IS 573:1992 TRISODIUM PHOSPHATE

IS 578:1985 FULL CHROME UPPER LEATHER
IS 583:1981 ANKLE BOOTS FOR GENERAL PURPOSE (2ND REVISION)

IS: 617:1994 CAST ALUMINIUM AND ALLOYS-INGOTS & CASTING IS 739:1992 ALUMINIUM & AL ALLOYS WIRES IS 1011

:1992 BISCUITS

The revised BIS testing charges for IS 573:1992 effective from 23-10-2018

BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/573

2018-10-15

Based on the inputs received from testing section, the testing charges as per IS 573:1992 (Amnd-2)

TRISODIUM PHOSPHATE is as below:

S. No.	Requirement/Characteristics	Clause	Man-hours		
			Technical Dodecahydrate	Technical Anhydrous	A R Dodecahydrate
1.	Description	5	0.5	0.5	0.5
2.	Matter insoluble in water	Table-1	2	2	2
3.	Phosphate as P ₂ O ₅	Table-1	3.5	3.5	3.5
4.	Carbonate AS Na ₂ CO ₃	Table-1	-	2	-
5.	Carbonate Alkalinity as NaOH	Table-1	2	-	-
6.	Free Sodium Hydroxide as	Table-1	-	0.5	2
	NaOH				
7.	Total Alkalinity as NaOH	Table-1	0.5	-	-
8.	Soluble Iron Compounds as Fe	Table-1	3	3	3
9.	Nitrogen Compounds as N	Table-1	-	-	3
10.	Sulphate as SO ₄	Table-1	-	-	2.5
11.	Arsenic as As ₂ O ₃	Table-1	-	-	2.5
12.	Heavy Metals as Pb	Table-1	-	-	2
13.	Soluble Silica as SiO ₂	Table-1	3	-	3
14.	Chloride as Cl	Table-1	1	-	1
	Report Preparation		2	2	2
	Total		17.5	13.5	27

Testing charges:

Technical Dodecahydrate = 17.5x300 = Rs. 5250/-

Technical Anhydrous = $13.5 \times 300 = \text{Rs. } 4050/\text{-}$

A R Dodecahydrate = 27x300 = Rs. 8100/-

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Technical Dodecahydrate: Rs. 5250/-, Technical Anydrous: Rs 4050/-, AR Dodecahydrate: Rs. 8100 /-.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-07-09

TESTING CHARGES FOR IS 573:1992 TRISODIUM PHOSPHATE

	NG CHARGES FOR 15 5/3:1			PHOSPHATE	MANIHOUDG	
SL.NO.	CHARACTERISTICS	CLAUS			MAN-HOURS	
				Technical Dodeca- Hydrate	Technical Anhydrous	A R Dodeca
1.	Matter insoluble in water	Table-1	(i)	2	2	2
2.	Phosphates (as P ₂ O ₅)	w	(ii)	3.5	3.5	3.5
3.	Corbonates (as Na2CO3)		(iii)	-	2	_
4.	Carbonate Alkali		(iv)	2	_	-
5.	Free sodium hy6droxide		(v)	-	0.5	2
6.	Total alkalinity		(vi)	0.5	-	-
7.	Soluble Iron compds		(vii)	3	3	3
8.	Nitrogen compounds		(viii	.) –	_	3
9.	Sulphate		(ix)	_	_	2.5
10.	Arsenic		(X)	-	_	2.5
11.	Heavy metals		(xi)	_	-	2
12.	Solule silica		(xii)	3	-	3

TESTING CHARGES FOR IS 573:1992 TRISODIUM PHOSPHATE

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
		Technical Dodeca- Hydrate	Technical Anhydrous	A R Dodeca
13.	Chloride	(xiii) 1	-	1
	PREPARATION OF TEST REPOR	т 2	2	2
	Total Time	17 	13	27

Testing charges per man hour are Rs.75.00. Hence complete testing charges for the product are as follows:

For Technical dodecahydrate : Rs.1275.00 For Technical Anhydrous : Rs.975.00

For A R Dodecahydrate : Rs.2025.00

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA) DDGL ADGT DG

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1986-12-23

TESTING CHARGES FOR IS 578:1985 FULL CHROME UPPER LEATHER

S NO	TESTS	CLAUSE REF.	
1.		3.2	2
2.	Fungicidal additions	3.3	2
3.	Finishing	3.4	1
4.	Crackiness of the grain	3.5 i) of Table 1	1
5.	Tensile strength, Kg/cm2"	" ii) "	1
6.	Tensile elongation at 1 kgf/mm2 force after 15 minutes	"iii)	1
7.	Testing strength, kg/cm, thickness	" iv) "	1
8.	Flexural endurance	" v) "	1½
9.	Colour fastness to rubbing contrast grading after 1024 revolutions.	" vi) "	1
10.	Solvent extractable substances	3.6 & i) of table 2	2
11.	Chromium (as Cr ₂ O ₃)	" ii) "	3

TESTING	CHARCES	FOR TS	578:1985	FIII.T.	CHROME	HEDDER	LEATHER
THOTING	CHARGES	LOI TO	$JIU \bullet IJUJ$	ГОПП			

S NO	TESTS	CLA	 USE REF 		MAN-HOURS
12.	pH of water soluble	**	iii)	"	1
13.	Bound organic matter	"	iv)	**	2
	PREPARATION OF TEST REPORT				1-2
	TOTA	L TI	ME :		20

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1500.00

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

TESTING CHARGES FOR IS 583:1981 ANKLE BOOTS FOR GENERAL

OUR REF : LAB/14:0 19

PURPOSE (2ND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Shape and Design	4.1	1/2
2.	Materials		
	a) Leather for upper	5.1	As per IS 578:1981
	b) Lining leather	5.2	As per IS3840:1979
	c) bottom material for sole and heel	5.3	As per IS 579(PtI): 1973
	d) Threads		
	i) For upper closing	5.4.1	1½
	<pre>ii) For bottom closing (For hand stitching or machine stitching</pre>		1½
	e) Crinderies		
	i) Eyelets	5.5.1	As per IS 5041:1978
	ii) Rivets	5.5.2	1/2
	iii) Screw wire	5.5.3	As per IS 8606:1977
	iv) Heel tip and toe tip with nails	5.5.4	As per IS 8060:1976
	v) Lasting tacks, heel pins and shanks	5.5.5 to 5.5.7	1

S NO	TESTS	CLAUSE REF.	MAN-HOURS
f) Miscellaneous items		As per IS 1895:1970 (for varity No.8)
	i) Tape	5.6.1	2½
	ii) Leather laces	5.6.2	12
	<pre>iii) toe compound & bottom filling</pre>	5.6.3& 5.6.4	-
	g) Leather components	5.7	2
3.	Manufacture	6	3
4.	Finish	7	1
5.	Packing& Marking	8	12
	PREPARATION OF TEST REPORT		12
	TOTA	L TIME :	15

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product including routine material test are Rs.1125.00

However, wherever material test is to be carried out as per ISS referred against it, additional charges shall be levied as per the referred ISS in case material is tested.

The BIS testing charges for IS 612:1992 effective from 12-02-2018

Testing Charges for IS 612: 1992 – Roasted Chicory Powder

		,	g charges for					
S. No.	Clouse	Requirements	Manhours	Manhour	Power	Cost of	Consum	Total cost
	no.		spent in	cost of	consumpti	Power	able	
			testing (in	testing	on (in	(@ 9	cost	
			hrs)	(@300/	KWh)	per		
				manhour)		kwh)		
1	2	3	4	5	6	7	8	9
1		Chemical						
		requirement						
a)	Table 1, Cl. 3.5	Moisture	1	Rs. 300.00				
b)	Table 1, Cl. 3.5	Total ash	2	Rs. 600.00				
c)	Table 1, Cl. 3.5	Acid insoluble ash	2	Rs. 600.00	30	Rs.	Rs.	Rs. 3370
d)	Table 1, Cl. 3.5	Water soluble matter	2	Rs. 600.00		270.00	250.00	
e)	Cl. 3.2	Cup test	1	Rs. 300.00				
f)	Cl. 3.3	Microscopic appearance	1	Rs.300.00				
2		Preparation of test report	0.5	Rs. 150.00				

Note: Testing charges (rounded to nearest Rs.50.00) for only chemical test report: Rs. 3,400.00

OIC(Chem)

HBNBOL

As decided by Competent Authority, the testing charges for the product are Rs 3400.00

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 613:2000 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR COPPER RODS AND BARS FOR ELECTRIAL PURPOSES AS PER IS 613:2000

Sl No.	Characteristics	Clause no.		Man- Hours	Electricity power consumed kwh	Cost of consumable Rs.	
A.	TEST PARAMETERS						
1.	Freedom from defects	6		0.5			
2.	Tensile test	9.1		8			
3.	Bend test	9.2		1.5			
4.	Dimension & tolerance		10, tab	le 2	2		
5.	Electrical resistivity test		11		2		
6.	Chemical composition as per IS 191(Pt-V):80	Table	1				
	i) Copper + Silver			5	450.00	100.00	
	ii) Bismuth			3	225.00	50.00	
	iii)Lead				2 225.00	50.00	
	iv) Total of all impurties exclusilver & oxygen	uding		2	225 .00	50.00	
B.	Electricity power consumed				1125.00		
C.	Cost of Consumables/CRMs						250.00
	PREPARATION OF TEST R	EPORT			1		
		TOTAL TIME	Ξ	27			

Testing charges per man-hour are Rs.300.00. Electricity Charges calculated @Rs.9/- per unit. Hence testing charges for the products is:

Total Rs.27x300 + (125x9) Rs 1125+ Rs 250 = Rs.9475.00

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 25 Jan 2007

SlNo.	Characteristics Clause	e no.	Man-Hours	Electricity Power Consumed kwh	Cost of consumables including reference material where-ever applicable
A.	TEST PARAMETERS				
1.	Freedom from defects	6	0.5		
2.	Tensile test	9.1	8		
3.	Bend test	9.2	1.5		
4.	Dimension & tolerance	10, table 2	2		
5.	Electrical resistivity test	11	2		
6.	Chemical composition as per IS 191(Pt-V):80	Table 1			
	i) Copper + Silver		5	200.00	100.00
	ii) Bismuth		3	100.00	50.00
	iii)Lead		2	100.00	50.00
	iv) Total of all impurties excluding silver & oxygen		2	100.00	50.00
3.	Electricity power consumed			500.00	
C.	Cost of Consumables/CRMs				250.00
	PREPARATION OF TEST REPOR	T.	3		
	TOTA	AL TIME	 29		

Testing charges per man-hour are Rs.75.00. Hence testing charges for the products is:

Total Rs.29x75 + 500 + 250 = Rs.2975.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-09-27

TESTING CHARGES FOR IS: 617:1994 CAST ALUMINIUM AND ALLOYS-INGOTS & CASTING

SL.N	O.	CHARACTERISTI	CS CLAUSE NO	O. MAN-HO	OURS	
1.	Chem	ical Composition	5.1, Table 1	Designation 1900:1950 (A)	Designation All other than (A)	
	i)	Copper		2.5	2.5	
	ii)	Silicon		3.0	3.0	
	iii)	Magnesium		2.5	2.5	
	iv)	Iron		1.5	1.5	
	v)	Manganese		1.5	1.5	
	vi)	Nickel		2.0	2.0	
	vii)	Zinc		2.5	2.5	
	viii)	Lead		1.5	1.5	
	ix)	Tin		3.0	3.0	
	x)	Titanium			1.5	
	xi)	Aluminium		0.5	0.5	
2.	Tensil	le Properties	6.1.1		8	
3.	Hardn	ness (if required)	6.2		3	
4.		om from defects	7		0.5	
5.	Dime	nsions	9		2.5	
6.	Pressu	are test (optional)	11		*	
	PREP	ARATION OF TEST	REPORT			
			TOTAL TIME			

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs......

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DC

^{*} This is an optional test and its time for testing & hence testing charges shall depend on the information furnished by the manufacturer.

The BIS testing charges for IS 623:2008 effective from 16-05-2018 BIS NROL Mohali

Our Ref: NROL/Mech/623 06 Oct 2017

DRAFT PROPOSAL FOR TESTING CHARGES FOR BICYCLE FRAMES AS PER IS 623:2008

Sl.No.	Characteristics	Clause No.	Man- hours	por	ricity wer umed	Cost of consumable s including reference material wherever applicable	Total charges for each test
			@	Kwh	Cost		
			300/-		@ 9/-		
	A. TEST PARAMETERS						
1.	DIMENSIONS	4	1.5	-	-	-	450.00*
2.	MANUFACTURE	5	0.5	-	-	-	150.00
3.	FINISH	6	0.5	-	-	-	150.00
4.	TRUENESS OF FRAME	7.1	2	-	-	-	600.00
5.	IMPACT TEST ON FRAME-FORK ASSEMBLY	7.2	2.5	-	-	-	750.00
6.	TEST FOR FINISH	7.3	3	3 kwh	27		927.00
7.	PREPARATION OF TEST REPORT		1.5				450.00
	TOTAL		11.5	3 kwh	27		3477.00

^{*}Test facility for threads not available.

Testing charges per man-hour are Rs.300.00. Hence testing charges for the product are:

Total Rs. $11.5 \times 300 + 3 \times 9 = \text{Rs. } 3477.00 \text{ excluding threads.}$

(Gurmukh Singh) LO-B

OIC (M) HNROL H LPPD

As decided by Competent Authority, the testing charges for the product are Rs. 3477/- excluding Threads.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 624:2003 effective from 16-05-2018 BIS NROL Mohali

Our Ref :NROL/624 20 Sept 2017

DRAFT PROPOSAL FOR MECHANICAL TESTING CHARGES FOR BICYCLE RIMS AS PER IS 624:2003

*Facility at NROL not complete for circumference, diameter and width.

Sl.No	Characteristics	Claus e No.	Man- hour s	Electron pove consu	ver	Cost of consumable s including reference material wherever applicable	Total charges for each test
			@	Kwh	Cost		
			300/-		@ 9/-		
	A. TEST PARAMETERS						
1.	Shape and Dimensions*	3					
2.	Material	4	As per	respecti	ve ISS a	as detailed in	clause 4
3.	Manufacture	6	4.0	-	-	-	1200.00
4.	Finish	7	4.0	-	-	150.00	1350.00
5.	Compression test *						
6.	PREPARATION OF TEST		1				
	REPORT			300.00			
	TOTAL		9.0	-	-	-	2850.00

Testing charges per man-hour are Rs.300.00. Hence testing charges for the product for facilities available are:

Total Rs. $9 \times 300 + 150.00 = \text{Rs.}2850.00$ Plus materials as per respective ISS (for manufacture and Finish only, finish

only for Ni/Cr coating thickness).

(Gurmukh Singh) LO-B

OIC (M) HNROL H LPPD

As decided by Competent Authority, the testing charges for the product are Rs. 2850/- (for manufacture and finish, finish only for Ni/Cr coating thickness) + Material testing charges as per referred ISS.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 16 March 2010

TESTING CHARGES FOR BICYCLE RIMS AS PER IS 624:2003

Sl.No.	Characteristics	Clause No.	Man- hours	Electric power consun	•	Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS		•		1		
1.	Shape and Dimensions	3	1.5	-	-	-	112.50
2.	Manufacture	6	2.5	-	-	-	187.50
3.	Compression test *	9	2	-	-	-	150.00
4.	Finish	7	9	6 kwh	54	200.00	929.00
5.	Material **	4	-	-	-	-	
_	PREPARATION OF TEST REPORT		2				150.00
	TOTAL		17	6 kwh	54	200.00	1529.00

^{*} Test facility for the test mentioned is not available at CL.

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are:

Total Rs. 17x75 + 6x9 + 200 = Rs.1529.00 (Rounded Rs.1530.00)

The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

OIC (QA) Head-CL H (CQAPD) Sc.G (Labs)

^{**} Testing charges for material test shall be charged as per IS 1608 separately.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 15 March 2010

TESTING CHARGES FOR BICYCLE SPOKES AS PER IS 630:2005

Sl.No.	Characteristics	Clause	Man-	Electric	city	Cost of	Total
		No.	hours	power		consumables	charges
				consun	ned	including	for each
						reference	test
						material	
						wherever	
			0.55/	** .	T ~	applicable	
			@ 75/-	Kwh	Cost		
					@		
					9/-		
	A. TEST PARAMETERS						
1.	Dimensions	3.2	3	-	-	-	225.00
2.	Finish	3.3	09	06	54	200.00	929.00
3.	Appearance	3.4	1	-	-	-	75.00
4.	Material *	3.1	-	-	-	-	
5.	Tests						
	a) Reverse bend test	4.1	2	-	-	-	150.00
	b) Breaking strength test	4.2	2	-	-	-	150.00
	PREPARATION OF TEST REPORT		2				
	TOTAL		19	06	54	200.00	1679.00

• For material, testing charges shall be charged separately as per relevant ISS.

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are:

Total Rs. 19x75 + 6x9 + 200 = Rs.1679.00 (Rounded Rs.1680.00)

The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

OIC (QA) Head-CL H (CQAPD) Sc.G (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 2001 03 16

TESTING CHARGES FOR IS 632:1978 GAMMA BHC (LINDNE) EMULSIFIABLE CONCENTRATES (FOURTH REVISION)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Cold Test	2.2.2	1
2.	Flash Point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Gamma Isomer content by GLC	2.3.1	6
5.	Acidity/Alkalinity	2.3.2	1
	REPARATION OF TEST REPORT	1	1
	TC	TAL TIME :	11
Note	The cost of CRM Rs.200.	00	

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.825.00+ Rs 200.00 = Rs1025.00

APPROVED BY DG

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:20 1983.02.20

TESTING CHARGES FOR IS 634:1965 ETHYLENE DICHLORIDE CARBON TETRACHLORIDE MIXTURE (3:1 v/v) (Revised)

s no	TESTS	CLAU	JSE REF.	MAN-HOURS
1.	Description	3.1		1/2
2.	Colour	3.2		1
3.	Specific gravity	i) c	of table 1	1½
4. 2	Refractive index	ii)	п	
5.	Residue on evaporation	iii)	11	1
6.	Distillation range,	iv)	11	2
7.	Chlorine content	v)	11	5
8.	Acidity	vi)	11	1
9.	Flash point (Abel)	vii)	11	1
	PREPARATION OF TEST REPO	ORT		1/2
	I	COTAL TIM	Æ:	16

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:1200.00

The BIS testing charges for IS 636:1988 effective from 16-05-2018

BUREAU OF INDIAN STANDARDS WROL, Mumbai

Our Ref.: WROL/TC/Mechanical/ IS 636

29 Nov 2017

Testing Charges for Non-percolating Flexible Fire Fighting Delivery Hose as per IS 636:1988 including Amendment NIL

Sr. No.	Tests	Cl. Ref.	Man Hours
	Mechanical Test, Requirements	Cl.5	
1	General	Cl.5.1,5.1.1,5.1.1.1,	2
		,5.1.1.3,5.1.1.4	
2	Internal Diameter	Cl.5.2	0.5
3	Length	Cl.5.3	0.5
4	Mass	Cl.5.4	0.5
5	Coil Diameter(Machine Coiled)	Cl.5.5	0.5
6	Hydrostatic Burst Pressure Test	Cl.5.6	2.5
7	Hydrostatic Proof Pressure Test	Cl.5.7	2.5
8	Kink test	Cl.5.8	2
9	Change in Length	Cl.5.9,5.9.1	0.5
10	Change in Diameter	Cl.5.10	0.5
11	Requirement for Rubber lining and the Outer Coating	Cl.5.11	
	i) Adhesion	Cl.5.11.1	Facility not
			available
	ii)Accelerated ageing test	Cl.5.11.2	8
12	Abrasion resistance	Cl.5.12	Facility not
			available
13	Water pickup/moisture absorption	Cl.5.13	Facility not
	W. D. L.		available
14	Heat Resistance	Cl.5.14	2
15	Oil Resistance test (For Type B Only)	Cl.5.15	Facility not
			available
16	Ozone Resistance(For Type B only)	Cl.5.16	Facility not
			available
17	Marking	Cl.12	0.5
16	Preparation of Test Report		0.5
	Total Man Hours		23

50 Units Rs 750.00

Electric Power Consumed(@Rs 15 per Unit)

Cost of Consumables Rs 500.00
Testing Charges per Manhours (@Rs 300/-per 23 hr Rs 6900.00

Manhour)

Total Testing Charges (Partial)

Rs 8150.00

excluding Rot proofing, adhesion, oil resistance, ozone resistance, abrasion resistance and water pick up/moisture absorption.

R R CHIKHALE, LO B, Mechanical

OIC(Mech Lab)
Head WROL
Head LPPD
DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 8150/- excluding Rot proofing, adhesion, oil resistance, ozone resistance, abrasion resistance and water pick up/ moisture absorption.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD

[Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1982.02.29

PURPOSES (REVISED)

TESTING CHARGES FOR IS 637:1965 RUBBER TUBING FOR GENERAL

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Requirements	3	
	a) Material (Visual Inspection)	3.1	1-2
	b) Dimensions	3.2	1-2
	c) Tensile strength and elongation	3.3	1½
	d) Tension set	3.4	1
	e) Accelerated ageing	3.5	2½
	f) Resistance to ageing under tension	3.6	1
	g) Leakage	3.7	1/2
	PREPARATION OF TEST REPOR	RT	12
	TC	TAL TIME :	8

.-----

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:600.00

The revised BIS testing charges for IS 638:1979 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 638:1979 SHEET RUBBER JOINTING AND RUBBERINSULATION JOINTING.

S NO	TESTS	CLAUSE REF.	MAN-HOURS
	Hardness Fabric reinforcement for rubber insertion jointing (when raw material supplied)		1 2.5
3.	Construction and workmanship		
	a) Visual examination	3.2.1	0.5
b) T	hickness &No.of plies 3.2.2		1.5
	c) Position of plies & thickness	3.2.2.1 & 3.2.2.2	2
4.	Tensile properties	3.4	3
5.	Accelerated ageing		4.5
6.		3.6	2
7.	Bending test	3.7	1
8.	Adhesion	3.8	3
	PREPARATION OF TEST REPORT		1
	TOTA	L TIME :	22

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.:6600.00

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1995 06 07

TESTING CHARGES FOR IS 638:1979 SHEET RUBBER JOINTING AND RUBBER INSULATION JOINTING.

S NO	TESTS	CLAUSE REF.	MAN-HOURS
-	Hardness Fabric reinforcement for rubber insertion jointing (when raw material supplied)	3.1.2 & 3.9 3.1.3	1 2.5
3.	Construction and workmanship	3.2	
	a) Visual examination	3.2.1	0.5
	b) Thickness & No.of plies	3.2.2	1.5
	c) Position of plies & thickness	3.2.2.1 & 3.2.2.2	2
4.	Tensile properties	3.4	3
5.	Accelerated ageing	3.5	4.5
6.	Compression set	3.6	2
7.	Bending test	3.7	1
8.	Adhesion	3.8	3
	PREPARATION OF TEST REPORT		1
	TOTA	L TIME :	22

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:1650.00

DDGL may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA)
DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1990.07.16

TESTING CHARGES FOR IS 641:1964 READY MIXED PAINT, BRUSHING, FINISHING, INTERIOR, SEMI-GLASS, FOR GENERAL PURPOSE, WHITE

Orying Time			
	3.2 (i) of	Table 1	
consistency	3.2 (ii)	II .	1½
rinish	3.2(iii)	11	
Nater content, percent by weight, Max	3.2 (iv)	п	1
rlash Point	3.2 (v)	"	1
Met opacity	3.2 (vii)	11	1
Keeping property	3.2 (vi)	"	4½
PREPARATION OF TEST REPORT			1/2
TOTAI	L TIME :		 10
	Tater content, percent y weight, Max Tlash Point Tet opacity Teeping property REPARATION OF TEST REPORT	Tinish 3.2(iii) 3.2(iv) 3.2 (iv) 3.2 (iv) 3.2 (iv) 3.2 (v) 4 ash Point 3.2 (v) 5 et opacity 6 eeping property 3.2 (vi)	inish 3.2(iii) Tater content, percent 3.2 (iv) Y weight, Max Tash Point Set opacity Seeping property REPARATION OF TEST REPORT 3.2 (vi) " 3.2 (vi) " 3.2 (vii) " 3.3 (viii) " 3.4 (viii) " 3.5 (iv) " 3.7 (iv) " 3.8 (iv) " 3.9 (viii) " 3.1 (viiii) " 3.1 (viiiiii) " 3.2 (viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product including keeping properties are Rs.750.00

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/Lab/14:0

2001-08-28

TESTING CHARGES FOR IS: 642:1963 FOR VARNISH MEDIUM FOR AL.PAINT

SL.NO	Э.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1. 2. 3.		Description Composition Requirements	4.1 4.2 4.3, Table 1	1 0.5
	i) ii) iii) iv)	Flash point Volatile matter content Viscosity Acid Value	Sr.No.1 i) Sr.No.1 ii) Sr.No.1 iii) Sr.No.1 iv)	2 3 1 1
4.		Performance	5.3, Table 2	
	i) ii) iii) iv)	Drying time (Hard dry) Finish Flexibility & Adhesion Protection against corrosion	Sr.No.1 i) Sr.No.1 ii) Sr.No.1 iii) Sr.No.1 iv)	1.5 0.5 1 2
5. 6.		Freedom from lead For Keeping Properties		2 17
		PREPARATION OF REPOR	RT	0.5
		TOTAL TIME	(Excluding K.P.)	16

Testing charges per man hour is Rs.75.00. Hence complete testing charges for the product are as follows:

For initial tests : Rs.1200.00 For keeping properties : Rs.1275.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

DCL(QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 650:1991 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 650:1991, 'STANDARD SAND FOR TESTING CEMENT'

SN	NO TESTS	CLAUSE REF.	MAN-HOURS	
1.	Physical characteristics	4	1	
2.	Chemical Requirements	5	3	
3.	Delivery & Marking	6 & 7	1/2	
	PREPARATION OF TEST R	EPORT	1/2	
	TOTAL TIME	:	5	

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.:1500.00

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 19

TESTING CHARGES FOR IS 650:1991, 'STANDARD SAND FOR TESTING CEMENT'

S NO	TESTS	CLAUSE	REF.	MAN-HOURS
1.	Physical characteristics	4		1
2.	Chemical Requirements	5		3
3.	Delivery & Marking	6 &	7	1/2
	PREPARATION OF TEST REPORT			1/2
	TOTA	L TIME :		5

Testing charges per man-hour are Rs. 75.00.
Hence complete testing charges for the product are Rs.:375.00

The revised BIS testing charges for IS 651:2007 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

TESTING CHARGES FOR IS 651:2007 (Amend-1)GLAZED STONEWARE PIPE & FITTINGS

S No	Tests	Clause Ref	Man-Hours	Consumables
1.	Acid Resistance	7.4	3	50
2.	Alkali resistance	7.5	2	50
		ECT DEDODT		1/

PREPARATION OF TEST REPORT

TOTAL: $5\frac{1}{2}$ 100

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges =5.5X300+100= Rs. 1750.00

CA may kindly approve.

Praveen Kumar

T. A.

Sc –B (Chem)
OIC (Chem)

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 17 Nov 2016

TESTING CHARGES FOR IS 651:2007 GLAZED STONEWARE PIPE & FITTINGS TESTS CLAUSE REF. MAN-HOURS _____ •1. General Quality 2. Glazing 6 3. Hydraulic test 7.2 3 Absorption Test 7.3 2 5. Crushing strength 7.6 6. Dimensions & Thickness 10,11,13&15 2 7. Length & Straightess 12 1

8.	Taper, Bends & Junct.	ions	13, 16, 17, &Table-1	4
	PREPARATION OF TEST	REPORT		1
		TOTA	L TIME :	17
	ng charges per man-ho complete testing cha 00			
				Hare Ram Lo-A
OIC (N OIC (C Head (<u> </u>			
As dec	ided by CA, testing charges ar	e Rs.6850	/	(Kshitij Bathla)
Head,	LPPD			Sc.B, LPPD
DDGL				

Please Refer to Revised Testing Charges mentioned above

OUR REF : LAB/14:0 1993 04 19

TESTING CHARGES FOR IS 651:1992 SALT GLAZED STONEWARE PIPE & FITTINGS

s no	TESTS	CLAUSE REF.	MAN-HOURS
•1.	General Quality	5	₁₂
2.	Glazing	6	1/2
3.	Hydraulic test	7. 2	3
4.	Absorption Test	7.3	2
5.	Acid Resistance	7.4	3
6.	Alkali Resistance	7.5	2
7.	Crushing strength	7.6	3
8.	Marking	8	1/2
9.	Dimensions & Thickness	10 & 11	2
10.	Length & Straightess	12	1/2
11.	Taper, Bends & Junctions	13, 16, 17, &1	4
	PREPARATION OF TEST REPORT	1	1/2
	TOT	'AL TIME :	22

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product Rs.:F702 1650.00

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1988.11.30

TESTING CHARGES FOR IS 691:1984 FLEXIBLE TRAILING FOR USE IN COAL MINES.

.-----

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Packing, marking, construction and core identification	24, 20 & 14	1/2
2.	Maximum dia of wires in conductor	3	1
3.	Annealing test on conductor	3	1
4.	Persulphate test on conductor	3	1½
5.	Conductor resistance	3	1
6.	Laying up of cores	16	1/2
7.	Test on cradle separator	16.2	1-2
8.	Thickness of insulation	13	1-2
9.	Thickness of inner sheath	17	1-2
10.	Thickness of outer sheat	19	1-2
11.	Thickness of proofed tape	5.1	1-2
12.	Diameter of protective screen wires	15	12
13.	Conductance of protective s	creen	
	a) Individual protective	15.2	1/2

screen

		TALCE DEE	MAN HOLD C
S NO	TESTS C	LAUSE REF.	MAN-HOURS
	b) collective protective screen	15.3	1
14.	Physical test on insulation		
	a) Type IE 1	4.1.1	
	i) Tensile strength and elongation, before ageing		1½
	<pre>ii) Tensile strength and elongation after ageing in air oven</pre>		2
	<pre>iii) Tensile strength and elongation, after ageing in oxygen bomb.</pre>		2
b)	Type IE 2	4.1.2	
	<pre>i) Tensile strength & elongation before ageing</pre>		1½
	<pre>ii) Tensile strength and elongation after ageing in air oven</pre>		2
	<pre>iii) Tensile strength and elongation after ageing in air bomb</pre>	Г	2
C)	Hot set Test	4.2.1	12
15.*	Physical test on inner sheath	ı	
	a) Type SE 1	11.1	
	i) Tensile strength and elongation, before ageing		1½

S NO	TESTS	CLAUSE REF.	MAN-HOURS
	ii) Tensile strength and elongation after ageing in air oven		2
	b) Type SE 3	11.1	
	i) Tensile strength and elongation before ageing		1½
	<pre>ii) Tensile strength and elongation after ageing in air bomb</pre>		2
	c) Oil Resistance test	11.1	2
	d) Hot set Test	11.1	1-2
16.	Physical test on Outer shea	th	
	a) Type	11.2	
	i) Tensile strength and elongation, before ageing		1½
	<pre>ii) Tensile strength and elongation after ageing in air bomb</pre>		2
	b) Oil Resistance test	11.2	2
	c) Tear Resistance Test	11.2	1½
	d) Hot Set Test	11.2	1/2

S NO			CLAUSE REF.	MAN-HOURS
17*.	Armor		18	
	i)	Number of strands and wires		1-2
	ii)	Lay length;		1/2
	iii)	Conductance;		1½
	iv)	Diameter of wires;		1
	V)	Tensile strength and elongation		1
	vi)	Torsion test		1
	vii)	Dip Test		1⁄2
	viii)	Resistivity		1½
18	Insula	ation resistance ant	4.1	
	i)	At 27°C		1/2
	ii)	At maximum operating temperature		1
19.	Flamm	ability test	22.3	12
20.	High '	Voltage test	22.2	1
	PREPA:	RATION OF TEST REPORT		12

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.3000.00 Armoring Test Rs.600.00

* Marked tests are applicable wherever provided.

The above testing charges are for a single cone cable. For every additional cone, charges shall be added at the rate of 25% of above charges and shall be calculated taking into consideration the number of cones.

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

POLYV), Amnd-3 D UNSHEATHEDAND SHEATHED CABL R FOR RATED VOLTAGESUP TO AND IN	
SI.No HOURS	TESTS	CLAUSE	MAN-
	Chemical composition		
1. 1	Material	4.1	As per referred ISS
Remark	Testing charges for the mate kindly approve.	rial shall be levied as per relevant ISS referred	d.
Sc-B(Cl			RakeshMeena LO-B

The revised BIS testing charges for IS 694:2010 effective from 22-08-2017 BIS Central Laboratory

(Electrical Department)

TESTING CHARGES FOR IS 694:2010; PVC Insulated Unsheathed and Sheathed Cables PART I FOR WORKING VOLTAGES UPTO AND INCLUDING 100 V (Amnd-3)

30-06-2017

							0-06-201
Sl. No.	Characteristics EST PARAMETERS	Clause No.	Manhours @ 300/-	Electricity Power Consumed kWh	Cost @ 9/-	Cost of consumables including reference material wherever applicable	Total Charges for each test
1.	DESCRIPTION	3.0	1	1		1	300.00
1.	a) Manufacturer's identification b) Core identification c) Durability of marking d) Legibility of marking e) Overall dimensions of cable f) Assembly of cores	3.0 4.0 3.1 3.2 5.4.5, 10.3, 11.3, 12.5, 13.5 12.3, 13.3, 14.3, 15.3 16.3		-		-	300.00
2.	TEST ON CONDUCTOR a) Material and construction of conductor b) Diameter of conductor[for class 5] c) Annealing test[for Copper Cond.] d) Tensile test[for Aluminium Cond] e) Wrapping test[for Aluminium Cond] f) Conductor Resistance Test g) Per Sulphate Test[for Tinned copper Cond]	5.0, 10.1, 11.1, 12.1, 13.1, 14.1, 15.1, 16.1 IS 8130 IS 8130 & 10810 (Pt-1) IS 8130 & 10810 (Pt-2) IS 8130 & 10810 (Pt-3) IS 8130 & 10810 (Pt-5) IS 8130 & 10810 (Pt-4)	- 0.16 0.5 0.5 0.5 0.5 0.5 2	0.5 - - 0.5 0.5 - 0.5	4.50 - - 4.50 4.50 - 4.50	- - - - - -	52.50 150.00 154.50 154.50 150.00 154.50 600.00
3.	TEST ON INSULATION a) Application of insulation b) Thickness of insulation c) Tensile strength & elongation, before ageing d) Tensile strength & elongation, after ageing e) Loss of mass test f) Shrinkage Test g) Heat shock test h) Hot deformation test i) Thermal Stability test	5.2.2 5.2.3 & IS 10810 (Pt-6) IS 5831 & IS 10810 (Pt-7) IS 5831 & IS 10810 (Pt-7&11) IS 5831 & IS 10810 (Pt-10) IS 5831 & IS 10810 (Pt-12) IS 5831 & IS 10810 (Pt-12) IS 5831 & IS 10810 (Pt-15) IS 5831 & IS 10810 (Pt-15) IS 5831 & IS 10810 (Pt-60)	0.16 0.5 1 4 4.5 0.5 1.5 1.5	- 0.5 0.5 520 510 6 6 15		48.00 154.50 304.50 5880.00 5940.00 204.00 504.00 585.50 1290.00	

Category: 01			
Unsheathed cable:	Man Hours	kWh	Testing charges (Rs.)
a) Single Core, Plain Copper Conductor	29	200	10500
b) Single Core, Tinned Copper Conductor	30	200	10800
c) Single Core, Solid Aluminium Conductor	28	200	10200
d) Single Core, Stranded Aluminium Conductor	28	200	10200
m 1 1 0 11	1		
Sheathed Cable:	Man Hours	kWh	Testing charges (Rs.)
a) Single Core, Plain Copper Conductor	51	250	17550
b) Single Core, Tinned Copper Conductor	52	250	17850
c) Single Core, Solid Aluminium Conductor	50	250	17250
d) Single Core, Stranded Aluminium Conductor	50	250	17250
Category: 02			
Unsheathed cable:	Man Hours	kWh	Testing charges (Rs.)
a) Single Core, Plain Copper Conductor	33	250	12150
b) Single Core, Tinned Copper Conductor	34	250	12450
c) Single Core, Solid Aluminium Conductor	32	250	11850
d) Single Core, Stranded Aluminium Conductor	32	250	11850
	-		
Sheathed Cable:	Man Hours	kWh	Testing charges (Rs.)
a) Single Core, Plain Copper Conductor	54	300	18900
b) Single Core, Tinned Copper Conductor	55	300	19200
c) Single Core, Solid Aluminium Conductor	53	300	18600
d) Single Core, Stranded Aluminium Conductor	53	300	18600
Category: FR			
Unsheathed cable:	Man Hours	kWh	Testing charges (Rs.)
a) Single Core, Plain Copper Conductor	33	300	12600
b) Single Core, Tinned Copper Conductor	34	300	12900
c) Single Core, Solid Aluminium Conductor	32	300	12300
d) Single Core, Stranded Aluminium Conductor	32	300	12300
Sheathed Cable:	Man Hours	kWh	Testing charges (Rs.)
a) Single Core, Plain Copper Conductor	55	350	19650
b) Single Core, Tinned Copper Conductor	56	350	19950
c) Single Core, Solid Aluminium Conductor	54	350	19350
d) Single Core, Stranded Aluminium Conductor	54	350	19350
Category: FR-LSH			
Unsheathed cable:	Man Hours	kWh	Testing charges (Rs.)
a) Single Core, Plain Copper Conductor	36	350	13950
b) Single Core, Tinned Copper Conductor	37	350	14250
c) Single Core, Solid Aluminium Conductor	35	350	13650
d) Single Core, Stranded Aluminium Conductor	35	350	13650
Sheathed Cable:	Man Hours	kWh	Testing charges (Rs.)
a) Single Core, Plain Copper Conductor	58	380	20820
b) Single Core, Tinned Copper Conductor	59	380	21120
c) Single Core, Solid Aluminium Conductor	57	380	20520
d) Single Core, Stranded Aluminium Conductor	57	380	20520

c) Multi core cable: For each additional core, the charges of single core unsheathed cable as per material (copper and aluminium) and as per construction of conductor (solid or stranded, tinned or plain) shall be added.

OIC (E) Head (CL)

As decided by CA, the approved testing charges are as above.

(Ankita Tripathi) Sc.B, LPPD

Head, CL DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 16 March 2010

Testing charges as per IS 694:2009 for Polyvinyl Chloride Insulated Unsheathed and Sheathed Cables/Cords with Rigid and Flexible Conductor for rated voltage up to and including 450/750~V

Sl.N o.	Characteristics	Clause No.	Man- hours	Electric power consum	•	Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS						1
1.	DESCRIPTION a) Manufacture's Identification b) Core identification c) Durability of marking d) Legibility of marking e) Overall Dimensions of Cable f) Assembly of Cores	3.0 4.0 3.1 3.2 5.4.5,10.3, 11.3, 12.5, 13.5 12.3, 13.3, 14.3, 15.3, 16.3	1	-	-	-	75.00
2.	TEST ON CONDUCTOR			0.5	4.50	-	4.50
	a) Material & Construction of conductorb) Diameter of conductor[for class 5]	5.0, 10.1, 11.1, 12.1, 13.1, 14.1, 15.1, 16.1 IS 8130	0.16		-	-	12.50 37.50
	c) Annealing test[for Copper Cond.]	IS 8130 &10810 (Pt-1)	0.5	0.5	4.50		42.00
	d) Tensile test[for Aluminium Cond]	IS 8130 &10810 (Pt-2)	0.5	0.5	4.50	-	42.00
	e) Wrapping test[for Aluminium Cond]	IS 8130 &10810 (Pt-3)	0.5	-	-	-	37.50
	f) Conductor Resistance Test	IS 8130 &10810 (Pt-5)	0.5	0.5	4.50	-	42.00
	g) Per Sulphate test[for Tinned copper Cond]	IS 8130 &10810 (Pt-4)	2	-	-		150.00
3.	TEST ON INSULATION						
<i>J</i> .	a) Application of insulation b) Thickness of insulation	5.2.2 5.2.3 & IS 10810(Pt-6)	0.16 0.5	- 0.5	4.50	-	12.50 42.00
	c) Tensile strength & elongation, before ageing	IS 5831 & 10810 (Pt-7)	1	0.5	4.50	-	79.50
	d) Tensile strength & elongation, after ageing	IS 5831 & 10810 (Pt-7&11)	4	520	4680	-	4980.00
	e) Loss of mass test	IS 5831 & 10810 (Pt-10)	4.5	510	4590	-	4927.50
	f) Shrinkage test	IS 5831 & 10810 (Pt-12)	0.5	6	54	-	91.50
	g) Heat Shock test	IS 5831 & 10810 (Pt-14)	1.5	6	54	-	166.50
	h) Hot Deformation test	IS 5831 & 10810 (Pt-15)	1.5	15	135	-	247.50
	i) Thermal stability test	IS 5831 & 10810 (Pt-60)	4	10	90	-	390.00

1. Testing charges per man-hour are Rs.75.00. Hence testing charges for different categories of cables shall be as under:

Category-01

Unsheathed Cable:

- a) Single Core, Plain Copper Conductor = 29x75+200x9 = Rs.3975.00
- b) Single Core, Tinned Copper Conductor = 30x75+200x9 = Rs.4050.00
- c) Single Core, Solid Aluminium Conductor = 28x75+200x9 = Rs.3900.00
- d) Single Core, Stranded Aluminium Conductor = 28x75+200x9 = Rs.3900.00 Sheathed Cable
 - a) Single Core, Plain Copper Conductor = 51x75+250x9 = Rs.6075.00
 - b) Single Core, Tinned Copper Conductor = 52x75+250x9 = Rs.6150.00
 - c) Single Core, Solid Aluminium Conductor = 50x75+250x9 = Rs.6000.00
 - d) Single Core, Stranded Aluminium Conductor = 50x75+250x9 = Rs.6000.00

Category-02

Unsheathed Cable

- a) Single Core, Plain Copper Conductor = 33x75+250x9 = Rs.4725.00
- b) Single Core, Tinned Copper Conductor = 34x75+250x9 = Rs.4800.00
- c) Single Core, Solid Aluminium Conductor = 32x75+250x9 = Rs.4650.00
- d) Single Core, Stranded Aluminium Conductor = 32x75+250x9 = Rs.4650.00 Sheathed Cable
 - a) Single Core, Plain Copper Conductor = 54x75+300x9 = Rs.6750.00
 - b) Single Core, Tinned Copper Conductor = 55x75+300x9 = Rs.6825.00
 - c) Single Core, Solid Aluminium Conductor = 53x75+300x9 = Rs.6675.00
 - d) Single Core, Stranded Aluminium Conductor = 53x75+300x9 = Rs.6675.00

Category-FR

Unsheathed Cable

- a) Single Core, Plain Copper Conductor = 33x75+300x9 = Rs.5175.00
- b) Single Core, Tinned Copper Conductor = 34x75+300x9 = Rs.5250.00
- c) Single Core, Solid Aluminium Conductor = 32x75+300x9 = Rs.5100.00
- d) Single Core, Stranded Aluminium Conductor = 32x75+300x9 = Rs.5100.00 Sheathed Cable
 - a) Single Core, Plain Copper Conductor = 55x75+350x9 = Rs.7275.00
 - b) Single Core, Tinned Copper Conductor = 56x75+350x9 = Rs.7350.00
 - c) Single Core, Solid Aluminium Conductor = 54x75+350x9 = Rs.7200.00
 - d) Single Core, Stranded Aluminium Conductor = 54x75+350x9 = Rs.7200.00

Category-FR-LSH

Unsheathed Cable

- a) Single Core, Plain Copper Conductor = 36x75+350x9 = Rs.5850.00
- b) Single Core, Tinned Copper Conductor = 37x75+350x9 = Rs.5925.00
- c) Single Core, Solid Aluminium Conductor = 35x75+350x9 = Rs.5775.00
- d) Single Core, Stranded Aluminium Conductor = 35x75+350x9 = Rs.5775.00 Sheathed Cable
 - a) Single Core, Plain Copper Conductor = 58x75+380x9 = Rs.7770.00
 - b) Single Core, Tinned Copper Conductor = 59x75+380x9 = Rs.7845.00
 - c) Single Core, Solid Aluminium Conductor = 57x75+380x9 = Rs.7695.00

d) Single Core, Stranded Aluminium Conductor = 57x75+380x9 = Rs.7695.00

<u>Remarks</u>: Multi core cable: for each additional core, the charges of single core unsheathed cable as per material, (copper or aluminium) and as per construction of conductor (Solid or stranded, tinned or plain) shall be added.

2. For break-up of different tests, please see page 1-3.

The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

OIC (QA)

Head(CL)

H (CQAPD)

Sc.G (Labs)

The revised BIS testing charges for IS 702:1988 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS: 702:1988 INDUSTRIAL BITUMEN

SL.NC).	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	i)	Specific gravity at	5.1,6.1, Table 1 (IS 1202:1978)	
	a)	Semi-solid or solid		2
	ii)	Flash point, Cleaveland speccup/Pensky-Martens open cup		2
	iii)	Softing point Odeg.C	IS 1205:1978	2
	iv)	Penetration at 25 deg.C	do	2
	v)	a) Loss on heatingb) Penetration of the residue		
	vi)	Ductility at 27 deg.C	-do- (IS 1208:1978)	5
	vii)	Matter soluble in tric- Hloroethlene	-do- (IS 1216:1978)	2
		PREPARATION OF TEST REPO	RT	0.5
		TOTAL TIME (Rounded)		21

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.6300..00 $\,$

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-09-10

TESTING CHARGES FOR IS: 702:1988 INDUSTRIAL BITUMEN

SL.NC).	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	i)	Specific gravity at	5.1,6.1, Table 1 (IS 1202:1978)	
	a)	Semi-solid or solid		2
	ii)	Flash point, Cleaveland speccup/Pensky-Martens open cup		2*
	iii)	Softing point Odeg.C	IS 1205:1978	2
	iv)	Penetration at 25 deg.C	do	2*
	v)	a) Loss on heatingb) Penetration of the residue		3* 2*
	vi)	Ductility at 27 deg.C	-do- (IS 1208:1978)	5*
	viii	Matter soluble in to Hloroethlene	ricdo- (IS 1216:1	978) 2
		PREPARATION OF TEST REPOR	RT	0.5
		TOTAL TIME (Rounded)		21

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1575..00

DG may kindly approve.

(V.K. Sethi) TS(QA)

 $\frac{D\&H(QA)}{DDGL}\\ \frac{ADGT}{DG}$

The revised BIS testing charges for IS 704:1984 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR CROW-BARS & CLAW-BARS AS PER IS 704:1984

Sl.No	Characteristics	Cl. No.	Man- hours	Electri power consur	•	Cost of consumables including reference material wherever applicable
			@ 300/-	Kwh	Cost	
					@ 9/-	
	A. TEST PARAMETERS		<u> </u>	1	<i>)</i> -	
1.	Shapes, Dimensions &	3 &	2	-	-	-
	Tolerances	Table				
		(1to9)				
2.	a) Mass	4 &	0.5			
		Table		-	-	-
		(1 to 9)				
3.	Hardness	6	3	-	-	-
4.	Manufacturer & Finish	7	1			
5.	i) Drop test	8.1	1			
	ii) Static load test	8.2	2			
6.	Preservative treatment	9	0.5			
	PREPARATION OF TEST		1			
	REPORT					,
	TOTAL		11	-	-	_

Testing charges per man-hour are Rs.300.00. Hence testing charges for the product are: Total Rs.11x 300 = Rs.3300.00

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 4 Nov 2009

TESTING CHARGES FOR CROW-BARS & CLAW-BARS AS PER IS 704:1984

Sl.No.	Characteristics	Cl. No.	Man-hours	Electricity power consumed		Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS					•	
1.	Shapes, Dimensions & Tolerances	3 & Table (1to9)	2	-	-	-	150.00
2.	a) Mass	4 & Table (1 to 9)	0.5	-	-	-	37.50
3.	Hardness	6	3	-	-	-	225.00
4.	Manufacturer & Finish	7	1				75.00
5.	i) Drop test ii) Static load test	8.1 8.2	1 2				75.00 150.00
6.	Preservative treatment	9	0.5				37.50
	PREPARATION OF TEST REPORT		1				75.00
	TOTAL		11	-	-	-	825.00

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are: Total Rs.11x 75 = Rs.825.00

The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

OIC (QA) Head-CL H (CQAPD) DDGL

TESTING CHARGES FOR IS: 710:1976 MARINE PLYWOOD

SL.NO	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Material			
	a) Identification of timber	3.1	3	
	b) Adhesive used	3.2	-	
2.	Defect in veneers	4.1.1	2	
3.	Assembly	4.2	1	
4.	Preservative treatment	4.3	-	
5.	Moisture content		2	
6.	Dimensions	5	1	
7.	Workmanship & Finish		2	
7.	Tests			
	a) Glue adhesion in dry state	8.1.2	4	
	b) Water resistance test	8.1.3	6	
	c) Tensile strength	8.1.4	3	
	d) Mycological test	8.1.5	7	
	PREPARATION OF TEST REPO	RT	2	
	TOT	AL TIME	33	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.2475/-

DDGL may kindly approve.

(Yad Ram) TS(QA)

DCL(QA) DDGL

NOTE: REVISED TESTING CHARGES PLACED BELOW:

BUREAU OF INDIAN STANDARDS [PP&C(T&C)]

Our Ref: PP&C(T&C)/51:1
Sub: Revision of BIS Testing Charges.

14.10.2014

In continuation to revision of BIS Testing charges for as circulated vide note of even nos. dated 26.06.2014 & 29.08.2014, testing charges for another six products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 14.10.2014 and applicable for samples sent to BIS T&Cs for testing after 13.10.2014.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the pre-revised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All Testing Centres/ROs/BOs are advised to note the above for implementation by the said date.

Encl. As above.

(Dileep Kumar)
Sc. F & Head[PP&C(T&C)]

Sc. 'G' &**DDG**(**T**&**C**)

Circulated to all Heads of T&Cs/ROs/BOs/DDG(Cert.)/CMDs/DDGF

Copy to : H(ITS)- With a request to get the circular hosted on BIS Intranet.

Revised testing charges of IS 710: 2010- Specification for Marine Plywood

Sl.	BIS	Total testing	Testing	A	dditional T	esting Charges	Remarks	
No.	testing	charges	Charges	for	for			
	charges		for	Material (as	Adhesiv	Face & Core		
	(Rs.)		Retentio	per Cl. 4.1)	e	Veneer		
			n of		(Cl. 4.2)	(Cl. 5.1)		
			Preserva					
			tive only					
2	Revised	i) All Test	7500/-	i)	*	i) Moisture	* As per	
		including		identificatio		content of	testing	
		Retention of		n of species		veneers: 400/	charges	
		Preservative and		of veneers –		ii) Visuals	Of IS	
		Dimensions and		400/-		Defects in face	848:2006	
		Tolerances:				veneers : 420 /		
		10400/				iii)		
		ii) Test for				Identification of		
		Dimensions and				species of		
		Tolerances only				vneers : 400/-		

	: 500/		iv) Thickness:	
			350/	

Note: REVISED TESTING FOR IS 710:2010 W.E.F. 27-07-2015 IS PLACED BELOW:

BUREAU OF INDIAN STANDARDS [LPPD]

Our Ref: LPPD/51:1 22.07.2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for four products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 27-07-2015 and applicable for samples sent to BIS T&Cs for testing after 26-07-2015.

In addition to the above, the testing charges of IS 1328: 1996 Veneered Decorative Plywood, have also been reviewed and as decided by CA, the testing charges for this product shall continue at existing rate of Rs. 2700.00.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the pre-revised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All BIS labs/ROs/BOs are advised to note the above for implementation by the said date.

(Dileep Kumar) Sc. F & Head[LPPD]

Sc. 'G' &DDG(Labs)

Encl. As above.

Circulated to all Heads of Labs/ROs/BOs/DDG(Cert.)/CMDs/DDGF

Copy to: H(ITS)- With a request to get the circular hosted on BIS Intranet.

Testing Charges for IS 710: 2010 Marine Plywood (With/without ECO MARK)

(w.e.f. 27 July 2015)

S.No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ ₹ 300 /manhour)	Power consumption (if intensive) (in kWh)	Cost of power (@ ₹ 9 per kWh)	Consuma ble cost (if significan t)	Total cost of test	Remarks
1	2	3	4	5	6	7	8	9	10
			_						
1	4	Materials							
a)	4.1	Timber							As declared by Manufacturer
b)	4.2	Adhesive							As per IS 848
2	5 & 7	Manufacture and Workmanship & Finish	0.5	₹ 150.00	0	0	0	₹ 150.00	
3	6	Dimensions & Tolerances	1	₹ 300.00	0	0	0	₹ 300.00	
4	9.1.1	Moisture Content	2	₹ 600.00	0	0	0	₹ 600.00	
5	9.1.2	Glue Adhesion in Dry State	3	₹ 900.00	0	0	0	₹ 900.00	
6	9.1.3	Water Resistance Test	3.5	₹ 1,050.00	10	90	0	₹ 1,140.00	Batch conditioning of 2 samples together
7	9.1.4	Tensile Strength	2.25	₹ 675.00	0	0	0	₹ 675.00	
8	9.1.5	Mycological test	2	₹ 600.00	25	225	50	₹ 875.00	Batch conditioning of 2 samples together
9	9.1.6	Static Bending Strength	6	₹ 1,800.00	10	90	0	₹ 1,890.00	Batch conditioning of 2 samples together
10	9.1.7	Wet Bending Strength	6.5	₹ 1,950.00	20	180	0	₹ 2,130.00	Batch conditioning of 2 samples together
11	9.1.8	Retention of Preservative	5.5	₹ 1,650.00	0	0	500	₹ 2,150.00	
12	12	Marking	0.25	₹ 75.00	0	0	0	₹ 75.00	
13		Preparation of Test Report	1	₹ 300.00	0	0	0	₹ 300.00	
		TOTAL	33.5	₹ 10,050.00	65	585	550	₹ 11,185.00	

Testing charges for testing of Adhesive & Extander (if supplied) shall be levied extra as per the relevant IS mentioned above.

Testing charges for Veneer (if supplied) shall be levied estra as per the details given below:

(i) Moisture content ₹ 600.00 (ii) Thickeness ₹ 150.00 (iii) Identification ₹ 300.00 Total ₹ 1,050.00

> (Sudheer Bishnoi) Sc D (LPPD)

Sc F & Head (LPPD) Sc G & DDG (Labs) Ref: LPPD/51:2 30.11.2015

Subject: Testing Charges for Ferric Chloride, Technical as per IS 711:1970

S. No.	Requirement / Characteristic	IS/ Clause		Man-Hour (in hrs)		Man-Hour Cost of testing (@ Rs. 300)		Power Consumption (in KWh)	Cost of Power @ Rs 9 per unit	Consumables required (Approx Cost in Rs.)	
			Anhydrous	Hydrated	Liqui d	Anhydrous	Hydrated	Liqui d			,
1	2	3		4			5		6	7	8
1	Description	Cl. 3.1	0.5	0.5	0.5	150	150	150			
2	Relative Density at 25°/ 25°C, Min	Cl. 3.2, Table 1, S.No. i), A-2	-	-	0.5	-	-	150	-	-	
3	Ferric Chloride (as FeCl3) percent by weight, Min	Cl. 3.2, Table 1, S.No. ii), A-3	1.0	1.0	1.0	300	300	300	-	-	
4	Free acid (HCI), percent by weight, Max or Basicity (as Fe2O3), percent by weight, Max	Cl. 3.2, Table 1, S.No. iii), A-4	-	1.0	1.0	-	300	300	-	-	
5	Ferrous salts (as FeCl2), percent by weight, Max	Cl. 3.2, Table 1, S.No. iv), A-5	0.5	0.5	0.5	150	150	150	-	-	#
6	Insoluble matter, percent by weight , Max	Cl. 3.2, Table 1, S.No. v), A-6	1.0	1.0	1.0	300	300	300	-	-	
7	Free Chlorine (as Cl), percent by weight, Max	Cl. 3.2, Table 1, S.No. vi), A-7	0.5	0.5	0.5	150	150	150	-	-	
8	Sulphates (as SO4), percent by weight, Max	Cl. 3.2, Table 1, S.No. vii), A-8	1.5	1.5	1.5	450	450	450	-	-	
9	Nitrates (as NO3), percent by weight, Max	Cl. 3.2, Table 1, S.No. viii), A-9	1.0	1.0	1.0	300	300	300	-	-	
10	Alkalis and alkaline earths (expressed	Cl. 3.2, Table 1, S.No. ix), A-10	2.0	2.0	2.0	600	600	600	-	-	

	as sulphates), percent by weight, Max										
11	Copper (as Cu), percent by weight, Max	Cl. 3.2, Table 1, S.No. x), A-11	1.0	1.0	1.0	300	300	300	-	-	
12	Zinc (as Zn), percent by weight, Max	Cl. 3.2, Table 1, S.No. xi), A-11	1.0	1.0	1.0	300	300	300	-	-	
13	Arsenic (as As2O3), percent by weight, Max	Cl. 3.2, Table 1, S.No. xii), A-12	1.5	1.5	1.5	450	450	450	-	-	
	Total		11.5	12.5	13.0	3450	3750	3900	-	-	#
	Total Power Consum *Test Report Prepara	ation Charges = R									
	# Approx Cost of Consumables required (in Rs.) = Rs. 200										

Total Testing ChargesAnhydrous = Rs. (3450+200+300*) = Rs. 3950 = Rs. (3750+200+300*) = Rs. 4250 Hydrated Liquid = Rs. (3900+200+300*) = Rs. 4400

This has approval of DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1991-03-27

TESTING CHARGES FOR IS:715(PART-1):1976 COATED ABRASIVES, PART-I

S NO	TESTS		MAN-HOURS
. •	Material		
	A. Abrasives	3.1	
	I. Emery	3.1.1	
	a) Aluminium Oxide (Al2O3 by mass	3	
	b) Combined Iron Oxide,by	mass ³	6
	c) Specific Gravity		2
	d) Hardness	3.1.1	2*
	II. Flint	3.1.2	1/2
	B. Adhesive	3.2 & 9.1	
	i) Adhesive strength		12
	ii) Solubility & Treatment		1/2
	C. Backing	3.3.1 & 8.1	
	i) Paper (Tensile strengt	h	2
	ii) Cloth (Breaking streng	th)	2½
•	Workmanship	4.1	1/2
	Form & Dimensions	5	1
	TESTS	CLAUSE REF.	MAN-HOURS
	Grading	6.1	2
	Coating	7.1	1-2

PREPARATION OF TEST REPORT

1/2

- NOTE: The charges for waterproof silicon carbide paper covered in section 2 of the Indian Standard Specification have not been included as this is not received at CL for testing.
 - * facility not available at CL

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows

Emery cloth coated abrasives (cut size on roll) Rs.1350.00

Emery Paper coated abrasives (cut size on roll) Rs.1350.00

Flint paper coated abrasives (cut size on roll) Rs.600.00

APPROVED BY THE COMPETENT AUTHORITY

Bureau of Indian Standards EROL

Ref: EROL/SC/723 Date: 24.08.2022

Sub: Tentative Testing Charges for IS 723:1972, Steel Countersunk Head Wire Nails

SL.No.	Is/Claus e No.	Requirement/ Characteristic	Manhour s spent in testing	Manhour cost of testing	Power Consumption (if intensive)	Cost of power	Consumabl e cost (if significant)	Total Cost of Test	Remarks
1	2	3	4	5=4xRs.3 00	6	7=6xRs 10.00	8	9=5+7+8	10
1	3	Dimensions & Tolerances	3	900	0	0	0	900	
2	6	Finish	1	300	0	0	0	300	
3	7.1	Bend Test	2	600	0	0	0	600	
4	Cl.2 of IS 723 & Cl.6 of IS 7887	Carbon	2	600	6	60	50	710	
5	Cl.2 of IS 723& Cl.6 of IS 7887	Sulphur	2	600	6	60	50	710	
6	C1.2 of IS 723& C1.6 of IS 7887	Phosphorus	3	900	6	60	60	1020	
7	Cl.2 of IS 723 & Cl.6 of IS 7887	Manganese	3	900	6	60	50	1010	
		Preparation of test report.	1	300				300	

Total Man-hours: 17 h

Testing Charges for Mechanical testing for the product is: Rs 1950/- (rounded off to nearest Rs 50/-)Testing charges for Chemical parameters in Table 1 is Rs. 3600/- (rounded off to nearest 50/-).

Additional element apart from Table 1 of IS 7887 (Al, Si etc.) will be Rs. 1000/- extra for each element.

Note:1. Sample size for Chemical testing required: 100 gm of drillings.

2. Sample size for Mechanical testing required: 1 box at least 1 kg.

Submitted for kind consideration & approval please.

-sd/(SupaiTudu)
OIC-SC

Head (EROL)

DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1986-07-11

TESTING CHARGES FOR IS 730:1978 HOOK BOLTS FOR CORRUGATED SHEET ROOFING

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Dimensions	3	1½
2.	Screw threads	3.1 (Tolerance grade 8g of IS:4218(Pt-4)-	
3.	Mechanical properties	5 (Referred Cl. 4.6 of IS:1367-1967)	-
4.	Protective coating	8.1.1(As referred in IS: 5358-1969)	2
5.	Requirements for square nut	s 8.2	21-2
	for hook bolts(Dimensions, hardness and thread checkin	g	
6.	Other requirements	8.3	As per IS 1367
	PREPARATION OF TEST REPORT		1 ₂

TOTAL TIME :

,

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are excluding for mechanical properties and other requirement & as per referred in Sl. No.3&6 above are Rs. 525.00. For Test referred under Sl.No.3 & 6 above, charges shall be levied as per the test carried out as per IS 1367.

APPROVED BY THE COMPETENT AUTHORITY. BIS CENTRAL LABORATORY, SAHIBABAD [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1998-02-19

TESTING CHARGES FOR IS 733:1983 WROUGHT ALUMINIUM & ALUMINIUM ALLOY BARS, RODS AND SECTIONS & FOR GENERAL ENGINEERING PURPOSES

S 1	NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	 Chen	nical compositions	5.1 Table 1	
	i)	Aluminium		0.5
	ii)	Copper		2.5
	iii)	Magnesium		2.5
	iv)	Silicon		3
	V)	Iron		1.5
	vi)	Manganese		1.5
	vii)	Zinc		2.5
	viii)	Titanium &/or other	grain refining elements	1.5
	ix)	Chromium		2.5
2.	Dime	ensions & Tolerances	7	1
3.	Mech	nanical properties	5.1 & Table 2	4
	PREI	PARATION OF TEST REPOR	T	0.5

TESTING charges per man-hour are Rs. 75.00. Testing charge for

107479/2022/EROL

physical tests are Rs. 450.00, and for Chemical tests will depend upon the elements to be tested according to the designation of the material

DDGL may kindly approve.

The revised BIS testing charges for IS 737:2008 effective from 12-02-2018

BUREAU OF INDIAN STANDARDS

WROL, Mumbai

Our Ref.: WROL/TC/Mechanical/ IS 737

28 NOV 2017

Testing Charges for Wrought Aluminum and Aluminum alloy sheet and strip for General Engineering purposes as per IS 737:2008 including Amendment Nil

Sr. No.	Tests	Cl. Ref.	Man Hours
Α	Mechanical Test		
	Tensile test	Cl.7.1	2.5
1.			
2.	Bend test(For Material 2.6 mm 7thinner)	Cl.7.2	1
3.	Dimensions and Tolerances	Cl.9	1
В	Chemical Test		
4.	Chemical Composition	Cl.6.1 ,Table 1	
	Cu		2.5
	Mg		2
	Si		3
	Fe		1.5
	Mn		1.5
	Zn		2.5
	Cr		2.5
	Titanium		4
5.	Preparation of Test Report		1
	Total Man Hours		25

Electric Power Consumed(@Rs 15 per Unit)	23 units	Rs 345.00
Cost of Consumables		Rs 900.00
Testing Charges per Manhours (@Rs 300/-per Manhour)	25 hrs	Rs 7500.00

Total Testing Charges Rs 8745.00

Rajeshri Nagvekar LOB, Chemical R R CHIKHALE, LO B, Mechanical

OIC(Mech/Chem)

Head WROL

Head LPPD

<u>DDGL</u>

As decided by Competent Authority, the testing charges for the product are Rs 8750/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1998-02-19

ALLOY SHEET AND STRIP FOR GENERAL ENGINEERING PURPOSES)

TESTING CHARGES FOR IS 737:1986 WROUGHT ALUMINIUM & ALUMINIUM

S 1	.10	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chem	ical compositions	5.1 & Table 1	
	ii) iii) iv) v) vi) vii) viii)	Aluminium Copper Manganese Magnesium Silicon Iron Zinc Titanium &/or other Chromium	grain refining elements	0.5 2.5 1.5 2.5 3 1.5 2.5 1.5 2.5
2.	Ме	chanical Tests		
		Tensile test & proof stress Bend test (for mater 2.6 mm & thinner)		2.5
3.	Dim	ensions & Tolerances		0.5
		PREPARATION OF TEST		0.5

TESTING charges per man-hour are Rs. 75.00.

The testing charges for chemical composition shall be according to the designation of aluminium alloy and elements to be determined.

TESTING charges for physical requirements shall be Rs.375.00 for material of thickness 2.6 mm & under, while for other sections these shall be Rs. 300.00

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-06-19

TESTING CHARGES FOR IS: 739:1992 ALUMINIUM & AL ALLOYS WIRES

SL.NO	. CHARACTERISTIC	S CLAUSE NO.	MAN-HOURS	
2. 3.	Freedom from defects Dimensions & Tolerances Tensile test	6 7 9.1	0.5 1 3	
	Wrapping test PREPARATION OF TEST	9.3 REPORT TOTAL TIME(Rounded)	0.5 2 7	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs......

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 758:1988 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS: 758:1988 HANDLOOM COTTON GAUZE ABSORBENT, NON STERILIZED

SL.N	NO. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1. 2.	Count of yarn Threads/dm	3.1, Table 1, Sr.No.i)	*
3. 4. 5. 6. 7. 8. 9.	a) Ends b) Picks Mass Length Width Absorbency pH Scouring loss Freedom from optical whitener	3.1, Table 1, Sr.No.i) 3.1, Table 1, Sr.No.ii) 3.1, Table 1, Sr.No.iii) 3.1, Table 1, Sr.No.iv) 3.1, Table 1, Sr.No.v) 3.1, Table 1, Sr.No.vi) 3.1, Table 1, Sr.No.vii) 3.1, Table 1, Sr.No.viii) 3.1, Table 1, Sr.No.viii) 3.1, Table 1, Sr.No.viii)	1 0.5 0.5 0.5 1 1 2 0.5
	PREPARATION OF T	0.5	
	TOTAL	8	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.2400.00 (excluding test at Sl.o.i)

* Testing facility for this test is not available at present at CL.

DDGL may kindly approve.

(P.Rajesh)

Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2000-08-09

TESTING CHARGES FOR IS: 758:1988 HANDLOOM COTTON GAUZE ABSORBENT, NON STERILIZED

SL.N	NO. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1. 2.	Count of yarn Threads/dm	3.1, Table 1, Sr.No.i)	*	
3. 4. 5. 6. 7. 8. 9.	a) Ends b) Picks Mass Length Width Absorbency pH Scouring loss Freedom from optical whitener	3.1, Table 1, Sr.No.i) 3.1, Table 1, Sr.No.ii) 3.1, Table 1, Sr.No.iii) 3.1, Table 1, Sr.No.iv) 3.1, Table 1, Sr.No.v) 3.1, Table 1, Sr.No.vi) 3.1, Table 1, Sr.No.vii) 3.1, Table 1, Sr.No.viii) 3.1, Table 1, Sr.No.viii) 3.1, Table 1, Sr.No.viii)	1 0.5 0.5 0.5 1 1 2 0.5	
	PREPARATION OF T	0.5		
	TOTAL	8		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.600.00 (excluding test at Sl.o.i)

* Testing facility for this test is not available at present at CL.

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT DG

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985-11-05

TE	STING CHARGES FOR IS:771 GLA	CED FIRE-CLAY SANITARY		
s no				
IS 771(PART 1):1979 GENERAL REQUIREMENTS				
1.	Blemishes and defects	3.1	1½	
2.	Thickness and warpage	4 & 6.1	1	
3.	Visual inspection for Glazing	5.1 & 5.2	12	
4.	Lead content	5.2.1	1½	
5.	Crazing test	6.2	3	
6.	Water absorption test	6.3	3	
7.	Thermal shock test (applicable only for kitchen sinks & laboratory sinks)	6.4	4	
8.	Chemical resistance test	6.5	1	
9.	Modulus for rupture test	6.6	2	
10.	Resistance to staining end burning	6.7	1	
	PREPARATION OF TEST REPORT		1/2	
	TOTAL TIME :		15 	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs. 1125.00 excluding Thermal sheet Test which is applicable only to Kitchen & lab

simbs, f	or which charges	are Rs.300.00	
S NO	TESTS	CLAUSE REF.	MAN-HOURS

IS 771 (PART II):1979 SEPCIFIEC REQUIREMENTS OF KITCHEN AND LABORATORY SINKS.

- 1. General Requirements 2.1 As per IS 771(Pt.1):79
- 2. Construction & Dimensions 2.2, 2.3 & 2.4 2½

Testing charges excluding charges for general requirements of Sl. No. 1 above, Rs. 225.00. The testing charges for general requirements shall be as per IS 771(pt.1):1979.

IS 771 (PART-III/SEC.1):1979 SEPCIFIC REQUIREMENTS OF URINALS SECTION 1 SLAB URINALS

- 1. General Requirements 2.1 As per IS 771(P-1):79
- 2. Construction and 2.2, 2.3 & 2.4 Dimensions

Testing charges excluding charges for general requirements of Sl. No. 1 above, Rs. 150.00. The testing charges for general requirements shall be as per IS 771(pt.1):1979.

IS 771 (PART IV):1979 SEPCIFIEC REQUIREMENTS OF POST-MORTEM SLABS

- 1. General Requirements 2.1 As per IS 771(P-1):79
- 2. Construction & Dimensions 2.2, 2.3 & 2.4 2½

Testing charges excluding charges for general requirements of Sl. No. 1 above, Rs. 225.00. The testing charges for general requirements shall be as per IS 771(pt.1):1979.

IS 771 (PART V):1979 SEPCIFIEC REQUIREMENTS OF SHOWER TRAYS●

1. General Requirements 2.1 As per IS 771(P-1):79

107479/2022/EROL

2. Construction &
 Dimensions

2.2, 2.3 & 2.4

_

S NO TESTS CLAUSE REF. MAN-HOURS

Testing charges excluding charges for general requirements of Sl. No. 1 above, Rs. 150.00 .The testing charges for general requirements shall be as per IS 771(pt.1):1979.

- IS 771 (PART VI):1979 SEPCIFIEC REQUIREMENTS OF BED PAN SINKS

 1. General Requirements 2.1 As per IS 771(P-1):79
- 2. Construction & Dimensions 2.2, 2.3 & 2.4 3

Testing charges excluding charges for general requirements of Sl. No. 1 above, Rs. 225.00. The testing charges for general requirements shall be as per IS 771(pt.1):1979.

IS 771 (PART VII):1981 SEPCIFIEC REQUIREMENTS OF SLOP SINKS

- 1. General Requirements 2.1 As per IS 771(P-1):79
- 2. Construction & Dimensions 2.2, 2.3 & 2.4 2

Testing charges excluding charges for general requirements of Sl. No. 1 above, Rs. 150.00. The testing charges for general requirements shall be as per IS 771(pt.1):1979.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 774:2004 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [O.A.DEPARTMENT]

OUR REF : LAB/14:0 17 Nov 2016

TESTING CHARGES FOR IS 774:2004 FLUSHING CISTERNS FOR WATER CLOSETS AND URINALS (OTHER THEN PLASTIC CISTERNS) (4TH REVISIONS)

S NO)	TESTS	CLAUSE REF.	MAN-HOURS
	Mater	ials	4, Table 1	
	a) Ci	stern		
	i)	Cast Iron		As per IS 210
	ii)	Vitreous		As per IS 2556 (pt.1)
	iii)	Enamelled pressed stee	1	As per IS 513
	b) Fl	ush Pipe		
	i)	Steel tube		As per IS 1239 (pt.1)
	ii)	Lead pipe		As per IS 404 (pt.1)
	iii)	Copper alloy tube		As per IS 407
	iv)	HDPE Pipe		or IS 2501 As per IS 4984 (pt. 1) or IS 4985
	c) Co	ver		same as of cister
	d) Si	phon (if provided)		
	i)C	ost Iron		As per IS 210

As per IS 2556

	ii) Viterous china		/ . 1)
	iii) HDPE		(pt.1) As per IS 7328
	IV) Polystyrene, high		As per IS 2267
	Impact		2201
	e) Lever , cast iron		As per IS 210
	f) Float Value		As per IS 1703 IS 12234
	g) Float for Float value Polyethylene		As per 9762
2.	Construction	5.1 to 5.4	11/2
3.	Float Valve	5.5	As per IS 1703
4. 5.	Lever, Chain & Overflow Pipe Finish	5.6, 5.7, 5.8 6	1 1
6.	Operational & performance Requirements	7.1 to 7.4	2
7.	Discharge Capacity and discharge rate	7.5 & 7.6	3
8.	Endurance test	8.3	16 + 24 kW
	PREPARATION OF TEST REPO	ORT	1.5
	5	ГОТАL	26hr + 24 kW
Tes	sting charges per man-hour a	re Rs. 300.00.	

Testing charges per man-hour are Rs. 300.00.

Total Testing Charge: 26*300+24*9=Rs 8016/-,

Testing charges shall be levied at the above rates and as per the tests carried out.

Hare Ram Lo-A

OIC (Mech) OIC (QA) Head (CL)

As decided by CA, the testing charges are Rs.8020/- and material testing charges as per relevant ISs.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991-12-31

TESTING CHARGES FOR IS 77/1198/ FILISHING CISTERNS FOR WATER

TESTS	CLAUSE REF.	
Materials	3, Table 1	
a) Cistern		
i) Cast Iron ii) Vitreous		As per IS 210:1978 As per IS 2556 (pt.1):74
iii) Enamelled presse	ed steel	As per IS 513:1973
b) Flush Pipe		
i) Steel tube		As per IS 1239 (pt.1):79
ii) Lead pipe		As per IS 404 (pt.1):77
iii) Copper alloy tuk	pe	As per IS 407
iv) HDPE Pipe		: 1981 or IS 2501:1972 As per IS 4984 (pt. 1) 1978 or IS 4985:1981
c) Cover		same as of cistern
d) Siphon (if provide	ed)	
i)Cost Iron		As per IS 210:1978

ii)	Viterous china	As per IS 2556
		(pt.1) : 1974
iii)	HDPE	As per IS
		7328:1974
IV)	Polystyrene, high	As per IS
		2267 : 1972
	Impact	

S NO	TESTS	CLAUSE REF.	MAN-HOURS
	e) Lever , cast iron		As per IS 210:1978
	f) Float Value		As per IS 1703:1989 IS 12234:1988
	g) Float for Float value Polyethylene		As per 9762:1981
2.	Construction	4 except for 4.5 & 4.7	1½
3.	Float Value	4,5	As per IS 1703:1989
4.	Chain	4.7	1
5.	Operational & performance Requirements	6	2
6.	Discharge Capacity and discharge rate	7.1 & 7.2	3
7.	Endurance test	7.3	16*
	PREPARATION OF TEST REPORT		12

Testing charges per man-hour are Rs. 75.00.

Testing charges shall be levied at the above rates and as per the tests carried out.

APPROVED BY THE COMPETENT AUTHORITY.

^{*}Testing facilities not available at Cl.

The revised BIS testing charges for IS 778:1984 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 778:1984 GATE GLOBE & VHECK VALVES FOR WATER WORKS PURPOSES (COPPER ALLOY)

SL.NO	. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Normal sizes, classifictio	n 3,4&5	0.5	
	and types			
2.	Materials	6	*	
3.	Design & Manufacturer			
	a) Valve Bodies	7.1	0.5	
	b) Bonnets	7.2	0.5	
	c) Stuffing box	7.3	0.5	
	d) Gland	7.4	0.5	
	e) Back seat	7.5	0.5	
	f) Stem	7.6	2	
	g) Wedge	7.7	0.5	
	h) Disc assembly for globe	7.8	1	
	valves			
	j) Disc for check valves	7.9	1	
	k) Body seats	7.10	0.5	
	1) Hand wheel	7.11	0.5	
4.	Dimensions	8.1 to 8.6	2	
5.	Tests			
	a) Body test (Hydrostatic)	9.3	1	
	b) Back seat test	9.4	1	
	c) Seat test (Hydrostatic)	9.5	1	
	PREPARATION OF TEST REPORT		1	
	TO	TAL TIME (Rounded)	15	

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are Rs.4500.00

• Raw material shall be tested as per the relevant specification and testing charges levied accordingly.

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2002 01 17

TESTING CHARGES FOR IS 778:84 GATE GLOBE & VHECK VALVES FOR WATER WORKS PURPOSES (COPPER ALLOY)

SL.NO	D. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Normal sizes, classifiction	3,4&5	0.5
	and types		
2.	Materials	6	*
5.	Design & Manufacturer		
	a) Valve Bodies	7.1	0.5
	b) Bonnets	7.2	0.5
	c) Stuffing box	7.3	0.5
	d) Gland	7.4	0.5
	e) Back seat	7.5	0.5
	f) Stem	7.6	2
	g) Wedge	7.7	0.5
	h) Disc assembly for globe	7.8	1
	valves		
	j) Disc for check valves		1
	k) Body seats	7.10	0.5
	l) Hand wheel	7.11	0.5
6.	Dimensions	8.1 to 8.6	2
5.	Tests		
	a) Body test (Hydrostatic)	9.3	1
	b) Back seat test	9.4	1
	c) Seat test (Hydrostatic)	9.5	1
	PREPARATION OF TEST REPORT		1
	TOT	- 'AL TIME (Rounded)	15

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1125.00

 Raw material shall be tested as per the relevant specification and testing charges levied accordingly.

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT DG

The revised BIS testing charges for IS 779:1994 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS: 779:1994: WATER METERS (DOMESTIC TYPE)

SL.NO.		CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.		Construction	7	4
2.		Indicating Device	8	2
3.		Dimensions	9	2
4.		Pressure Tightness Loss of pressure	10.1	2
5.		Temp.Suitability	10.3	5
6.		Metering accuracy Minimum starting flo	11.1 10.2	20
7.		Life test	12.4.4	37*
		PREPARATION OF TEST	REPORT	1
		TOTAL TIME		73

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.21900.00

• Facility for Life test is not available at CL presently.

Note: Materials if supplied separately shall be tested as per relevant standards.

DDGL may kindly approve.

(P.Rajesh)

Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-07-18

TESTING CHARGES FOR IS: 779:1994: WATER METERS (DOMESTIC TYPE)

SL.NO	Э.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.		Construction	7	4
2.		Indicating Device	8	2
3.		Dimensions	9	2
4.		Pressure Tightness Loss of pressure		2
5.		Temp.Suitability	10.3	5
6.		Metering accuracy Minimum starting flo	11.1 10.2	20
7.		Life test	12.4.4	37*
		PREPARATION OF TEST	REPORT	1
		TOTAL TIME		73

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.5475.00

• Facility for Life test is not available at CL presently.

Note: Materials if supplied separately shall be tested as per relevant standards.

DDGL may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA) DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-11-13

TESTING CHARGES FOR IS: 780-84 SLUICE VALVES FOR WATER WORKS PURPOSES (50 TO 300 mm Size)

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Material	5	*	
2.	Manufacturer			
a)	Bodies, Bonnets & Thrust plates	6.2	1	
b)	Flanges	6.3	1	
c)	Wedge	6.4	1	
d)	Guides & hugs	6.5	0.5	
e)	Facing or Seat rings	6.6	1.5	
f)	Stems and Wedge Nuts	6.7	2	
g)	Hand Wheel	6.8	1	
h)	Stuffing Box	6.9	0.5	
j)	Valve caps	6.10	1	
k)	Bolts & Nuts	6.11	1	
1)	Mass of Valves	6.12	0.5	
3.	Coating	7	2	
4.	Hydrostatic tests	8	3	
5.	Flaw detection test for stems	8.2	**	
	PREPARATION OF TE	ST REPORT	1	
	TOTAL TIME		17	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs 1275/- excluding material and flaw detection test.

- To be tested as per table 1 of IS 780:84 Testing facility not available at CL (IS 3658:81)

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) **DDGL ADGT**

The revised BIS testing charges for IS 781:1984 effective from 24-03-2017

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref: CL/QA/3 13.10.16

Testing Charges For IS 781:1984 Cast Copper Alloy Screw Down Bibs, Taps and stop Valves for water services

SL.NC	O. CHARACTERISTICS	CLAUSE NO.	MAN-	-HOURS
1.	Normal Sizes,	3.1 to 3.3	0.5	
_				
2.	Materials	4		*
3.	Design & Tolerances	5 (Table 2)		2.0
4.	Construction	6.1 to 6.5	1.0	
5.	Screw Thread	6.6.1 to 6.6.3		0.5
6.	Body & Bonnet	6.7 (Table 2)		0.5
7.	Washer Plate and Washer	6.8 to 6.10		1.0
8.	Gland Packing	6.11 to 6.12		*0.5
9.	Finish	8		*0.5
10.	Tests			
	Hydrostatic	9		2
11.	PREPARATION OF TEST REPORT		0.5	
	TOTAL	TIME (Rounded)		9
		. ,		

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are Rs.2700.00

• Raw material shall be tested as per relevant specification and testing charges levied accordingly.

(Hareram)
LO-A, CL

OIC (Mech)

Head, CL

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Testing Charges for Cast, Copper Alloy screw down Bib taps and Stop Valves for water services AS PER IS 781:1984, Amend-2

SI.No. Characteristics

Clause no.

ManHours
Power Consumed
Consumable
(Kwh)

including reference

material wherever

			Applicable(Rs.)
1.	Material	As per relevant ISs given in Table 1 Clause 4.1	
Testi		Material as per Cl. 4 shall be levied as per the relevant ISs re	
CA m	nay kindly approve.		
Sc- B	(Chem)		Anita Goel LO-B
OIC	(Chem)		
Hea	d, CL		
As d	lecided by the CA	, testing charges are Rs.2700/- and material testing	charges as per relevant IS
		•	shitij Bathla) c.B, LPPD
Hea	d, LPPD		
DDO	31.		

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 12 May 2009
TESTING CHARGES FOR CAST COPPER ALLOY BIB TAPS & STOP VALVES FOR WATER SERVICES (Amendment no.1) AS PER IS 781:84.

Sl.No.	Characteristics	Clause No.	Man- hours	Electric power consum	ned	Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 4/-		
	A. TEST PARAMETERS						
1.	Material	4	*	_	_	-	-
2.	Dimensions	5	4	-	-	-	300.00
3.	Const. & Workmanship	6	1	-	-	-	75.00
4.	Finish	8.1& 8.2 8.3	1 9	-	-	-	75.00 675.00
5.	Testing	9	3	-	-	-	225.00
	PREPARATION OF TEST REPORT		1	-	-	-	75.00
	TOTAL		19	-	-	_	1425.00

^{*} Testing charges for raw materials whichever are applicable shall be charged as per IS:292-83-Rs 1200/,

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are:

75x10 = Rs. 750.00(In case of polished bright bib taps or stop valves)

75x19 = Rs. 1425.00. (In case of nickel chromium plated bib taps or stop valves)

The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

Head(CL) H (CQAPD)

^{*} IS 318:81-Rs.1650/- for grades LTB1, LTB2, LTB3 & LTB5. & Rs.1425/- for grades LTB4 & LTB6,

^{*} For IS 319:89- Rs.1500/-, for IS 320:80-Rs.1675/- for above 40mm sections & Rs.1500/- upto 40mm sections, for IS 1264:97- Rs.1435/- and for IS:4346:82-Rs.450/-plus testing charges for rubber material as per IS:5192:95- Rs.975/-, For Leather as per IS:581-76-Rs.1275/-, For vulcanized fibres as per IS:4346:82 -Rs.375/-.

107479/2022/EROL DDGL

The BIS testing charges for IS 784:2001 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/784

04-04-2018

Based on the inputs received from testing section, the testing charges as per IS 784:2001 (Amnd-2)

PRESTRESSED CONCRETE PIPES (INCLUDING FITTINGS) is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		(Grades)
15.	Compressive strength of cement concrete cubes	Cl. 8.1.2	3	-	-	-
16.	Dimension of cubes	Cl. 8.1.2	1.5	-	-	-
17.	Handling of cement concrete cubes	Cl. 8.1.2	1	-	-	-
	Calculations & Preparation of test report	Cl. 8.1.2	2	-	-	-
	Total		7.5	-	-	-

Testing charges: $7.5 \times 300 = \text{Rs.} 2250.00$ (for compressive strength of concrete cubes only).

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 2250/- (for compressive strength of concrete cubes only).

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

IS NO	Par t	Sec	Year	Title	Variety (Grade/Typ e/Size)	Cl. ref. of IS	Requirement		me* ours)	Power con KwH (if i	nsumption ntensive)	C	onsumable (Rs)
797			1982	COMMON SALT FOR CHEMICA L INDUSTRI ES	Grade 1 & Grade 2			GRADE 1	GRADE 2	GRADE 1	GRADE 2	GRA DE 1	GRADE 2
			1	Amend. No.									
			•			Cl.3.1	Description	0.25	0.25	-	-	-	-
						Cl.3. 2.1/Cl.3.2.2	Moisture	1.5	1.5	6	6	-	-
						Cl.3.3, Table 1	i) Sodium Chloride (as NaCl)	2	2	-	-	200.0 0	200.00
						-do-	ii) Matter Insoluble in water,	2	2	4	4	-	-
						-do-	iii) Calcium salts (as Ca)	1	1	1	1	50.00	50.00
						-do-	iv) Magnesium salts (as Mg),	1	1	1	1	50.00	50.00
						-do-	v) Sulphates (as SO 4),	2	2	15	15	50.00	50.00
						-do-	vi) Iron compound (as Fe),	1	1	-	-	50.00	50.00
				use in the Expl		Cl.3.3.1.1	i) Grit content	-	2	-	7	-	50.00
Pyrote	echnic Ir	idustry	for the m	aterial of Grad	e 2 .	-do-	ii) Alkalinity (as Na ₂ CO ₃)	-	1	-	-	-	25.00
				or the manufactures, for the materia		Cl.3.3.1.2	a) Vanadium+Chromium+ Molybdenum	Testing Fa	cility not a	vailable.			
						-do-	b) Aluminium (as Al)	Testing Fa	cility not a	ailable.			
						-do-	c) Other trace metals like Titanium, Copper and Nickel	Testing Fa	cility not a	/ailable.			
							Report Preparation	1	1	-	-	-	-
							Total	11.75	14.75	27	34	400.0 0	475.00
	·	·		•									

The revised BIS testing charges for IS 797:1982 effective from 22-08-2017 BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 797:1982-COMMON SALT FOR CHEMICAL INDUSTRIES

Testing charges per man-hour=Rs 300

Power consumption per unit =Rs 9

Total testing charges for **Grade 1** = $11.75 \times 300 + 27 \times 9 + 400.00 = \text{Rs} \times 4168.00$ (Rounded off to **Rs.4200.00**)

Total testing charges for **Grade 2** = $14.75 \times 300 + 34 \times 9 + 475.00 = Rs 5206.00$ (Rounded off to **Rs.5200.00**) **except Additional requirements (Cl. 3.3.1.2 a), b) & c) tests.**

CA may kindly approve.

Rajendra Kumar Palsania Lab. Officer- B

Sc. B (SK)
OIC (Chem)
OIC (QA)
Head, CL

As decided by CA, testing charges are Rs. 4200/- for Grade, Rs. 4170/- for grade-2 excl. additional requirement, Rs.1038/- optional requirement for Grade 2 excl. additional requirement

(Ankita Tripathi)
Sc.B, LPPD

Head, LPPD DDGL

Testing Charges as per IS 798:2020 Orthophosphoric Acid

Sl. No.	Parameter	Man Hour	Charges of Man Hour	Electricity	Electricity Charges	Consumable	Total
1	Description (Cl.4.1)	0.5	150	-	-	-	150
2	Requirement as per Table 1 (Cl. 4.2 and 5.2.2)						
i)	Relative density (at 27º/27ºC)	1	300	-	-	50	350
ii)	Orthophosphoric acid (H3 PO4), percent by mass,	2	600	-	-	-	600
iii)	Iron (as Fe), percent by mass,	3	900	1	9	50	959
iv)	Chlorides (as Cl), parts per million,	2	600	-	-	50	650
v)	Sulphates (as SO4), parts per million,	2	600	-	-	50	650
vi)	Arsenic (as As2 O3), parts per million	3	900	-	-	100	1000
vii)	Antimony (as Sb2 O3), parts per million,	2	600	1	-	200	800
viii)	Nitrates (as NO3), parts per million,	3	900	-	-	100	1000
ix)	Lead (as Pb), parts per million	3	900	-	-	100	1000
x)	Silica (as SiO2), percent by mass	3	900	1	9	100	1009
xi)	Calcium (as Ca) and Magnesium (as Mg), percent by mass	3	900	1	9	100	1009
xii)	Oxygen absorbed (as O), parts per million	1	300	1	9	100	409
xiii)	Volatile acids	1	300	1	9	100	409
xiv)	Manganese (as Mn), parts per million,	3	900	1	9	100	1009
xv)	Molybdenum (as Mo), parts per million,	3	900	1	9	100	1009
xvi	Mercury (as Hg), parts per million,	3	900	1	9	100	1009
xvii	Aluminium (as Al), parts per million	3	900	-			900
3	Test Report Preparation	3	900	-	-	-	900
						Total=	14822

OIC (Chem-2)

Head (CL-2)

<u>OIC</u>

(QA)

11.12.2015

Please Refer to Revised Testing Charges mentioned above BIS Laboratory Policy & Planning Deptt. Ref: LPPD/51:2

Subject: Testing Charges for Ammonia, liquor, as per IS 799:1985

S. No.	Requirement / Characteristic	IS/ Clause	Man- (in l	Hour nrs)	Cos testin	Man-Hour Cost of testing (@ (in KWh) Fs. 300)		Power	ot of @ Rs · unit	req (Appro	imables uired ox Cost Rs.)	for Each Test st (in Rs.)		
			AR Grade	T Grade	AR Grade	T Grade	AR Grade	T Grade	AR Grade	T Grade	AR Grade	T Grade	AR Grade	T Grade
1	2	3	4	1	5		(6	7	7	8	3	9 =5	+7+8
1	Description	CL 3.1	0.25	0.25	75	75	0.00	0.00	0.00	0.00	0	0	75	75
2	Ammonia ,percent by mass, Min	Cl 3.2 Table 1, Col 5	1.00	1.00	300	300	0.00	0.00	0.00	0.00	20	20	320	320
3	Residue on evaporation percent by mass, Max	Cl 3.2 Table 1, Col 5	1.00	1.00	300	300	2.50	2.50	22.50	22.50	0	0	323	323
4	Carbonate (as CO2),percent by mass ,Max	Cl 3.2 Table 1, Col 5	0.50	-	150	0	0.00	0.00	0.00	0.00	20	0	170	0
5	Chloride(as Cl) percent by mass, Max	Cl 3.2 Table 1, Col 5	1.00	-	300	0	1.00	0.00	9.00	0.00	50	0	359	0
6	Phosphate(as PO4),percent by mass ,Max	Cl 3.2 Table 1, Col 5	1.00	-	300	0	1.00	0.00	9.00	0.00	50	0	359	0
7	Silicate(as SiO2),percent by mass, Max	Cl 3.2 Table 1, Col 5	1.00	-	300	0	0.00	0.00	0.00	0.00	50	0	350	0
8	Sulphate(as SO4), percent by mass, Max	Cl 3.2 Table 1, Col 5	0.50	ı	150	0	0.50	0.00	4.50	0.00	20	0	175	0
9	Sulphide (as S),percent by mass, Max	Cl 3.2 Table 1, Col 5	0.25	-	75	0	0.00	0.00	0.00	0.00	10	0	85	0
10	Arsenic (as As), percent by mass, Max	Cl 3.2 Table 1, Col 5	2.00	-	600	0	1.00	0.00	9.00	0.00	150	0	759	0
11	Calcium and Magnesium (as Ca),percent by mass,	Cl 3.2 Table 1, Col 5	1.00	-	300	0	1.00	0.00	9.00	0.00	50	0	359	0

Copper (as Cu), ercent by mass, Max ron (as Fe), percent by mass, Max leavy Metals(as Pb),	Cl 3.2 Table 1, Col 5 Cl 3.2 Table 1, Col 5 Cl 3.2 Table 1,	1.00	-	300 300	0	1.00	0.00	9.00	0.00	50	0	359	0
by mass, Max leavy Metals(as Pb),	Col 5	1.00	-	300									
•	Cl 3.2 Table 1,			300	0	1.00	0.00	9.00	0.00	50	0	359	0
ercent by mass, Max	Col 5	1.00	ı	300	0	1.00	0.00	9.00	0.00	75	0	384	0
Reducing substances (as O), percent by mass, Max	Cl 3.2 Table 1, Col 5	0.50	-	150	0	0.50	0.00	4.50	0.00	20	0	175	0
Pyridine and nomologues, percent by mass, Max	Cl 3.2 Table 1, Col 5	0.50	-	150	0	0.50	0.00	4.50	0.00	0	0	155	0
Dan aut augus augtieu		1.00	1.00	300	300	0.00	0.00	0.00	0.00	0	0	300	300
Report preparation		14 50	3.25	4350	975	11 00	2 50	00.00	22.50	615	20	5064	1018
	mologues, percent by mass, Max Report preparation	by mass, Max Report preparation	bmologues, percent by mass, Max Col 5 0.50	by mass, Max Report preparation CI 3.2 Table 1, Col 5 0.50 - 1.00 1.00	by mass, Max Report preparation CI 3.2 Table 1, Col 5 0.50 - 150 1.00 300	Cl 3.2 Table 1, 0.50 - 150 0	Cl 3.2 Table 1, 0.50 - 150 0 0.50	Cl 3.2 Table 1, 0.50 - 150 0 0.50 0.00 0.00	Cl 3.2 Table 1, 0.50 - 150 0 0.50 0.00 4.50	Cl 3.2 Table 1, 0.50 - 150 0 0.50 0.00 4.50 0.0	Cl 3.2 Table 1, O.50 - 150 O 0.50 O.00 4.50 O.00 O O O O O O O O O	Seport preparation C13.2 Table 1, 0.50 - 150 0 0.50 0.00 4.50 0.00 0 0 0 0 0 0 0 0	Seport preparation C13.2 Table 1, 0.50 - 150 0 0.50 0.00 4.50 0.00 0 0 155

Analytical Reagent Grade – AR Grade

Technical Grade - T Grade

Total Testing Charges

Ammonia, liquor (Analytical Reagent Grade)

= Rs. 5064 = Rs. 5070 (After rounding off)

Ammonia, liquor (Technical Grade)

= Rs. 1018 = Rs. 1020 (After rounding off)

This has approval of DDG (Labs).

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983-04-27

TESTING CHARGES FOR IS 804:1967 RECTANGULAR PRESSED STEEL TENKS (FIRST REVISION)

S NO	TESTS		MAN-HOURS
1.	Material (if tested)		
	a) M.S.plates and components	s 5.1	As per IS 226:1975
	b) M.S.sheets		As per IS 1079:1975
	c) Bolts and Nuts	5.2	As per IS 1363:1967
	d) Jointing material	5.3	
2.	Dimensions	6	1½
3.	Fabrication	7	3
4.	Top of covered tanks, if of	7.9	
	a) M.S. plate		As per IS 226:1975
	or b) M.S, sheet		As per IS 1079:1973
	or c) Galvanized sheet		As per IS 277:1977
	or d) Abestos sheet		As per IS 459:1970
5.	Erection (to be checked at site)	8	

6. Leakage test (testing at 9 ----- site only)

7. Packing and marking 10 & 11

PREPARATION OF TEST REPORT ½

Testing charges per man-hour are Rs. 75.00.

Note:- The specification provides for testing at Site viz. Erection and Leakage tests, and the above testing excludes the charges for site

testing .

The testing charges for material testing (tests at Sl.1 above) shall •be levied only when material is received separately for testing. For other tests the charges shall be levied as per the tests carried out.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 814:2004 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 814:2004, Amend-2, Covered electrodes for manual metal arc welding of carbon and carbon manganese steel

SI.No.	Characteristics	Clause no.	Man- Hours	Electricity Power Consumed	Cost o
	Consumable		Hours	(Kwh)	
	including reference				
	material wherever				
	Applicable(Rs)				
 1.	Chemical composition	Table Clause 8.2	e 5,		
i)	Carbon	01445	2	6	50.00
i)	Sulphur		2	6	50.00
iii)	Phosphorus		3	6	50.00
v)	Manganese		3	6	50.00
7)	Silicon		3	6	50.00
vi) 50.00	Nickel		3	6	
vii)	Chromium		3	6	
/iii) 50.00	Molybdenum		3	6	
ix)	Vanadium		3	6	50.00
	PREPARATION C	OF TEST REPO	RT	1	

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWH

Hence complete testing charges for the product = 8736/-, Rounded off to Rs.8750/-

Remarks: Testing charges for each of the elements other than Table will be Rs.1004/-CA may kindly approve.

Anita Goel **LO-B**

OIC (Chem) Head, CL

BIS CENTRAL LABORATORY

Mechanical laboratory

<u>Proposal for the time estimate for Covered Electrode for manual metal arc welding of carbon and carbo</u> <u>manganese steel</u>

IS 814:2004

S. no.	IS/ Clause no.	Requirement/ Characteristic	Man hours spent in testing (h)	Man hour cost of testing	Power consumption (If intensive) kw/manhour	Cost of power	Consumable cost (If significant)	Total cost of test	Remark
1	5	Classification	0.25	75		0	0	75	
2	7	Dimension:		0		0	0	0	
3	7.1	a) Diameter	0.5	150		0	0	150	
4	7.1	b) Length	0.5	150		0	0	150	
5	7.2.1	c) Bare length (Contact end)	0.5	150		0	0	150	
6	7.2.2	d) Bare length (Arc striking end)	0.5	150		0	0	150	
7	7.3	Concentricity of flux covering with core	0.5	150		0	0	150	
8	9.1.1	Weld assembly	0	0	0	0	0	0	Test piece preparation fac not available at
9	9.1.2	All weld Tensile tests	2	600	5	90	0	690	Test on prepare
10	9.1.3	All weld Impact test	0	0	0	0	0	0	Test piece preparation fac

not available a

11		Impact test	1	300	2	18	0	318	Test on prepare
12	9.2	Butt weld bend test	0	0	0	0	0	0	Test piece preparation fact
13		Flat position (Assembly No.1) Face & Root	4	1200	5	180	0	1380	Test on prepare
14		Flat position (Assembly No.2) Face & Root	4	1200	5	180	0	1380	Test on prepare piece
15		Vertical up position Face & Root	4	1200	5	180	0	1380	Test on prepare piece
16		Vertical down position Face & Root	4	1200	5	180	0	1380	Test on prepare piece
17		Over head position Face & Root	4	1200	5	180	0	1380	Test on prepare piece
18	9.3	Running performance test	2	600	5	90	0	690	
19	9.4	Increased metal recovery test	0	0	0	0	0	0	Test facility not available at CL
20	9.5	Diffusible hydrogen evaluation test	0	0	0	0	0	0	Test facility not available at CL
21	9.6	Radiographic quality test	0	0	0	0	0	0	Test facility not available at CL
22	8.2	Chemical analysis of weld metal							Chemical tests
23	6	Core wire for electrodes							As per IS 2879

24	Report Preparation	1	300					300
		28.75	8625	37	1098		0	9723
	man hour electricity	28.75						
cons	umption kWh	37						
Tota	cost of Power	1098						
Tota	cost of consumable	0						
Testi	ng charges of product	9723	Rounded off	to Rs.9750/-	=			
	OIC Mech					S.K.Singh		
	OIC QA Head, CL							

As decided by the CA, testing charges are Rs.17500/- excluding metal recovery, Hydrozen evaluation and radiographic quality test.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 19

TESTING CHARGES FOR IS 814:1991 MANUAL METAL ARC WELDING OF CARBON AND CARBON MANGANESE' STEEL

S NC)		CLAUSE REF.	
1.	Cl	• assification	5	1
		re wire	6	_
3.	Di	mensions and Tolerances	7	1½
4.	Tes	ts	9	
	i)	All weld Metal Mechanica Tests for Tensile & Impa		35
	ii)	Butt Weld Bend Test	9.2	4
	iii)	Running Performance	9.3	4
	iv)	Increased Metal Recovery	9.4	4
	v)	Difflusible Hydrogen	9.5	15
	vi)	Radiographic	9.6	2
5.	Pa	cking and Marking	11 & 13	12
	PR	EPARATION OF TEST REPORT		1/2
		TOTA	L TIME :	68

Testing charges per man-hour are Rs. 75.00

Hence complete testing charges for the product are Rs.:5100.00 However charges for retests as in Cl. 10 shall be levied extra.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985-07-18

TESTING CHARGES FOR IS 826:1980 AMMONIUM SULPHATE, FERTILIZER GRADE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description & general checking	2.1	1-2
2.	Ammoniacal nitrogen	2.2 & i) of Table 1	2½
3.	Moisture	" ii)	1
4.	Free acidity (as H2SO4)	" iii) "	1
5.	Arsenic (as As2O3)	" iv) "	2
	PREPARATION OF TEST REPORT		12
	TOTA	L TIME :	8

Testing charges per man-hour are Rs. 75.00 Hence complete testing charges for the product are Rs.:600.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS Laboratory Policy & Planning Deptt.

Ref: LPPD/51:2 11.12.2015

Subject: Testing Charges for Cashewnut Shell Liquid (CNSL) as per IS 840:1986

S. No.	Requirement / Characteristic	IS / Clause	Man- Hour (in hrs)	Man-Hour Cost of testing (@ Rs. 300)	Power Consumption (in KWh)	Cost of Power @ Rs 9 per unit	Consumables required (Approx Cost in Rs.)
1	2	3	4	5	6	7	8
1	Description	Cl. 2.1	0.25	75	0.00	0.00	0
2	Specific gravity ,30/30°C	Table 1	0.50	150	1.00	9.00	0
3	Viscosity at 30°C,in centipoises, Max	Table 1	1.00	300	1.00	9.00	0
4	Moisture ,percent by weight, Max	Table 1	1.00	300	2.00	18.00	130
5	Matter insoluble in toluene, percent by weight, Max	Table 1	1.00	300	2.50	22.50	170
6	Loss in weight on heating ,percent by weight ,Max	Table 1	0.50	150	1.00	9.00	0
7	Ash, percent by weight, Max	Table 1	0.50	150	2.50	22.50	0
8	Iodine value, Min	Table 1	2.00	600	2.00	18.00	50
9	Polymerization						

9a	Time in minutes,	Table 1	1.00	300	1.00	9.00	10
	Max						10
9b	Viscosity at 30°C,in centipoises, Min	Table 1	1.00	300	1.00	9.00	100
			4.00		4.00	2.22	
9c	Viscosity after acid washing at 30°C,in centipoises, Min	Table 1	1.00	300	1.00	9.00	25
10	Report preparation		1.00	300	0.00	0.00	0
	Total		10.75	3225	15.00	135.00	485

Total Testing Charges

Cashewnut Shell Liquid (CNSL) = Rs. 3845 = Rs. 3850 (After rounding off)

This has approval of DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1989 -04-10

TESTING CHARGES FOR IS 841:1983 STEEL HAMMERS:

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Hardness	4	2
2.	Shapes & Dimensions	5	
	a) All types, except engineer's cross pain hammers		2
	b) Engineer's cross pain hammers		2½
3.	Mass	6	1/2

4.	Handles (for hammers supplied with handles)	7	As per I	S 4953:1973
5.	Manufacture, workmanship & finish & preservative treatment	9 & 10		1
6.	Soundness & assembly test	15		1
	PREPARATION OF TEST REPORT			12
	TOTA	L TIME :		10

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:750.00. Handle • if provided, shall be tested as per IS 4953:1973.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 848:2006 effective from 12-02-2018

BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/848 29.11.2017

Based on the inputs received from testing section, the testing charges as per IS 848:2006 (Amnd-2) SPECIFICATION FOR SYNTHETIC RESIN ADHESIVES FOR PLYWOOD (PHENOLIC AND AMINOPLASTIC) is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
18.	Cyclic Test	Cl. 7.3	*	-	ı	-
19.	Acidity and Alkalinity (pH)	Cl. 7.4	4	-	50	-
	Report Preparation		0.5	-	-	-
	Total		4.5	-	-	-

^{*}Test facility not available at CL.

4	074	170	വവ	າວວ	\sim	
ı	U/ 4	+ / 3/	ZU)22 <i>i</i>		L

Testing charges = $4.5 \times 300 + 50.00 = \text{Rs.} 1400.00$.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 1400/- excluding Cyclic Test $\frac{1}{2}$

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 07 02

TESTING CHARGES FOR IS 848:1974 SYNTHETIC RESIN ADHESIVES FOR PLYWOOD (PHENOLIC AND AMINO PLASTIC)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Dry strength	6.3	3
2.	Resistance to water	6.4	5
3.	Resistance to micro organism	6.5	5
4.	Acidity/Alkalinity	6.6	4
	PREPARATION OF TEST F	REPORT	1/2
		TOTAL TIME :	18

Testing charges per man-hour are Rs. 75.00 Hence complete testing charges for the product are Rs.:1350.00

APPROVED BY THE COMPETENT AUTHORITY.

NOTE: REVISED TESTING CHARGES PLACED BELOW:

BUREAU OF INDIAN STANDARDS [PP&C(T&C)]

Our Ref: PP&C(T&C)/51:1 14.10.2014

Sub: Revision of BIS Testing Charges.

In continuation to revision of BIS Testing charges for as circulated vide note of even nos. dated 26.06.2014 & 29.08.2014, testing charges for another six products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 14.10.2014 and applicable for samples sent to BIS T&Cs for testing after 13.10.2014.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the prerevised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All Testing Centres/ROs/BOs are advised to note the above for implementation by the said date.

Encl. As above.

(Dileep Kumar)
Sc. F & Head[PP&C(T&C)]

Sc. 'G' &DDG(T&C)

Circulated to all Heads of <u>T&Cs/ROs/BOs/DDG(Cert.)/CMDs/DDGF</u>

Copy to : H(ITS)- With a request to get the circular hosted on BIS Intranet.

Revised testing charges of IS 848:2006- Specification for Synthetic Resin Adhesives for Plywood (Phenolic and Aminoplastic)

Sl No.	BIS testing charges (Rs.)		Total Testing Cha	arges
		BWP Type	BWR Type	MR Type
1	Revised	2500/-	2500/-	2500/-

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1986 01 22

TESTING CHARGES FOR IS 853:1964 BONE MEAL, RAW.

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	12
2.	Particle size	2.2	1
3.	Moisture	2.3 & i) of Table 1	1
4.	Acid insoluble matter	" ii) "	1½
5.	Total phosphates (as P2- O5)	" iii)	2
6.	Available phosphates (as P2O5) soluble in 2 percent citric acid solution.	" iv) "	2
7.	Nitrogen content of water insoluble portion•	" v) "	2½
	PREPARATION OF TEST REPORT		1/2

TOTAL TIME	:	11

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:825.00

APPROVED BY THE COMPETENT AUTHORITY.

d) Dimensions

(length & Width)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985 09 17

TESTING CHARGES FOR IS 858:1981 HANDLOOM COTTON TABLE CLOTH AND NAPKINS

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Manufacture		
71:19	a) Yarn	2.1 As per IS	
/ ± • ± >	b) Cloth c) Heming/fringes d) Cotton sewing thread	2.2 2.3 & 2.4 2.3.1 As per	½ ½ 12 IS 1720:1978
2.	Requirements		
	a) Count of yarnb) Ends/Picksc) Weave	3.1 & Table 1	1 ₂ 1 1 ₂

3.3

1/2

3.	Colour Fastness to	3.3 & Table 2	Facilities not available at
CL.	a) Lightb) Washing Test 4c) Bleaching		
4.	Dimensional change	п	1½
5.	Scouring loss	п	1½
6.	Indeterminable characteristics	3.4	1/2
	PREPARATION OF TEST REPOR	RT	1-2
	TC	OTAL TIME :	8

Testing charges per man-hour are Rs. 75.00 Hence complete testing charges for the product are Rs.:600.00

Testing facilities for colour fastness test are not available in CL. Yarn

and cotton sewing at general requirements tests shall attract charges as per the referred ISS.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 863:1988 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 863:1988 HANDLOOM COTTON BANDAGE CLOTH, NON STERILIZED

s NO	TESTS	CLAUSE REF.	
1.		2.1 As per	
2.	Cloth	2.2	1/2
3.	Count of Yarn	3 &i) of Table 1	1
4.	Threads/dm" ii) "	12	
5.	Mass	" iii)	1/2
6.	Length & Width	" iv) "	12
7.	pH of aqueous extract	" v) "	1
8.	Scouring loss	" vi) "	2
9.	Freedom from	" vii) "	1/2
	optical whiteners		
10.	Marking & Packing	5	1/2
	PREPARATION OF TEST REPORT	Γ	1/2
	TOT	FAL TIME :	8

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are

Rs.:2400.00.excluding yarn testing Sl. no. 1 above. Yarn if required to be tested for conforming to IS 171:1985 shall attract additional charges as per the ISS.

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1989 11 03

TESTING CHARGES FOR IS 863:1988 HANDLOOM COTTON BANDAGE CLOTH, NON STERILIZED

S NO	TESTS	CLAUSE REF.	
1.	Yarn	2.1 As per	IS 171:1985
2.	Cloth	2.2	1/2
3.	Count of Yarn	3 & i) of Table 1	1
4.	Threads/dm	" ii) "	1/2
5.	Mass	" iii)	1/2
6.	Length & Width	" iv) "	1/2
7.	pH of aqueous extract	" v) "	1
8.	Scouring loss	" vi) "	2
9.	Freedom from	" vii) "	1/2
	optical whiteners		
10.	Marking & Packing	5	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	8

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.:600.00.

excluding yarn testing Sl. no. 1 above. Yarn if required to be tested for conforming to IS 171:1985 shall attract additional charges as per the ISS.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 868:1990 effective from 15-04-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 868:1990, SEALING WAX (FIRST REVISION)

S 1	NO TESTS	CLAUSE REF.			
-			Type 1 Grade 1		Grade 1
1.	Description	4.1	1/2	1/2	1/2
2.	Requirements	5.2.1			
	a) Minimum loading content		3	3	3
	b) Rosin content		11/		117
	c) Shellac content		1½		11/2
	d) Pitch content				1½
3.	Colour	5.3	1/2	1/2	1/2
4.	Odour and Fuming	5.4			
5.	Adhesion to surface	5.5	1	1	1
6.	Capability of taking Impressions	5.6	1	1	1
7.	Heat Resistance	5.7	1	1	1
8.	Resistance to Heat	5.8	1	1	1

Polymerization

9.	Packing and Marking	6.1 &6.2	1/2	1/2	1/2
----	---------------------	----------	-----	-----	-----

 \mathbf{C}

- S NO	TESTS	CLAUSE REF.	MAN	-HOUI	RS	
-						
10. Keep	ing qualities	5.9	41/2		4½	4½
PREPARATION OF TEST REPORT			1/2	1/2	1/2	
	TOTAL	ΓΙΜΕ : 	15	14	17	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are as follows

For Type I of Grade 1 Rs.4500.00

For Type 2 of Grade 1 Rs.4200.00

For Grade 1 Rs.5100.00

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991 10 23

TESTING CHARGES FOR IS 868:1990, SEALING WAX (FIRST REVISION)

s no	TESTS			MAN-HOURS	,
				Grade	2
1.	Description	4.1	1/2	1/2	1/2
2.	Requirements	5.2.1			
	a) Minimum loading cont	tent	3	3	3
	b) Rosin content ³ 3 c) Shellac content ³		1년		1½
	d) Pitch content				1½
3.	Colour	5.3	1/2	1-2	1/2
4.	Odour and Fuming	5.4			
5.	Adhesion to surface	5.5	1	1	1
6.	Capability of taking Impressions	5.6	1	1	1
7.	Heat Resistance	5.7	1	1	1
8.	Resistance to Heat Polymerization	5.8	1	1	1
9.	Packing and Marking	6.1 & 6.2	12	1/2	1/2

S NO	TESTS	CLAUSE REF.		 AN-HOURS	
10.	Keeping qualities	5.9	4½	41/2	4½
	PREPARATION OF TEST	REPORT	1/2	1/2	1/2
		TOTAL TIME :	15	14	17

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows

For Type I of Grade 1 Rs.1125.00
For Type 2 of Grade 1 Rs.1050.00

For Grade 1 Rs.1275.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991 03 20

TESTING CHARGES FOR IS 873:1974 LIQUID GLUCOSE (FIRST REVISION, AMENDMENT NO. 1)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Requirements	4.1	1 ₂
2.	Colour	4.2	1-2
3.	Dextrose Equivalent	4.3	5
4.	Total solids	4.4 i) of Table	1 5
5.	Ash	ii) "	3
6.	рН	iii) "	1-2
7.	Sulphur dioxide	iv) "	4
8.	Arsenic, PPm	v) "	2
9.	Copper, PPm	vi) "	2
10.	Lead PPm	vii) "	21/2
11.	Packing and Marking	5	1-2

DDI	זעסיב	ο η m ·	ION	$\cap \Gamma$	TEST	REPORT
E I / I	יב בי	$\Lambda \Lambda \perp$.	$_{\rm TOM}$	OT.	TUUL	KECKI

PORI		~2
TOTAL TIME	:	26

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1950.00

APPROVED BY THE COMPETENT AUTHORTY BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1993 03 01

TESTING CHARGES FOR IS 876:1976 WOOD POLES FOR OVERHEAD POWER & TELECOMMUNICATION LINES

		MAN-HOURS
les of Timber	4	1½
		(Facility not available at Cl)
sification	5	2
		(Facility not available at CL)
cal Requirements	6	1/2
-	7 3 3	1-2
		2
r	ies of Timber sification ral Requirements reliminary Treatment ereservative Treatment	ral Requirements 6 reliminary Treatment 7 3 ereservative Treatment 8 3

6.	Defects	10	2
7.	Marking	11	1-2
	PREPARATION OF TEST REPORT		1 ₂
	TOT	'AL TIME :	10

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.750.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 878:2008 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

2016 12 09 OUR REF : LAB/14:0

TESTING CHARGES FOR IS 878:2008 (Amnd-nil) GRADUATED MEASURING

	CYLINDERS	(First Revision)	
S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Types and accuracy	4.1 & 4.2	1/2
2.	Capacity	5 & 6	1
3.	Construction & Form	9	

	a) Wall Thickness	9.1	1
	b) Stability	9.2	1
	c) Base	9.3	1
	d) Rim & Spout	9.4	1
	e) Neck & Stopper	9.5	1
	f) Dimension	9.6	1
4.	Graduation & Figuring	10.1 & 10.2	2
5.	Accuracy Testing	11	3
6.	Visibility of Graduation Line, Figures & Marking	13	1
	PREPARATION OF TEST REPORT		1/2
	TOTAL	TIME :	14

Testing charges per man-hour are Rs.300.00. Hence Testing Charges are Rs. 4200.00.

(Satish Kumar) TA

OIC (Mech) OIC (QA) Head (CL)

As decided by CA, testing charges are Rs.4200/- and material testing charges as per relevant referred ISs.

(Kshitij Bathla) SC.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 01 10

TESTING CHARGES FOR IS 878:1975 GRADUATED MEASURING
CYLINDERS (First Revision)

S NO	TESTS	CLAUSE REF.		
1.	Nominal capacity and accuracy		½ er IS 8297:78)	
2.	Requirements :			
	a) Material	4.1, 4.2	1	
	<pre>b) Wormanship & finish</pre>	4.3	1½	
	c) Dimensions	4.4	1	
	d) Graduation lines	4.5	1½	
	e) Figuring of Graduation lines	4.6	1-2	
	f) Visibility of marking	4.7	12	
3.	Marking	5.1	1/2	
	PREPARATION OF TEST REPORT		12	
	TOTA	L TIME :	8	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs. 600.00 plus the charges as per IS 8897:1978 for accuracy test.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 19

TESTING CHARGES FOR IS 882:1984 LINDANE TECHNICAL

S NO	TESTS C	LAUSE	REF.		MAN-HOURS
1.	Packing & Marking	3	3		
2.	Description	2.1	3	•	12
	a) Lindane content	2.2	i)	of Table	1 8
	b) Moisture		ii)	"	1
	c) Matter insoluble in aceton	е	iii)	"	1
	d) Acidity		iv)	"	1
	e) Setting point		v)	"	1
	PREPARATION OF TEST REPORT				12
	TOTAL	TIME	:		13

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 975.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 884:1985 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 884:1985 FIRST AID HOSE REEL FOR FIRE FIGHTING.

______ TESTS CLAUSE REF.

- 1. Material 3.1
 - i) of Table 1 As per IS 617:1975 a) Hub (for Grade A-8WP)
- b) Sides & wall brackets ii) & iii) of As per IS 513:1973 of mild steel sheets of Table 1

OR

Sides of Aluminium sheet As per IS 737:1974

c) Swivel joint iv) of Table 1 As per IS 318:1981 (for Grade LTB 2)

	d) Hose reel tubing v)	of table 1 As per IS	444:1980
pipe&	e) Nozzle with branch vi) coupling	of Table 1As per IS 8	090:1976
	f) Stove valve vii)	of Table 1 As per IS	778:1979
د	g) Pipe with fitting viii)	of table 1 As per IS (pt 1): 197	
&		IS 1239 (pt	2):1982
2.	Dimensions	5.1	1
3.	Resistance to leakage	5.2	2
4.	Intact test	5.3.1	1½
5.	Load test	5.3.2	2
6.	Range and water flow rate	5.4	2
	PREPARATION OF TEST REPORT		1/2
	TOTAL T	' 'IME:	9
			

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product excluding material testing, are Rs. 2700.00. Material if required to be tested, shall attract charges as Per the respective ISS conforming to which is mandatory

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1987 01 29

TESTING CHARGES FOR IS 884:1985 FIRST AID HOSE REEL FOR FIRE FIGHTING.

FIGHTING.					
s no	TESTS	CLAUSE REF.	MAN-HOURS		
1.	Material	3.1			
	a) Hub	i) of Table 1	As per IS 617:1975 (for Grade A-8WP)		
513:1	b) Sides & wall brackets	ii) & iii) of	As per IS		
010.1	of mild steel sheets	of Table 1			
	OR				
	Sides of Aluminium sh	eet	As per IS 737:1974		
	c) Swivel joint	iv) of Table 1	As per IS 318:1981 (for Grade LTB 2)		
	d) Hose reel tubing	v) of table 1	As per IS 444:1980		
8090:	e) Nozzle with branch	vi) of Table 1	As per IS		
0030.	pipe & coupling				
	f) Stove valve	vii) of Table 1	As per IS 778:1979		
	g) Pipe with fitting	viii) of table 1	As per IS 1239 (pt 1): 1979 &		
			IS 1239 (pt 2):1982		
2.	Dimensions	5.1	1		

3.	Resistance to leakage	5.2	2
4.	Intact test	5.3.1	1½
5.	Load test	5.3.2	2

s NO	TESTS	CLAUSE REF.	MAN-HOURS
6.	Range and water flow rate	5.4	2
	PREPARATION OF TEST REPORT		1,2
	TOI	CAL TIME :	9

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding material testing, are Rs. 675.00. Material if required to be tested, shall attract charges as Per the respective ISS conforming to which is

APPROVED BY THE COMPETENT AUTHORITY.

mandatory.

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 01 04

TESTING CHARGES FOR IS 888:1973 HOLLOW GROUND RAZORS OPEN TYPE

S NO	TESTS	CLAUSE REF.	MAI	N-HOURS
1.	Dimensions	2.1		1
2.	Material	3		
	a) Steel for Blades sulphur phosphorus	3.1		2
	b) Rivets	3.3	As per IS	2155:1962
3.	Manufacture	4		1/2
4.	Hardness	5		1
5.	Workmanship & finish & Preservative treatment	6.1 to 6.4,	, 11.1	1½
6.	Test for rust-proofness	9.1		1
7.	Test on plastic handles	9.2		
	a) Boiling			2
	b) Impact			1/2
	PREPARATION OF TEST REPORT	C		1-2
	TO	TAL TIME :		12

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product excluding rivets are Rs.900.00. Rivets if to be tested, shall be charged extra as per the IS 2156:1962.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 899:1971 effective from 22-08-2017 BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

IS NO	Par t	Sec	Year	Title	Variety (Grade/Type /Size)	Cl. ref. of IS	Requirement	Time* (Hours)	Power consumption KwH (if intensive)	Consumable (Rs)
899			1971	TAPIOCA SAGO						
				(SABOODANA)						
				Amend. No. 2						
						Cl.3.1. ,Cl.33	Description	1.5	-	-
						Cl.3.4	Gelatinization	1.5	18	25.00
						Cl.3.5, Table 1	i) Moisture	1.5	6	-
						-do-	ii) Total Ash	1.5	15	25.00
						-do-	iii) Acid Insoluble Ash,	2.5	17	50.00
						-do-	iv) Starch	5	6	200.00
						-do-	v) Sulphur dioxide	2.5	3	150.00
						-do-	vi) Crude fiber	5	12	200.00
						-do-	vii) pH of aqueous extract	1	0.5	50.00
						-do-	viii) Colour of gelatinized alkaline paste on the Lovibond	1	2	25.00
						-do-	ix) Hydrocyanic acid *	Testing Facil	lity is not available.	
							Report Preparation	1		
							Total	24.0	79.5	725.00

TESTING CHARGES FOR IS 899:1971-TAPIOCA SAGO (SABOODANA)

Testing charges per man-hour=Rs 300/-Power consumption per unit =Rs 9/-

Total testing charges = 24.0 X 300 + 79.5 X 9 + 725.00= Rs. 8640.50 (Rounded off to Rs.8600.00) except Hydrocyanic acid test.

CA may kindly approve.

Rajendra Kumar

Palsania

Lab. Officer - B

Sc. B (SK)
OIC (Chem)
OIC (QA)
Head, CL

As decided by CA, testing charges are Rs. 8600/- except hydrocyanic acid test.

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

The revised BIS testing charges for IS 903:1993 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS: 903:1993 FIRE HOSE DELIVERY COUPLINGS (Sec-1), BRANCH PIPE (Sec-2) + Nozzle (Sec-3), NOZZLE SPANNER (Sec-4)

i) DELIVERY HOSE COUPLINGS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1. 2. 3.	Workmanship & Finish Marking Materials i) casting as per IS 318, 3 ii) Spring as per IS 7608 iii) Stainless steel as per IS iv) Washers as per IS 937		0.5 0.5	
4. 5.	Size & Dimensions Hydraulic Test REPARATION OF TEST REPOR	5.3 RT	9 1 1	
	TOTAL TIM	И Е	12	

ii) BRANCH PIPE (Sec-2) + Nozzle (Sec-3)

SL.NO	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Workmanship & Finish	3	0.5	
2.	Marking	4	0.5	
3.	Materials	6.1		
	a. Brass/Cu Alloy as per IS 3	318, 304, 292, 291, 120	64,	
	b. Washers rubber as per IS 9	937		
4.	Size & Dimensions	6.2 (branch pipe)	5	
		7.2 (Nozzle)	2	
5.	Hydraulic Test	6.3 & 7.3	1	

PREPARATION OF TEST REPORT 1
TOTAL TIME 10

iii) NOZZLE SPANNER (Sec-4)

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1. Wo	orkmanship & Finish	3	0.5	
	rking	4	0.5	
3. Ma	terials	8.1		
as per IS 1:	570 (P-2/Sec-1):79			
4.	Shape & Dimensions	8.2	1	
5. Def	Election test	8.4	1	
PR	PREPARATION OF TEST REPORT		1	
	TOTAL T	IME	5	

Testing charges per man-hour are Rs300.00. Hence testing charges for

i)	DELIVERY HOSE COUPLINGS (Sec-1)	Rs3600/- + material
ii)	BRANCH PIPE (Sec-2) + Nozzle (Sec-3)	Rs3000/- + material
iii)	NOZZLE SPANNER (Sec-4)	Rs.1500/- + material

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/Lab/14:0

2002-01-24

TESTING CHARGES FOR IS: 903:1993 FIRE HOSE DELIVERY COUPLINGS (Sec-1), BRANCH PIPE (Sec-2) + Nozzle (Sec-3), NOZZLE SPANNER (Sec-4)

i) DELIVERY HOSE COUPLINGS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
4. 5. 6.	Workmanship & Finish Marking Materials i) casting as per IS 318, 3 ii) Spring as per IS 7608 iii) Stainless steel as per IS		0.5 0.5 617	
	iv) Washers as per IS 937			
4. 5.	Size & Dimensions Hydraulic Test	5.3	9 1	
P	REPARATION OF TEST REPO	RT	2	
	TOTAL TIN	ИE	13	

ii) BRANCH PIPE (Sec-2) + Nozzle (Sec-3)

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
4. Wo	rkmanship & Finish	3	0.5	
5. M ai	rking	4	0.5	
6. Mat	terials	6.1		
	a. Brass/Cu Alloy as per IS 3	318, 304, 292, 291, 120	64,	
	b. Washers rubber as per IS	937		

4.	Size & Dimensions	6.2 (branch pipe)	5	
		7.2 (Nozzle)	2	
5.	Hydraulic Test	6.3 & 7.3	1	
	PREPARATION OF TEST R	EPORT	1	
	TOTAL TIME		10	

iii) NOZZLE SPANNER (Sec-4)

SL.NC	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
4.	Workmanship & Finish	3	0.5	
5.	Marking	4	0.5	
6.	Materials	8.1		
	as per IS	1570 (P-2/Sec-1):79		
4.	Shape & Dimensions	8.2	1	
5.	Deflection test	8.4	1	
	PREPARATION OF TEST RE	PORT	1	
TOTAL TIME			5	

Testing charges per man-hour are Rs.75.00. Hence testing charges for

iv)	DELIVERY HOSE COUPLINGS (Sec-1)	Rs.975/- + material
v)	BRANCH PIPE (Sec-2) + Nozzle (Sec-3)	Rs.750/- + material
vi)	NOZZLE SPANNER (Sec-4)	Rs.375/- + material

DDGL may kindly approve.

(Yad Ram) TS(QA)

D&H(QA) DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2002-02-04

TESTING CHARGES FOR IS: 908:1975 FIRE HYDRANT, STAND POST TYPE

SL.N	O.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1. 2.	Gene Mate	ral Requirement & Dimension rials	2.1, Fig.1&2	5	
3. 4.	Hydr	Sluce Valve as per IS 14846 Surface box as per IS 3950:66 Duck poot band as per IS 1538:69 Flange rises as per IS 718:84 Sland post as per IS 210:70 Couplings as per IS 903:93 cmanship & Finish ostatic test	3.4 3.5 3.6 4.1 5.1	0.5 3.5	
5.	Coati PREI	PARATION OF TEST REPORT	6.3	2	
		TOTAL T	IME	13	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.975/- + materials)

DDGL may kindly approve.

(YAD RAM) TS(QA)

DCL(QA) DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-07-16

TESTING CHARGES FOR 909:1992 UNDERGROUND FIRE HYDRANT

SL.NO	. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	General Requirements	3	1
2.	Material	4 (Fig.1B)	
i)	Body, Bonnet, Gland,	IS 210	
	Spindle cap		
ii)Val	ve seat	IS 318	*
iii)Wa	asher	IS 937	
iv)Va	alve, Spindle nut	IS 318	
	out let		
	indle, Brass	IS 319	
,	and packing	IS 4687	
vii)Nı	ats and Bolts	IS 1367(P-14)	
3.	Road Surface Box	5 Fig.2	4 +(**)
4.	Construction&Dimensions	6	2.5
5.	Finish	7	0.5
6.	Hydraulic pressure test	10.1	3
7.	Valve seat tightness test	10.2	

TOTAL TIME	13
TOTAL TIME	

Testing charges per man hour are Rs.75.00. Hence testing for the product are Rs.975.00.

- Material shall be tested as per relevant ISS's and testing charges leived accordingly.
- ** In case a second sluice value is provided it shall be tested as per IS 3950 and its charges shall be leived accordingly.

DG may please approve.

(V.K. Sethi) TS (QA)

D&H (QA) DDGL ADGT DG

The revised BIS testing charges for IS 915:1975 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016 TESTING CHARGES FOR IS 915:1975 ONE MARK VOLUMETRIC

SI	NO TESTS	CLAUSE REF.	MAN-HOURS
1.	Accuracy Test	4.2	1½
2.	Requirements	5	
	a) Material	5.1	1/2
	b) Limit of alkalinity	5.1.1	31/2
	c) Pattern	5.2	1/2
	d) Wormanship & Finish	5.3	

i) Body and neck	5.3.1 & 5.3.2	1
ii) Stopper (Leak proofness test)	5.3.3	1/2
e) Dimensions	5.4	1
f) Graduation line	5.5	1/2
g) Visibility of marking	5.6	1/2
PREPARATION OF TEST REPOR	RT	1/2
TOTAL TIME :		10

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are Rs.3000.00

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 12 07

TESTING CHARGES FOR IS 915:1975 ONE MARK VOLUMETRIC FLASKS (First Revision)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Accuracy Test	4.2	1½
2.	Requirements	5	
	a) Material	5.1	1-2
	b) Limit of alkalinity	5.1.1	3½
	c) Pattern	5.2	1/2
	d) Wormanship & Finish	5.3	
	i) Body and neck	5.3.1 & 5.3.2	1
	<pre>ii) Stopper (Leak proofness test)</pre>	5.3.3	1-2
	e) Dimensions	5.4	1
	f) Graduation line	5.5	1-2
	g) Visibility of marking	5.6	1-2
	PREPARATION OF TEST REPORT		1/2
	TOT	AL TIME :	10

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.750.00

The revised BIS testing charges for IS 916:2000 effective from 15-04-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS: 916:2000 SQURE TIN FOR SOLID PRODUCTS

SL.NO	. CHARACTERISTICS	CL	AUSE NO.	MAN-HOURS
1.	Capacity	4.1	1	
2.	Dimensions	4.2	1.5	
3.	Material	7.2	1.5	
5.	i)Thickness of tin plate& dia of handle wire		1.5	
	ii)Thickness of coating (mass of coating)	4.3.1.1 & 3 of IS 1	1327 2.5	
	iii)Solder (chemical composition)	4.3.3.		
	a) Tin		2	
	b) Antimony		2	
4.	Manufacturer	4.4.1 to 4.4.9	2	
5.	Air pressure test	5.1	2	
6.	Handle pull test	5.2	1	
	PREPARATION OF TEST REPORT		1	
	TOTAL TIME	E	16.5	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.4950.00.

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2003-08-26

TESTING CHARGES FOR IS: 916:2000 SQURE TIN FOR SOLID PRODUCTS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1. Cap	pacity	4.1	1
2. Din	nensions	4.2	1.5
3. Mat	terial		
i)Tł	nickness of tin plate& dia of handle	e wire 4.3.1 & 4.3.2	1.5
ii)T	hickness of coating (mass of coati	ng) 4.3.1.1 & 3 of IS 1:	327 2.5
iii)S	Solder (chemical composition)	4.3.3.	
8	a) Tin		2
ł	o) Antimony		2
4. Mai	nufacturer	4.4.1 to 4.4.9	2
5. Air	pressure test	5.1	2
6. Han	idle pull test	5.2	1
PRI	EPARATION OF TEST REPORT		1+1*
	TOTAL	TIME	18

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1350/- $^{-1}$

The standard has since revised

DDGL may kindly approve.

* One hour has been added as two reports from Mech & Chem lab would be issued separately.

(Veer Singh) STA(QA)

D&H(QA) DDGL

The revised BIS testing charges for IS 928:1984 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS: 928:1984 FIRE BELLS

SL.NO. HOURS		CHARACTERISTICS		CLAUSE NO.	MAN-
1.	Mate	rials *	2		
	i) ii) iii) iv)	Bell Mild Steel Steel Wire Leather	2.1 2.2 2.3 2.4	as per IS 306:68 as per IS 1977:75 as per IS 4454:75 as per IS 581:76	(Pt-1)
2.	Cons	truction	3, Fig.1	2	
3.	Mass	3	4	0.5	
4.	Perfo	formance test 6		2 * *	
	PREPARATION OF TEST I		ST REPORT	1	
			OTAL TIME	6	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs1800.00

- Material shall be tested as per relevant IS & testing charges leived accordingly.
- ** Testing facilities are not available.

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

TESTING CHARGES FOR IS: 928:1984 FIRE BELLS

SL.N	IO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Mate	rials *	2		
	i) ii) iii) iv)	Bell Mild Steel Steel Wire Leather	2.1 2.2 2.3 2.4	as per IS 306:68 as per IS 1977:75 as per IS 4454:75 (Pt-1) as per IS 581:76	
2.	Cons	truction	3, Fig.1	2	
3.	Mass	S	4	0.5	
4.	Perfo	ormance test	6	2 * *	
		PREPARATION OF TEST	ΓREPORT	1	
		TO	TAL TIME	6	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.450.00

- Material shall be tested as per relevant IS & testing charges leived accordingly.
- ** Testing facilities are not available.

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

APPROVED BY THE COMPETENT AUTHORITY. BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991 01 21

TESTING CHARGES FOR IS 937:1981 WASHER FOR WATER FITTINGS FOR FIRE FIGHTING PURPOSES (SECOND REVISION, AMENDMENT NO.1)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	2	
	a) Rubber	2.1	As per IS 5382:1985
	b) Leather	2.2	As per IS 581:1976
2.	Sizes	4.1	
	a) Type A		1½
	b) Type B		1/2
3.	Workmanship & Finish	5.1	
4.	Marking	6.1	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	3

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding the charges for material at $S1.\ No.1$ are Rs.225.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1995-12-01

TESTING CHARGES FOR IS 940:1989 PORTABLE FIRE EXTINGUISHER WATER TYPE (GAS CARTRIDGE).

S NO		TESTS	CLAUSE REF.	MAN-HOURS
1.	Capac	ity	4.1	0.5
2.	Mater	ial	5.1 & Table 1	
	a) Pl	astic		
	i)	Physical tests	Ann B- 1.1	
		Sp-Gravity Melting point Ash Content		1 1 2.5
	ii)	Burst pressure test	Ann B-2	1
	iii)	Acid resistance test	" B- 3.2	
	iv)	Alkali resistance	" B- 3.3	1
	v)	Test for threads of internal hydraulic pressure test	" B- 3.4	10

	,	vi) UV Exposure test	***	B- 3.5	11
		b) Rubber i) Hardness		Table 1	**
	:	ii) Acid and alkali resistant test			1
	c)	Rubber/Plastic Hose	Γ	Cable 1	1
	d)	Other raw material		" 1	**
3.	Sha	ape	6	5.1	0.5
4.		nstruction General	7	7.1	0.5
	ii)	Body	7	.2	
	iii)	Welded constriction	7	7.2.1	**
	iv)	Neck Ring	7	7.3	
	v)	Siphon tube and strainer	7	.4	
	vi)	Cap	7	.5	
	vii)	Nozzle	7	7.6	
	viii)	Expansions space	7	.7	3
	ix)	Saifter Valve	7	7.8	
	x)	Gas Cartridge and Cartridge holder	7	7.9	
	xi)	Plunger rod and piercing mechanism	7	7.10	
5.		ti corrosive eatment/coating	8	3	**
6.	Pa	inting & Marking	9.3	& 11	1

7. Test Requirement

i)	Internal hydraulic	10.1	
	pressure		
ii)	Burst test	10.2	4
iii)	Performance test	10.3	
iv)	Examination for rutst	10.4	

PREPARATION OF TEST REPORT

0.5

TOTAL TIME : 40

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.2925.00 excluding tests on raw material and tests as per Cl. 7.2.1,8, 9.4.

• Facility not available at CL for this test
** These requirements shall be checked as per the relevant ISS and
to be charged accordingly.

DDGL may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA)
DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 27 Nov 2006

TESTING CHARGES FOR SPOONS, STAINLESS STEEL AS PER IS 990:1982

SlNo.		Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
A.	TEST PARAMETERS			
1. 2.	Material * Dimensions	2.1 4.1	As per IS:552	22-1992
3.	Staining Test	6.1	3	
4.	Bending Test	6.2	2	
5.	Load test	6.3	2	
6.	Designation	3.1	0.5	
7.	Manufacture, workmanship&finish	1	0.5	
B.	Electricity power consumed			
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPO	RT	2	
	TOTAL	TIME	13	

Testing charges per man-hour are Rs.75.00. Hence testing charges for the products is:

Total Rs.75x13=Rs.975.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya)

^{*} Testing charges for material test shall be Rs. 3010.00

STA(QA)

 $\frac{D\&H(QA)}{DDGL}$

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : CL/QA/14:0 2001 06 11

Testing charges for IS 996:1979 (INCORPORATING Am. 1 & 2) SINGLE-PHASE SMALL AC AND UNIVERSAL ELECTRIC MOTORS

CLAUSE REF. S NO. TESTS MAN-HOURS AC Motor Universal Motors (AC& DC) 1. No load Test 15.3 2 3 2. Test for torque at 12.1.1 3 rated voltage and frequency 3. Test for breakaway 12.3 2 starting current at rated voltage and frequency 4. Test for full-load 12.4 5 4 performance at rated voltage and frequency 5. 12.2 Temperature-rise test 5 5 6. Insulation resistance 12.6 1 1 test 7. High voltage test 12.7 1 1 8. Moisture proofness test 12.8 3 3 9. Leakage current 12.9

10.	Dimensions	9	3	3
11.	Momentary overload test	12.1.2	2	2
11.	Communication test	12.11		2
	PREPARATION OF TEST REPORT	1	2	2
	TOT	'AL TIME :	30	29

---- 2 ----

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows:

For AC Motors :Rs.2250.00 For Universal Motors (AC & DC):Rs.2175.00

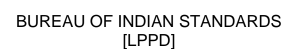
Note :- Testing facilities for Universal motors upto 1 kw rating are available $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

DG may please approve.

(V.K. Sethi)
TS(QA)

D&H (QA)
DDGL
ADGT
DG

NOTE REVISED TESTING CHARGES FOR IS 996:2009 IS PLACE BELOW:



Our Ref: LPPD/51:1 01.07.2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for three products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 30-06-2015 and applicable for samples sent to BIS T&Cs for testing after 29-06-2015.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the pre-revised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All BIS labs/ROs/BOs are advised to note the above for implementation by the said date.

(Dileep Kumar)

Sc. F & Head[LPPD]

Sc. 'G' &DDG(Labs)

Encl. As above.

Circulated to all Heads of Labs/ROs/BOs/DDG(Cert.)/CMDs/DDGF

Copy to : H(ITS)

With a request to get the circular hosted on BIS Intranet.

Testing Charges for IS 996: 2009 Single Plase ac induction motors for general purpose

(w.e.f. 30 June 2015)

S.No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ ₹ 300 /manhour)	Power consumption (if intensive) (in kWh)	Cost of power (@ ₹ 9 per kWh)	Consumable cost (if significant)	Total cost of test
1	2	3	4	5	6	7	8	9
						•		
1	16, 11,9	Marking, Method/ Manner of cooling, Construction	0.5	₹ 150.00	0	0.00	0	150.00
2	7	Dimensions	0.5	₹ 150.00	0	0.00	0	150.00
3	10	Enclosures	0.5	₹ 150.00	0	0.00	0	150.00
4	15.3	Test for no load current, power input and speed at rated voltage and frequency	0.5	₹ 150.00	0	0.00	0	150.00
5	12.1.1	Test for torques at rated voltage and frequency	0.5	₹ 150.00	0	0.00	0	150.00

6	12.5.1	Test for full load performance and break away starting current at rated voltage and frequency	0.5	₹ 150.00	0	0.00	0	150.00
7	12.2	Temperature rise test	0.25	₹ 75.00	0	0.00	0	75.00
8	12.1.2	Momentary overload test	0.5	₹ 150.00	0	0.00	0	150.00
9	12.7	Insulation resistance	0.25	₹ 75.00	0	0.00	0	75.00
10	13.1	High Voltage test	0.25	₹ 75.00	0	0.00	0	75.00
11	13.2	Moisture proofness test	0.5	₹ 150.00	36	324.00	0	474.00
12	13.3	Leakage current test	0.25	₹ 75.00	0	0.00	0	75.00
13	12.6	Vibration test	0.25	₹ 75.00	0	0.00	0	75.00
14	15.1	Additional test for eco mark	0.25	₹ 75.00	0	0.00	0	75.00
15		Preparation of Test Report	0.5	₹ 150.00	0	0.00	0	₹ 150.00
		TOTAL	6	₹ 1,800.00	36	324.00		₹ 2,124.00

Total testing charges for the product excluding testing charges of capacitor

Rs. 2150.00

Note- 1. Capacitors shall be tested as per IS 2993 and testing charges leived separately.

(Sudheer Bishnoi) Sc D (LPPD)

Sc F & Head (LPPD) Sc G & DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0

1999 06 29

TESTING CHARGES FOR IS 1005:1992 EDIBLE MAIZE STARCH (CORNELOOR)

S NO TESTS CLAUSE REF. MAN-HOURS

1. Microscopic appearance and granule size

2. Freedom from dirt 4.3 0.5

3. Particle size 4.4 0.5

4.	Moisture	Table 1	1
5.	Total ash	do	1
6.	Acid insoluble ash	do	2
7.	Starch	do	6
8.	Protein	do	3
9.	pH of aquous extract	do	1
10.	Alcohotic acidity	do	1
11.	E. coil	do	8
12.	Salmonella	do	8*
13.	Arsenic	do	2
14.	Lead	do	2
15.	Copper	do	2
16.	Zinc	do	2
17.	Tin	do	2
18.	Mercury	do	2
19.	Cadmium	do	2
	PREPARATION OF TEST REPORT		2
	TOTAL TIME		49

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.3675.00

* Testing facility for this test is not available at CL presently. DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 1007:1984 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 1007:1984-CUSTARD POWDER

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	 1 ₂
	Edible starch content	3.2	1
3.	Moisture	3.7 &i) Table 1	1
4.	Total ash (on dry basis)	" & ii) "	1½
5.	Acid insoluble ash (on dry basis)	" & iii) "	1½
6.	Sulphur Dioxide	" & iv) "	2 ¹ ⁄ ₂
7.	Gelling power*	" & v) "	1½
	PREPARATION OF TEST REPORT		1/2
TOTAL	TIME : 10		

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are :Rs.3000.00

NOte: - Gelling Power is not to be checked for pouring quality custard.

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985-11-05

TESTING CHARGES FOR IS 1007:1984-CUSTARD POWDER

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	12
2.	Edible starch content	3.2	1
3.	Moisture	3.7 & i) Table 1	1
4.	Total ash (on dry basis)	" & ii) "	1½
5.	Acid insoluble ash (on dry basis)	" & iii) "	1½
6.	Sulphur Dioxide	" & iv) "	2½
7.	Gelling power*	" & v) "	1½
	PREPARATION OF TEST REPORT		12
	TOTA	L TIME :	10

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are :Rs.750.00

NOte: - Gelling Power is not to be checked for pouring quality custard.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1008:1981 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 1008:1981 HARD BOILED SUGAR CONFECTIONERY

S NO	TESTS	CLAUSE	REF.	MAN-HOURS
1.	Description	As per	Cl 5.1	1-2
2.	Ash Sulphatedi) of ta	ble 1	1	
3.	Acid insoluble ash	ii) "		1
4.	Sulphurdioxide	iii) "		2
5.	Arsenic	iv) "		2
6.	Lead	v) "		2
7.	Copper	vi) "		2
8.	Zinc	vii) "		2
9.	Tin	viii) "		2
	PREPARATION OF TEST R	EPORT	_	1/2
		TOTAL TIME	:	15

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are :Rs.4500.00

DDGL may kindly approve.

(P.Rajesh)

Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1981-08-21

TESTING CHARGES FOR IS 1008:1981 HARD BOILED SUGAR CONFECTIONERY

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	As per Cl 5.1	1-2
2.	Ash Sulphated	i) of table 1	1
3.	Acid insoluble ash	ii) "	1
4.	Sulphurdioxide	iii) "	2
5.	Arsenic	iv) "	2
6.	Lead	v) "	2
7.	Copper	vi) "	2
8.	Zinc	vii) "	2
9.	Tin	viii) "	2
	PREPARATION OF TEST	REPORT	12
TOTAL	TIME :	15	

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are :Rs.1125.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1981-12-09

TESTING CHARGES FOR IS 1009:1979 MAIDA

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Microscopic appearance		1/2
2.	Moisture		1
3.	Total Ash		1
4.	Acid insoluble Ash		1½
5.	Gluten		1½
6.	Alcholic acidity		1/2
7.	Granularity		1/2
8.	Uric Acid, mg/100 g, Max.	vii) of table 1	3
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	10

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are :Rs.750.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983-03-12

TESTING CHARGES FOR IS 1010:1968 RAVA (SEMOLINA) (1ST REVISION)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	0.5
2.	Particle size	3.2	1
3.	Microscopic appearance	3.3	1
4.	Moisture	i) of table 1	1
5.	Total ash (on dry basis)	ii) "	1
6.	Acid insoluble ash (on dry basis)	iii) "	1.5
7.	Gluten (on dry basis)	iv) "	1.5
8.	Alcoholic acidity (as H2SO4)	v) "	1
	PREPARATION OF TEST REPOR	RT	0.5
	TC	OTAL TIME :	9

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are :Rs.675.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1011:2002 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR BISCUITS AS PER IS 1011:2002

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever applicable	
A.	TEST PARAMETERS					
1.	General requirements	6.1	0.5			
2.	Moisture	6.3, table 1	2	5 kw		
3.	Acid Insoluble ash	do	3.5	15 kw	25.00	
4.	Acidity of extracted fat	do	3.0	3 kw	50.00	
B.	Electricity power consumed				23 kw=23 units	
C.	Cost of Consumables/CRMs				75/-	-
D.	PREPARATION OF TEST RE	EPORT	1			
	TOTAL	TIME	10			

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the products is:

Total Rs.10x300+23x9+75 = Rs.3282.00 (**Rounded Rs.3280.00**)

DDGL may kindly approve.

(P. Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 5 Jan 2006

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Power consumed kwh	Cost of onsumables including reference material where-
				ever	applicable
A.	TEST PARAMETERS				аррпсане
1.	General requirements	6.1	0.5		
2.	Moisture	6.3, table 1	2	5 kw	
3.	Acid Insoluble ash	do	3.5	15 kw	25.00
4.	Acidity of extracted fat	do	3.0	3 kw	50.00
B.	Electricity power consumed			23 kw=23 u	nits
C.	Cost of Consumables/CRMs				75/-
D.	PREPARATION OF TEST REPO	RT	1		
	TOTAL	TIME	10		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.10x75+23x4+75 = Rs.917.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA) DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985-07-03

TESTING CHARGES FOR IS 1013:1972 TRIPLE SUPERPHOSPHATE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description and General checking	2.1	12
2.	Moisture	2.2 & i) of table 1	1
3.	Free Phosphoric acid (as P2O5)	" & ii) "	2
4.	Water soluble phosphates as (P2O5)	" &iii) "	3
5.	Total Phosphates (As P2-05)	" &iv) "	2½
	PREPARATION OF TEST REPORT		1 ₂
-	TOTA	L TIME :	10

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are :Rs.750.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1015:2000 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR		LAB/14:0 ING CHARGES FOR IS 1015: VEGETABLE		ATHER PUMP BUC	v 2016 KETS FROM
s NO		TESTS		REF.	
1.	Raw	Material	4	as p and IS 591	er IS 581
2.	Req	uirements for leather Pu	mp Buck		
		Manufacture Performance Test		Table-1 Annex-D	6 1
3.	Requ	irement for seat valve			
	-	Dimension Performance test	6.1 5.4	& 6.2	1 1
	PRE:	PARATION OF TEST REPORT			1
Test	ing cl	harges per man-hour are		 Total Time: .00.	10

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product is Rs 3000.00

The testing charges for testing the raw material if supplied separately shall be charged as per the relevant ISS.

Hare Ram Lo-A

OIC (Mech.) OIC (QA) Head (CL)

BIS CENTRAL LABORATORY, SAHIBABAD

[CHEMICAL DEPARTMENT]
TESTING CHARGES FOR IS 1015:2000 Amendment 1- Leather pump buckets and seat valves made form vegetable Tanned leather

Requirement	Cl. ref. of IS	Tim e* (Ho urs)	Power KWH consu mption (if intensi ve)	Consuma ble	Remark s
Chemical Requirements					
Requirements for Raw	Cl. 4				
Material					
Test as per IS: 581	CL 4.1	25	80	300	
Area stability in water at 70°C	Cl.4.2	2	4	100	
Cupping Test	Cl. 4.3	2	-	-	
Cracking Test	Cl. 4.4	1	50	-	
Requirement for Leather Pump Buckets	Cl. 5.1				
As per Cl 5.2	Cl. 5.1				
i) ph of water solubles	Cl. 5.3, Table 1 & E-1.3.2.3	3	24	50	
ii) Differential number					
iii) Acid value of the extract fat	Cl. 5.3, Table 1 & E-1.3.2.3	4	10	150	
iv) Solvent extractable substances	Cl. 5.3, Table 1 & E-1.3.2.3	2	10	100	
Performance Test	Cl. 5.4	1	1	-	
Requirement for Seat Valves	Cl.6				
Dimensions	Cl. 6.1	0.5	-	-	
Performance test	Cl. 6.2	1	1	-	
Report preparation		1	-	-	
Total		42.5	180	700	

Total testing charges = $42.5 \times 300 + 180 \times 9 + 700$ = Rs 15070/-, Rounded off to Rs.15100.00

CA may kindly approve.

Rajendra K.Palsania

LO-B

OIC (Chem)

OIC (QA)

Head, CL

DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1988-10-06

TESTING CHARGES FOR IS 1015:1987 LEATHER PUMP BUCKETS FROM VEGETABLE TANNED LEATHER

s NO	TESTS	CLAUSE	REF.	MAN-HOURS
A.	Requirements for leather:			
	1. Freedom from defects	3.1		1/2
	2. Shrinkage in water at 70øC	3.2		2
	3. Cupping Test	3.3		2
	4. Cracking test	3.4		1
	5. Test as per IS 581 : 1976	3.5		17
	6. Manufacture	4.1		1
В.	Requirements for Buckets:			
	1. Freedom from defects	5.1		1/2
	2. pH value	5.2 &	i) of table 1	1
	3. Differential number	" & i	i) "	2½
	4. Acid value of extracted, fat, Max.	" ⅈ	i) "	4
	5. Solvent extractable substances, percent by mass Min.	" & i	v) "	1
	6. Performance Test	5.3		1
	PREPARATION OF TEST REPORT			1-2

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product as follows:

a) For testing of leather : Rs.1800.00

b) For testing of leather bucket : Rs. 825.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991-03-08

TESTING CHARGES FOR IS 1026:1984 FLEXIBLE TRAILING CABLES FOR USE IN QUARRIES AND METALLIFEROUS MINES (1ST REVISION)

) TESTS	 CLAUSE REF.	MAN_UOTIDC
5 110			
1.	General construction and marking	Sec. 3 & Cl 20	1/2
2.	Conductor	3 & 10.1	
	i) Dai of wires		1½
	ii) Resistance		1½
	iii) Annealing test and Persulphate test		4½
3.	Thickness of insulation	4 & 11.4	1½
4.	Thickness of Inner Sheath	9.1 & 14.2	1/2
5.	Thickness of cutter sheath	9.2 & 16.2	1/2
6.	Physical tests on insulation	17.1	
	i) Tensile strength and elongation at break before accelerated		4
	ageing		
	ii) Variation in tensile strength and elongation of break after accelera ageing		5
	iii) Ageing in Air bomb		6

	iv) Ageing in Oxygen bomb		6
s NO		CLAUSE REF.	MAN-HOURS
	v) Ozone resistance test		14
	vi) Hot set test		2
7.	Physical tests inner & outer sheath	17.1	
	i) Tensile strength and elongation at break before accelerated ageing		3
	ii) Variation in tensile strength and elongation at break after accelerat ageing	ed	2
i	ii) Ageing in Air bomb		4
	iv) Oil Resistance		3
	v) Tear resistance		1
	vi) Hot set test		1
8.	Cradle separators	8.1 & 13.2	1/2
9.	Armour	7.1 & 15 & 17.2	7
10.	High voltage test	17.1	2
11.	Insulation resistance test	17.1	2
12.	Flammability test	17.1	1
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	74

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:5550.00 APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983-03-12

TESTING CHARGES FOR IS 1029:1970 HOT ROLLED STRIPS (BALING) (FIRST REVISION)

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	4.1	
± •	a) Sulphur	1.1	3
	b) Phosphorus		2
2.	Tensile test	5.2	2
3.	Bent test	1	
4.	Freedom from defects	1/2	
5.	Dimension and tolerances	1/2	
	PREPARATION OF TEST REPOR	T	1 ₂
	TC	TAL TIME :	10

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:750.00 APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1030:1998 effective from 12-02-2018

BUREAU OF INDIAN STANDARDS EROL, Kolkata

OurRef: 18.10.2017

EROL/M/TC(1030)

IS:1030:1998 Carbon steel castings for general engineering purposes

	15.1050.1776 Carbon steet eastings for general engineering purposes								
Sl No.	IS/ Clause No.	Requirements/ Characteristics	Man Hour spent in testing	Man hour cost of testing	Power consumption (if intensive)	Cost of power	Consumable cost (if significant)	Total cost of testing	Remarks (Method of test)
(I)	(II)	(III)	(IV)	(V)= (IV)xRs. 300	(VI)	(VII)=(VI)x Rs.10	(VIII)	(IX)	(X)
1.	8	Chemical Compo	sition			1			
2.		Carbon	2	600	6	60	100	760	8.1,8.3, Table 1;
3.		Silicon	3	900	6	60	100	1060	Relevant part of IS 228 or any other
4.		Manganese	3	900	6	60	100	1060	established
5.		Phosphorus	3	900	6	60	100	1060	instrumental /chemical method
6.		Sulphur	2	600	6	60	100	760	
7.		Chromium	3	900	6	60	100	1060	Here the charges
8.		Nickel	3	900	6	60	100	1060	have been calculated
9.		Molybdenum	3	900	6	60	100	1060	Considering conventional test
10.		Copper	3	900	6	60	100	1060	methods applicable
11.		Vanadium	3	900	6	60	100	1060	for EROL
12.	9.1	Workman ship & finish	1.5	450				450	9.1,9.2, IS 1030, IS 4897
13.	9.2	Dimension	1.5	450				450	IS 4897 and as per declaration of the manufacturer
14.	10	Freedom from defects	1	300				300	
15.	11	Fettling & Dressing							
16.	13	Mechanical Test			•	•	•	•	
	13.2	a) Tensile Test	2	600	-	-	-	600	IS 1608 & Table 2
	13.3	b) Impact Test	IS 1757 & Table 2						Optional
	13.4	c)Bend Test	IS 1599 & Table 2						Optional
17.	14	Non Destructive Test							Optional
18.	16	Hydraulic test							Optional
19.		Preparation of test report	1	300				300	

Testing Charges for the product: Rs. 11800/- excluding optional tests.

(A Chakrabarti)
OIC(Mechanical)

H(EROL) H(LPPD) DDGL

As decided by Competent Authority, the testing charges for the product are $\,$ Rs 11800/- excluding optional tests

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 1038:1983 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 1038:1983 STEEL, DOORS, WINDOWS AND VENTILATORS (THIRD REVISION)

			,
S NO	TESTS	CLAUSE REF.	MAN-HOURS
1. toler	Standard sizes, rances and gnation	4	1
2.	Materials		
	a) Rolled steel section	5.1 & 5.2	As per IS 7452:1982
and c	coupling sections		
for r	non-module openings		
	b) Glass panes	5.3	Are not received
with	sample		
	c) Screws	5.4	0.5
3.	Fabrications		
	a) Frames	6.2	2
	b) Side hung shutters	6.2	1
	c) Top hung ventilators	6.3	0.5
	d) Centre hung window	6.4	0.5
and v	ventilators		
	e) Doors	6.5	1
	f) Weather bar	6.7	0.5
	Position of holes, ng screws and lugs	7	0.5
	a) Finish	8.1.1 &	0.5
	(visual inspection)	8.1.2	
	b) Thickness of Zinc Ing (Applicable	8.1.3	1
	not dip galvanied • sh only)		

5. Glazing 9 Glazing is done in building at finishing stage: hence no lab testing.

PREPARATION OF TEST REPORT

0.5

TOTAL TIME:

10

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product $are\ Rs.3000.00$

DDGL may kindly approve.

(Anurita) Sc.C (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

TESTING CHARGES FOR IS 1038:1983 STEEL, DOORS, WINDOWS AND

OUR REF : LAB/14:0 1983-12-19

VENTILATORS (THIRD REVISION)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Standard sizes, tolerances and designation	4	1
2.	Materials		
	a) Rolled steel section and coupling sections	5.1 & 5.2	As per IS 7452:1982
	for non-module openings b) Glass panes	5.3	Are not received with sample
	c) Screws	5.4	0.5
3.	Fabricationsa) Framesb) Side hung shuttersc) Top hung ventilatorsd) Centre hung window and ventilatorse) Doorsf) Weather bar		2 1 0.5 0.5
4.	Position of holes, fixing screws and lugs	7	0.5
	a) Finish (visual inspection)	8.1.1 & 8.1.2	0.5
	b) Thickness of Zinc coating (Applicable for hot dip galvanied • finish only)	8.1.3	1

5. Glazing 9 Glazing is done in building at finishing stage: hence no lab testing.

PREPARATION OF TEST REPORT 0.5

TOTAL TIME: 10

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.750.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983-11-15

TESTING CHARGES FOR IS 1046:1979 CASH BOXES (SECOND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Size & Dimensions	2.1 & 5.1	1½
2.	Material (if received separately)	3.1	
	i) Mild Steel		
	a) Bend Test	i) of Table 1	1
	ii) Carbon steel	ii) "	
	a) Carbon content		1
	b) Hardness		1
	iii) Cast brass	iii) "	
	a) Copper content		2
	b) Checking of defect	S	1

iv)	Brass sheet	iv)	"	
a)	Bend test			1
v)	Brass wire	(do	
	a) Copper content			2
	b) Tensile strength			1
vi)	Phosphor bronze wire	v)	"	1
3. Co	nstruction & workmanship		4	2

S NO	TESTS	CLAUSE REF.	MAN-HOURS
4.	Painting (when the paint materials are received separately	6	
	i) Primer	6.1.1	As per IS 2074:1962
	ii) Putty	6.1.2	As per IS 419 :1967
	iii) Enamel	6.1.3	As per IS 2932:1974
	PREPARATION OF TEST REPO	DRT	12
	T	COTAL TIME :	15

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:1125.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [O.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 09 27

TESTING CHARGES FOR IS 1051:1980 PYRETHRUM EXTRACTS (SECOND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1.1	1/2
2.	Identity	2.1.2	4
3.	Colour & Odour	2.2	1/2
4.	Flash point (Abel)	2.3	1
5.	Total pyrethrin content	2.4	9
6.	* Matter insoluble in dichlorodifluoromethane	2.5	4
	PREPARATION OF TEST REPORT		12
	TOTA	AL TIME :	20

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:1500.00

* This is an additional requirement to be tested only when the material is to be used as aerosol.

APPROVED BY THE COMPETENT AUTHORITY.

REVISED TESTING CHARGES IS PLACED BELOW:

BIS LABORATORY POLICY & PLANNING DEPTT

Our Ref: LPPD/52:2 06.04.2015

TESTING CHARGES FOR IS 1051:1980 - PYRETHRUM EXTRACTS

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1	Description	2.1.1	0.5
2	Identity	2.1.2	1.5
3	Colour and Odour	2.2	1
4	Flash Point (Abel)	2.3	0.5
5	Total Pyrethrin Content	2.4	8
6	Saponifictaion Value	2.5	2
7	Matter Insoluble in	2.6	4
	Dichlorodifluoromethane		
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	18.5
	TESTING CHARGES (@ Rs. 300.00/- per Man-Hour) COST OF CRM COMPLETE TESTING CHARGES FOR THE PRODUCT		Rs. 5550/- Rs. 200/- Rs. 5750/-

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD (Q.A. DEPARTMENT)

OUR REF: LAB/14:0 1983 01 21

$\frac{\text{TESTING CHARGES FOR IS } 1054{:}1962 \text{ DIELDRIN EMULSIFIABLE CONCENTRATES}}{(\text{REVISED})}$

Description 3.2.1 Cold test 3.2.2.	½ 1
	1
	1
Flash Point (Abel) 3.2.5	1
Emulsion stability 3.2.4	1
Dieldrin content 3.3.1	4
Acidity/Alkalinity 3.3.2	1
Heat stability test (including charges for tests at Sl. No. 1 to 5 which are repeated after heat stability)	7 1/2
PREPARATION OF TEST REPORT	1/2
TOTAL TIME :	17

Testing charges per man-hour are Rs. 75.00 . Hence complete testing charges for the product are Rs. 1275.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1061:1997 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR DISINFECTANT FLUID, PHENOLIC TYPE AS PER IS 1061:1997

Sl No.	Characteristics	Clause			Electricity ower	Cost of consumable	
				Ċ	onsumed wh	including reference material wherever applicable	
A.	TEST PARAMETERS		Gr.1A,2A,3	A Gr.1,	2,3		
1. 2.	Description Stability after dilution	4.1 4.2	0.5 2	0.5 2	6 kw	25.00	
3.	Germicical valve	4.3					
	a) Rideal walker coeffb) Staphylococcal Coeff		10 10	10	42 kw	50.00	
4. 5.	Mercury compounds Stability on storage	4.4 4.5	1 22	1 12	0.5 kw 48 kw	25.00 125.00	
B.	Electricity power consumed				96.5kw=9	77units	
C.	Cost of Consumables/CRMs						225.00
D.	PREPARATION OF TEST RE	PORT	1	1			
	TOTAL	TIME		25.5 nded= 46h		d=26h)	

Testing charges per man-hour are **Rs.300.00**. Hence complete testing charges for the products is:

Total Rs.46x300+97x9+225 = Rs.14898.00 i.e Rounded off **to Rs.14900.00**) for Gr.1A, 2A & 3A

Rs 26x300+97x9+225 = Rs.8898.00 i.e Rounded off to **Rs.8890.00** for **Gr.1, 2 & 3**

However, as decided, the testing charges for Disinfectant Fluid for all Grades have been pegged at Rs.8544/- (for all grades).

Hence, the complete testing charges applicable for the product (all grades) = Rs.8544.00

DDGL may kindly approve.

(Anurita) Sc.C (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 5 Jan 2006

TESTING CHARGES FOR DISINFECTANT FLUID, PHENOLIC TYPE AS PER IS 1061:1997

Sl No.	Characteristics	Clause		Man- Hours	Electricity power Consumed kwh	consu	mable reference vherever	
A.	TEST PARAMETERS		Gr.1A,2	A,3A	Gr.1,2,3			
1. 2.	Description Stability after dilution	4.1 4.2	0.5 2		0.5 2	6 kw	25.00	
3.	Germicical valve	4.3						
	a) Rideal walker coeffb) Staphylococcal Coeff		10 10		10	42 kw	50.00	
4. 5.	Mercury compounds Stability on storage	4.4 4.5	1 22		1 12	0.5 kw 48 kw	25.00 125.00	
B.	Electricity power consumed					96.5kw=97uni	ts	
C.	Cost of Consumables/CRMs						225.00	0
D.	PREPARATION OF TEST RE	PORT	1		1			
	TOTAL	TIME		ounded=	25.5 =46h) (Round	ed=26h)		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.46x75+97x4+225 = Rs.4063 (Rounded Rs.4060.00) for Gr.1A, 2A & 3A 26x75+97x4+225 = Rs.2563 (Rounded Rs.2560.00) for Gr.1, 2 & 3

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

107479/2022/EROL <u>DDGL</u>

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 01 21

TESTING CHARGES FOR IS 1064:1962 DIELDRIN EMULSIFIABLE CONCENTRATES (REVISED)

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.2.1	<u>-</u> 1 ₂
2.	Cold test	3.2.2	1
3.	Flash point (Abel)	3.2.5	1
4.	Emulsion stability	3.2.4	1
5.	Dieldrin content	3.3.1	4
6.	Acidity/Alkalinity	3.3.2	1
7.	Heat stability test (including charges for tests at Sl No. 1 to 5 which are repeated after heat stability)	3.2.5	7½
	PREPARATION OF TEST REP	ORT	1-2
		TOTAL TIME :	17

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.1275.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1065:1989 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS: 1065:1989 STABLE BLEACHING POWDER

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Available chlorine	Table 1	3	
2.	Stability, loss of Cl ₂ on the basis of initial available Cl ₂	Table 1	3.5	
3.	Moisture	Table 1	2	
4.	Particle size	Table 1	1	
PR)	EPARATION OF TEST REPORT		0.5	
	TOTAL TIME		10	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.3000.00

DDGL may kindly approve.

(Anurita) Sc.C (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-07-26

TESTING CHARGES FOR IS: 1065:1989 STABLE BLEACHING POWDER

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Available chlorine	Table 1	3	
2.	Stability, loss of Cl ₂ on the basis of initial available Cl ₂	Table 1	3.5	
3.	Moisture	Table 1	2	
4.	Particle size	Table 1	1	
PR.	EPARATION OF TEST REPORT		0.5	
	TOTAL TIME		10	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.750.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 06 29

TESTING CHARGES FOR IS 1067:1981 ELECTROPLATED COATINGS OF SILVER FOR

DECORATIVE AND PROTECTIVE PURPOSES (SECOND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Thickness test	7.1	1½
2.	Adhesion test	7.2	12
3.	Thermal shock test	7.2.2	1
4.	Test of purity	7.3	Facilities not available at Cl
	PREPARATION OF TEST RE	PORT	12
		TOTAL TIME :	4

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 300.00 APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 04 April 2008

TESTING CHARGES FOR ELECTROPLATED COATINGS OF NICKEL PLUS CHROMIUM AS PER IS 1068:1993

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Power Consumed kwh	Cost of consumables including reference material where-ever applicable
A.	TEST PARAMETERS				
1. 2.	Thickness of nickel coating Thickness of chromium coating	7.2.3.1 7.2.4.1	3 2	5kwh	100.00 50.00
3. 4.	Adhesion test Corrosion Resistance	7.3 7.4	1 4	10kwh	50.00
B.	Electricity power consumed			15kwh	
C.	Cost of Consumables/CRMs				200.00
D.	PREPARATION OF TEST REPORT		1		

TOTAL TIME 11 hrs

Testing charges per man-hour are Rs.75.00. Hence testing charges for Nickel plus Chromium only .

Total Rs.75x11 + 4x15 + 200 = Rs.1085.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

Director (QA)

DDGL

The revised BIS testing charges for IS 1069:1964 effective from 15-04-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 1069:1964 WATER FOR STORAGE BATTERIES.

S 1	NO TESTS	CLAUSE REF.	MAN-HOURS
1.	Description & packing and marking	2.1 & 3	1/2
2.	Non-volatile residue	2.2 & i) of table 1	2
3.	Chlorides	" ii) "	2
4.	Ammonia	" iii) "	2
5.	Heavy metals	" iv) "	1
6.	Calcium	" v) "	1
7.	Manganese	" vi) "	11/2
8.	Oxidizable matter	" vii) "	1
9.	Electrical condutivity at 27øC ñ 2øC	" viii)	1
	PREPARATION OF TEST	REPORT	1/2
		TOTAL TIME :	13

Testing charges per man-hour are Rs.300.00

Hence complete testing charges for the **product are Rs.3900.00**

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1988 04 07

TESTING CHARGES FOR IS 1069:1964 WATER FOR STORAGE BATTERIES.

s NO	TESTS	CLAUSE REF.	
1.	Description & packing and marking	2.1 & 3	1-2
2.	Non-volatile residue	2.2 & i) of table 1	2
3.	Chlorides	" ii) "	2
4.	Ammonia	" iii) "	2
5.	Heavy metals	" iv) "	1
6.	Calcium	" v) "	1
7.	Manganese	" vi) "	1½
8.	Oxidizable matter	" vii) "	1
9.	Electrical condutivity at 27øC ñ 2øC	" viii)	1
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	13

._____

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 975.00

APPROVED BY THE COMPETENT AUTHORITY.

Date: 13-02-2024

BUREAU OF INDIAN STANDARDS

WRL - Chemical Section

Our Ref: WRL/TC/Chemical/IS 1069-2021

Subject : Testing Charges For IS 1069-2021 Quality Tolerances For Water For Storage Batteries

<u>S</u> <u>No</u>	Test	Clause Reference	<u>Man</u> <u>Hour</u>	Electricity Consumed KWh	Cost of Consumable including Reference Material wherever applicable
1	Description	3.1	<u>0.5 Hr</u>		
<u>2.</u>	<u>pH</u>	3.2 (Table-1, Sl No i)	<u>0.5 Hr</u>		
<u>3</u>	Specific electrical conductivity at 25°C	3.2 (Table-1, Sl No ii)	<u>1 Hr</u>		<u></u>
<u>4</u>	Test Report Prep ⁿ		<u>1 Hr</u>		

Total Man Hour

<u>3 Hr</u>

Electricity Consumed KWh

0 Units

Rate

<u>` 15.00</u> per Unit

Cost of Consumables

<u>`0.00</u>

Testing Charges per Man-Hour

`300.00

Hence Complete Testing Charges for the Product

 $(03 \times 300.00) + (0 \times 15.00) + 0.00$

`900.00

Rounded Off to 900.00

Submitted for approval please.

(Mahendra Kamble) Laboratory Officer

OIC (Chem) – Testing Charges may please be approved.

Head (WRL)

Head (LPPD)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2002-07-24

TESTING CHARGES FOR IS: 1070:92 REAGENT GRADE WATER

SL.NO).	CHARACTERISTICS	CLAUSE NO.	MAN-	HOUR	S
				Gr.1	Gr.2	Gr.3
1.		Description	4.1 subjective requirements			
2.	a)	Specific conductivity	4.2, table 1	1	1	1
	b)	рH		-	-	1
	c)	total solids or non volatile residues		-	2	2
	d)	Silica		3	3	3
	e)	Colour retention		1	1	1
	PREPARATION OF TEST REPORT				1	1
		TO	TAL TIME	6	8	9

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are:

Grade 1 Rs.450.00 Grade 2 Rs.600.00 Grade 3 Rs.675.00

DG may kindly approve.

(Yad Ram) TS(QA)

D&H (QA)
DDGL
ADGT
DG

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0

TESTING CHARGES FOR COPPER NAPHTHENATE AS PER IS 1078:1987

s NO	TESTS		REF. MAN	
1.	Description	2.1		1/2
2.	Behaviour on Heating	2.2		1/2
3.	Requirements as per Table	1: 2.3		
	a) Copper content (as Cu)	3		5
	<pre>b) Matter insoluble in acetone</pre>	3 3 3		1
	c) Mineral acidity	3		1
	d) Chlorides (as NaCl)	3		2
	e) Sulphates (as Na2SO4) ³		2
	f) Sulphonic acids and their derivatives (as Na2SO4)	3 3		3
4.	Requirements as per Table	2: 2.4		
	b) Iodine value, Max. c) Relative density	3 3 3 3		4 1 2 1

f) Product of (c) and (d) 3 ½

PREPARATION OF TEST REPORT ½

TOTAL TIME: 24

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.:1800.00

APPROVED BY THE COMPETENT AUTHORITY

The revised BIS testing charges for IS 1079:2009 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS: 1079:2009, Amnd-2 HOT ROLLED CARBON STEEL SHEETS AND STRIPS

SI.N	o. Char	acteristics	Clause no.	Man- Hours	Electricity Power Consumed kwh	Cost of Consumable including
refer	rence				KWII	merading
						material
	rever					applicable
1.	Chei	mical composition	6.1 &	2 6.2		
	i)	Carbon		2	6	50.00
	ii)	Sulphur		2	6	50.00
	iii)	Phosphorus		3	6	50.00
	iv)	Manganese		3	6	50.00

PREPARATION OF TEST REPORT

0

1

00.00

TOTAL : 11 24 200.00

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWH

Hence complete testing charges for the Grade HR0, HR1, HR2, HR3, HR4 is Rs. 3716.00 and for Grade HR5 is Rs. 7432.00

Remarks:

i) Testing charges for each of the elements other than Table will be Rs.1004/-CA may kindly approve.

RakeshMeena

LO-B

OIC (Chem) Head, CL

BIS- CentralLaboratory Mechanical

Laboratory

Sub.: Proposal for the Time Estimate for Hot Rolled Carbon Steel Sheet & Strip.

IS 1079:2009

SI.No.	Characteristics	Clause No./ Table	Man-	Electric Power required(kwh)	Consumable Cost (Rs)	Test facility CL Available/N avail.
1	Tensile Test	7	5	10 kWh		А
2	Bend Test	8	2	2.5 kWh		А
3	Cupping Test (Optional requirement)	9				Not availa
4	Strain Ageing Test	10	3	10 kWh		А
5	Freedom From Defects	12	0.5			Α
6	Dimensions & Tolerances	13	2			А

)22/EROL									
Preparation of test report & calculations						1.5			
	Note :			Total		14 Hrs	+ 22.5 kwh	=	Rs 4402.5 Rounded Rs.4400/-
		1	Above e Mechan			•	r		. (61.1.100)
010/11		2	Sample Chemica			sting re	quired : 500	0 mm length	X 2 Pcs +
OIC(Mech) OIC(QA)									LO(B) Mech.Lab
As decided by the CA,	testing charg	ges a	re Rs.815	50/- for e	acl	of Gr	.HR0, HR1,	HR2, HR3, I	HR4.

Rs.12150/- for Gr. HR5.

(Kshitij

Bathla)

Sc.B, LPPD

Head, LPPD **DDGL**

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-08-27

TESTING CHARGES FOR IS: 1079:1994 HOT ROLLED CARBON STEEL SHEETS STRIPS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
DL.INU.	CHARACTERISTICS	CLAUSE NO.	MULLIOUN	

1.	Chemical Composition	6.1, Table 1				
	i) Carbon		2			
	ii) Sulphur		2			
	iii) Phosphorous		3			
	iv) Manganese		3			
2.	Tensile test (TS, YS, Elongation)	7 (except grade '0')	6			
3.	Bend test	8	2			
4.	Cupping test	9	2			
5.	Defects	12	1			
6.	Dimensions	13.1 to 13.5	4			
7.	Weight	15	1			
	PREPARATION OF TEST REPORT		3			
	TOTAL TIME	(For all grades except '0')	29			
		(For '0' grade)	23			

Testing charges per man hour is Rs.75.00. Hence complete testing charges for the product are as follows

For all grades other than '0' : Rs.2175.00 For '0' grade : Rs.1725.00

DG may kindly approve.

V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT DG

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985 12 30

TESTING CHARGES FOR IS 1083:1978 INDUSTRIAL WHITE OILS

S NO	TESTS	CLAUSE REF.				
1.	Description	3.1			12	
2.	Solubility	3.2			1-2	
3.	Kinematic viscosity, at 37.8øC, cst	3.3	& i)	of table	1 2	
4.	Relative density at 20/20øC	**	ii)	"	1	
5.	Odour	**	iii)	**	1	
	a) At room temperature					
	b) When heated at 395øC to 98øC for half an hour in water bath.					
6.	Cloud point	***	iv)	"	1	
7.	Pour point	***	v)	"	1	
8.	Flash point	***	vi)	"	1	
9.	Acidity and alkalinity	",	vii)	"	1	
10.	Sapoinification value, mg of KOH/g	"v:	iii)	***	2	
11.	Colour (Saybold chromometer)	"	ix)	"	Facility at Cl not available	
12.	Sulphur and sulphides	**	x)	11	1	
13.	Carbonizable substances	"	xi)	11	3	
S NO		CLAUSE REF.			MAN-HOURS	
14.	Ash, percent by mass	" ;	xii)	11	1½	

107479/2022/EROL

- 15. Copper strip corrosion "xiii) " 2 test at 100øC for 3 hours
- 16. Ultra violet absorbance 3.3 & xiv) table 1 1
 - a) At 275 mm
 - b) At 295-299 mm
 - c) At 300-400 mm
- 17. Stability test

 3.4 & xv) of Facilities at Cl table 1 not available.

PREPARATION OF TEST REPORT ½

TOTAL TIME: 20

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1500.00

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1084:2005 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1084

13-03-

2018

Based on the inputs received from testing section, the testing charges as per IS 1084:2005 (Amnd-2) SPECIFICATION FOR TEXTILES – MANILA ROPES is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
20.	Manila Fibre	Cl. 6.1	2	-	-	-
21.	Yarn	Cl. 6.2		-	-	-
22.	Strand	Cl. 6.3		-	-	-
23.	Ropes	Cl. 6.4		-	-	-
24.	Lubrication	Cl. 6.5	*	-	-	-
25.	Rot-proofing treatment	Cl. 6.6	6	2	300	-
26.	Mass of coil	Cl. 8.1	1	-	-	-
27.	Pitch	Cl. 8.2	2	-	-	-
28.	Length of coil	Cl. 8.3	2	-	-	_
29.	Diameter	Cl. 8.4	2	-	-	-
30.	Finish	Cl. 9		-	-	-
31.	No. of yarns per strand	Table-1,2 & 3	1	-	-	-
32.	Linear density	Table-1,2 & 3	2	-	-	-
33.	Breaking strength	Table-1,2 & 3	3	-	-	-
	Report Preparation		2	-	-	-
	Total		23	2	300	-

^{*}Test method not specified.

Testing charges = $23 \times 300 + 2 \times 9 + 300.00 = \text{Rs.} 7218.00$ excluding Lubrication.

OIC (QA)

1	0	747	79.	/20)22/	/ER	O	L

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 7218/- excluding Lubrication.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 1109:1980 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1

09-03-2016

TESTING CHARGES FOR IS 1109:1980 BORAX (SECOND REVISION)

	CLAUSE REF.		DURS
			Pure Ar
Description and packing and marking	3.1	1/2 1/	/ ₂ 1/ ₂
2. Sodium tetraborate decahyrate content	i) of table 1	1½	1½ 1½
3. Matter insoluble in water	ii) "	1½	1½ 1½
4. Carbonates	iii) "	1	1
5. Chlorides (As Cl)	iv) "	1	1
6. Sulphates (as SO4)	v) "	1	1
7. Phosphates (As PO4)	vi) "		1
8. Iron (as Fe)	vii) "	1	1
9. Calcium	viii) "		1
10. Heavy metals (as Pb)	ix) "	1	1
11. Arsenic (As2O3)	x) "	1	1
12. pH value		1 1	1

Additional Requirement for photographic industry.

13. Reaction to Ammoniacal silver nitrate

PREPARATION OF TEST REPORT

1/2 1/2 1/2

1

TOTAL TIME: 5 12 13

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are:

For Tech. Grade Rs.1500.00

For Pure Grade Rs. 3600.00

For A R Grade Rs. 3900.00

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 01 10

TESTING CHARGES FOR IS 1109:1980 BORAX (SECOND REVISION)

S NO	TESTS	CLAU	SE REF.		MAN-HOURS	
				Tech	Pure	Ar
1.	Description and packing and marking		3.1	12	1 ₂	1 ₂
2.	Sodium tetraborate decahyrate content	i)	of table	1 1½	1½	1½
3.	Matter insoluble in water	ii)	11	1½	1½	$1\frac{1}{2}$
4.	Carbonates	iii)	"		1	1
5.	Chlorides (As Cl)	iv)	"		1	1
6.	Sulphates (as SO4)	v)	11		1	1
7.	Phosphates (As PO4)	vi)	11			1
8.	Iron (as Fe)	vii)	"		1	1
9.	Calcium	viii)	"			1
10.	Heavy metals (as Pb)	ix)	"		1	1
11.	Arsenic (As2O3)	x)	**		1	1
12.	pH value			1	1	1

Additional Requirement for photographic industry.

13. Reaction to Ammoniacal -- 1 -- silver nitrate

PREPARATION OF TEST REPORT ½ ½ ½

TOTAL TIME : 5 12 13

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are :

For Tech. Grade Rs. 375.00

For Pure Grade Rs. 900.00

For A R Grade Rs. 975.00

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983- 11-14

TESTING CHARGES FOR IS 1113:1965 AMMONIUM CHLORIDE, TECHNICAL &PURE (REVISED)

S NO	TESTS	CLAUSI	E REF.		MAN-HOURS	
				Tech	Pure Type 1	Type2
1.	Description	2.3	1	1 ₂	1 ₂	1/2
2.	Moisture	i) (of	1	1	1
ð:`6		Tab	le 1			
3.	Ammonium Chloride (As NH4Cl)	ii)	"	1½	1½	1½
4.	Iron (As Fe)	iii)	11	1½	1½	1½
5.	Sulphates (as (NH4)2SO4)	iv)	"	1½	1½	1½
6.	Total Sulphates residue no sublimat:	v) ion	"		1	1
7.	рН	vi)	11		1	1

8.	Matter insoluble in water	vii)	"	1½	1½	1½
9.	Heavy metals including iron (as Pb)	viii)	11			1½
10.	Arsenic (As2O3)	ix)	"			1½
11.	Test for absence of Cu, Co, Ni, As & Sb This is a special requirements for use in dry cell manufact				4	
	PREPARATION OF TEST	REPORT		12	1/2	1/2
		TOTAL	TIME :	8 	14	13

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows.

For Technical grade are Rs.600.00

For Pure grade Type 1 are Rs.1050.00

For Pure Grade Type 2 are Rs.975.00

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985- 07 15

TESTING CHARGES FOR IS 1114:1964 AMMONIUM CHLORIDE, FERTILIZER GRADE

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description & general checking	2.1	1-2
2.	Moisture	2.2 & i) of Table 1	1
3.	Ammoniacal Nitrogen (as N)	" ii) "	2½
4.	Chlorides other then ammonium chloride (as NaCl)	" iii) "	1½

PREPARATION OF TEST REPOR	(T	1 2
TC	OTAL TIME :	6
Testing charges per man-hour ar Hence complete testing charges		00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1117:1975 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 1117:1975 ONE MARK PIPETTES (FIRST REVISION)

S NO TESTS	CLAUSE REF.	MAN-HOURS	
-1. Nominal capacity	4.1	1/2	
2. Accuracy	4.2 As per IS:88	897-78	
3. Material	5.1	1/2	
4. Limit of alkalinity	5.1.1	31/2	

5.	Pattern	5.2	1/2
6.	Workmanship & Finish	5.3	1
7.	Dimensions	5.4	1½
8.	Delivery time	5.5	1
9.	Graduation lime		1/2
	Visibility of graduation lime, figures, inscriptions marking	5.7 & 6.1.1	1/2
	PREPARATION OF TEST REPORT		1/2
		TOTAL TIME :	10

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are **Rs.3000.00**

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983-02 -17

TESTING CHARGES FOR IS 1117:1975 ONE MARK PIPETTES (FIRST REVISION)

S NO		CLAUSE REF.	MAN-HOURS
1.	Nominal capacity	4.1	1/2
2.	Accuracy	4.2	As per IS:8897- 1978
3.	Material	5.1	12
4.	Limit of alkalinity	5.1.1	31-2
5.	Pattern	5.2	12
6.	Workmanship & Finish	5.3	1
7.	Dimensions	5.4	1½
8.	Delivery time	5.5	1
9.	Graduation lime		12
10.	Visibility of graduation lime, figures, inscriptions & marking		1-2
	PREPARATION OF TEST REPORT		12
_	TOTA	L TIME :	10
_			

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.750.00

APPROVED BY THE COMPETENT AUTHORITY

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991-10-23

TESTING CHARGES FOR IS 1135:1989 LEAF SPRING ASSEMBLY FOR AUTOMOBILES (FOURTH REVISION)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
	Materials (if required) Leaf sections		As per IS 3431-1982
3.	Dimensions	5.3	2
4.	Hardness	6	1½
5.	Spring Eyes	7.2	12
6.	Paralleism of spring eyes	7.3	1
7.	Distance between spring eye centres	7.4	1
8.	Finished Width	8.2	12
9.	Centre bolts	9	1
10.	Central nabbing arrangement	10	12
11.	Clips	11	2
12.	Assembly and Finish	13	12
13.	Test for load rate	15	2

14. Test for Endurance (Type test) 16 Testing Facility not available at CL

PREPARATION OF TEST REPORT

1/2

TOTAL TIME: 14

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1050.00

The revised BIS testing charges for IS 1144:1980 effective from 24-03-2017

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 09 Dec 2016

TESTING CHARGES FOR COTTON CELLULAR SHIRTING AS PER IS 1144:1980 (Amnd-2)

Sl No.	Chai	racteristics	Clause no.	Man- Hours	Electricity Cost of power consumable Consumed including reference kwh material wherever applicable
1.	Man	ufacturer			
	a)	Yarn	2.1	0.5	
	b)	Cloth	2.2&2.2.1	0.5	
	c)	Bleaching	2.2.2&2.2.3	0.5	
2.	Requ	uirement as per Table 1	(cl.3)		4x2kwh
	a)	Count of yarn i) Wrap ii) Weft	1 & 2	1	(if threads provided)
	b)	Ends	3	2	
	c)	Picks	4		
	d)	Mass	5	1	4x2kwh
	e)	Breaking load			
	ŕ	i) Wrap ii) Weft	6 7	3	4x2kwh
	f)	Length & Width	8 & 9	1	
	g)	Weave	10	0.5	
3.	Requ	uirements as per Table 2	2 (cl.3.2)		
	a)	Colour Fastness to i) Rubbing ii) Hot Pressing	(As per refer	red ISs)	
	b)	Shrinkage or Elongation	S1.4	2	1x1kwh
	PRE	PARATION OF TEST	REPORT	1	
		TOTAL	TIME	13h	25kwh

Testing charges per man-hour are Rs.300.00 + Rs.9.00 per unit of electricity charges. Hence complete testing charges for the product are:

Rs.13x300+Rs.25x9=Rs.4125.00 Rounded off to Rs. 4150.00. + Charges as per referred ISs.

(Sheesh Pal) LO-A

OIC (Mech)
OIC (QA)
Head (CL)
DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

TESTING CHARGES FOR COTTON CELLULAR SHIRTING AS PER IS 1144:1980, Amnd-2

SI.No.	Characteristics	Clause no.	Man- Hours	Electricity Power Consumed (Kwh)	Cost of Consumable including reference Material wherever Applicable (Rs)
1.	Requirements as per	3)		
	a) * Colour fastness				
	i) Light	Sl.1 (a)	4	72x0.5	
	ii) Washing	Sl.1 (b)	2	2x1	
	iii)Perspiration	Sl.1(c)	2	4x0.5	
	b) Scouring loss	Sl.1 (ii)	2		
	c) pH	Sl.1(iiii)	1		
	d) Blend composition	n Sl.1 (v)	4		
PREP	ARATION OF TEST	REPORT	1		
TOTA	L TIME		16	40	

^{*} Test facility not available

Testing charges per man-hour are Rs.300.00 + Rs.9.00 per unit of electricity charges.

Hence complete testing charges for the product are :

Man hours = 16x300=4800/-Power cons = 40x9=360/-

Total = Rs 5160/-, Rounded off to Rs.5200/-

CA may kindly approve.

Praveen Kumar

T. A.

OIC (Chem)

Head, CL

As decided by CA, testing charges are Rs.9350/- and testing charges as per referred ISs.

(Kshitij Bathla) SC.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 15 Sept 2004

TESTING CHARGES FOR COTTON CELLULAR SHIRTING AS PER IS 1144:1980

Sl No.	Chara	acteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever applicable
1.	Manu	ıfacturer				
	a)	Yarn	2.1	0.5		
	b)	Cloth	2.2&2.2.1	0.5		
	c)	Bleaching	2.2.2&2.2.3	0.5		
2.	Requ	irement as per Table 1	(cl.3)		4x2kwh	
	a)	Count of yarn i) Wrap ii) Weft	1 & 2	1	(if threads provide	ded)
	b)	Ends	3	2		
	c)	Picks	4			
	d)	Mass	5	1	4x2kwh	
	e)	Breaking load				
		i) Wrap ii) Weft	6 7	3	4x2kwh	
	f)	Length & Width	8 & 9	1		
	g)	Weave Width	10	0.5		

3.	Requirements as per Table 2 (cl.3.2)					
	a) *	Colour fastness to				
		i) Light	Sl.1a)	4	72x0.5kwh * Test facility	
		ii)Washing	Sl.1b)	2	2x1kwh not available	
		iii)Perspiration	Sl.1c)	2	4x0.5kwh	
	b)	Scouring loss	S1.2	2		
	c)	pН	S1.3	1		
	d)	Shrinkage or	S1.4	2	1x1kwh	
		Elongation				
	e)	Blend composition	S1.5	4		
	PREI	PARATION OF TEST	REPORT	1		
			-			
		TOTAL	TIME	28h	65kwh	

Testing charges per man-hour are Rs.75.00 + Rs.4.00 per unit of electricity charges. Hence complete testing charges for the product are :

Rs.28x75+Rs.4x75=Rs.2360.00-1760 for colour fastness=Rs.1700.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(B.M. Gupta) TS(QA)

D&H(QA) DDGL

BIS CTCC, Sahibabad Quality Assurance Section

Ref: CL/QA/79

Subject: Testing Charges for Steel Rivets Bars (Medium & High Tensile) - For Structural Purposes, as per IS 1148:2009

S. No.	Req/Characteristic	IS/ Clause	Man- Hours	Man hour cost of testing	Power consumption (If internsive) in KWh	Cost of Power	Consumables required (Approx Cost in Rs.)	Total charges for each test (in Rs.)	Test facility availability (Y/N)
1	2	3	4	5=4*300	6	7=6*15	8	9=5+7+8	
1	Micro Alloying Elements	3.1	3	900	4	60	50	1010	Y (Except for Boron as test method not specified)
2	Carbon %	6	2	600	2	30	50	680	Y
3	Sulphur %	6	2	600	2	30	50	980	Y
4	Phosphorous	6	3	900	2	30	50	980	Y
5	Silicon, % (for Si killed steel only)	6	3	900	8	120	50	1070	Y
6	Copper, % (for Cu bearing steel only)	6	3	900	4	60	50	1010	Y
7	Freedom from Defects	7	0.5	150				150	Y
8	Length & Dimensional Tolerances	8 & 9	0.5	150				150	Y
9	Tensile Test	11	4	1200	5	75		1275	Y
10	Bend Test	12	2	600	5	75		675	Y
11	Shear Test	13	2	600	5	75		675	N
12	Hot Compression Test	14	Test method not specified						N
13	Preparation of test Report		1	300				300	
14	Total		26	7800	37	555	300	8655	

Testing charges per man hour are Rs.300

Hence testing charges for the product are = Rs. 8655/- (Rounded to Rs. 8660/-)

= Rs. 8660/- (Rupees Eight Thousand Six Hundred Sixty Only)

(Adbhut Singh)

OIC QA

Sc-F & Head (CTCC)
Sc-F & Head PP&C (T&C)
Sc-G & DDG (T&C)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983-12 -06

TESTING CHARGES FOR IS 1149:1982 HIGH TENSILE STEEL RIVET BARS FOR STRUCTURAL PURPOSES (THIRD REVISION)•

S NO	TESTS	CLAUSE REF.	
1.	Chemical composition	4.1 & 4.2	
	a) Carbon		1
	b) Sulphur		2
	c) Phosphorus		2
	d) Silicon (In silicon killed steels only)	4.4	2½
	e) Copper (In copper bearing steel only)	4.3	2
2.	Freedom from defects	5	1/2
3.	Lengths & dimensional Tolerance	6 & 7	12
4.*	Tensile test a) For bars above 6mm and upto 25 mm dia or thickness	9	2
	b) For bars of dia or		3

1

thickness above 25 mm

5.	Bend test	10 -

a) Bars upto 25 mm Dia or thickness

b) Bars with thickness or

s no	TESTS	CLAUSE REF.	MAN-HOURS
	dia above 25mm		1½
6.	Shear test	11	1½
7.	Hot compression test	12	3
	PREPARATION OF THE TEST F	REPORT	1-2

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows.

For bars of dia or thickness upto 6 mm Rs.900.00

For bars of dia or thickness above 6 mm & upto 25 mm

Rs.1050.00

For bars of dia or thickness above 25 mm Rs.1200.00

A sum of Rs. 150.00 for Cu bearing steel and of Rs. 190.00 for skilled steel shall be charged extra.

* Note applicable to bars of upto 6 mm.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2002-04-09

TESTING CHARGES FOR IS: 1151:1969 FOR REFINED SUGAR

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
A. A	As per existing standard		
1. D	Description	2.1	0.5 (subjective)
2. N	Moisture	Table 1, S.No.(i)	2
3. S	ucrose	Table 1, S.No.(ii)	4.5
4. R	Reducing sugar	Table 1, S.No.(iii)	4.5
5. C	Colour	Table 1, S.No.(iv)	1.5
6. S	pecific conductivity	Table 1, S.No.(v)	2
B. F	For proposed additional tests		
7. L	ead		2
8. C	Chromium		1
9. S	O_2		4
P	REPARATION OF TEST REPOR	RT	1
	TOT	AL TIME	23

Testing charges per man hour are Rs.75.00

- Complete testing charges as per existing standard- Rs.1200/-
- Complete testing charges including the proposed additional tests -Rs.1725/-

(Yad Ram) TS(QA)

DCL(QA)
DDGL
ADGT
DG

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 07 31

TESTING CHARGES FOR IS 1152:1976 ICING SUGAR (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	1-2
2.	Particle size	3.2	1/2
3.	Colour	3.3	1/2
4.	Moisture	i) of table 1	1

5.	Reducing sugar		ii)	"	2
6.	Starch	i	ii)	m	2
7.	Total of the starch sucrose	&	iv)	"	2
	PREPARATION OF TEST	REPORT			1-2
-		TOTA	L TIME :	:	9
-					

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.675.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1986 06 25

TESTING CHARGES FOR IS 1153:1975 TEMPORARY CORROSION PREVENTIVE FLUID HARD FILM, SOLVENT DEPOSITED.

S NO TESTS CLAUSE REF. MAN-HOURS

1. General Requirements 3.1

	a)	Visual examination	3.1.	1		1/2
	b)	Wetting properties	3.1.	2		1/2
	c)	Applicability	3.1.	3		1-2
	d)	Removability	3.1.	4		1-2
2.	De	tailed Requirements	3.2			
	a)	Tranparencey/	3.2.	1		1½
	b)	Translucency Flash point, (Abel),	3.2.	2 & i) c	of table 1	1
	c)	Drying time	"	ii)	**	1
	d)	Low temperature flexibility	"	iii)	II	1
	e)	Adhesion & stickiness	"	iv)	***	2
	f)	Stability	"	v)	**	4
	g)	Protection against corrosion at high temperature and high humidity.	"	vi)	"	4
	h)	Darinage test	"	vii)	**	1½
	j)	Scratch test	***	viii)	п	1

s NO	TESTS	CLAUSE REF.	MAN-HOURS
3.	Freedom from corrosive	3.2.3	1
	effect on metal couples		
4.	Corrosive effect on land	3.2.4	1
5.	Corrosive effect on copper	3.2.5	1
6.	Keeping properties	3.1.5	20

1/2

PREPARATIO	$\mathcal{M}($)F	TEST	REPO)RT

TOTAL TIME: 43

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.3225.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 07 30

TESTING CHARGES FOR IS 1155:1968 WHEAT ATTA (SECOND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	12
2.	Microscopic appearance	3.2	1
3.	Moisture	i) of the table 1	1
4.	Total ash	ii) "	1
5.	Acid soluble ash	iii) "	1½
6.	Gluten	iv) "	1½
7.	Crude fibre	v) "	3
8.	Alcoholic acidity	vi) "	1
9.	Granularity	vii) "	1/2
	PREPARATION OF TEST RE	EPORT	1-2
_		TOTAL TIME :	12
_			

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.900.00

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 07 30

TESTING CHARGES FOR IS 1158:1973 CORN FLAKES (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.2 & 2.2.1	1
2.	Moisture	i) of the table 1	1
3.	Total ash	ii) "	2
4.	Acid insoluble ash	iii) "	1½
5.	Crude fibre	iv) "	3
6.	Alcoholic acidity	V)	1
	PREPARATION OF TEST	REPORT	$\frac{1}{2}$
-		TOTAL TIME :	10
_			

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.750.00

The revised BIS testing charges for IS 1159:1981 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS 1159:1981 BAKING POWDER (FIRST REVISION)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	<u>1</u> 2
2. dioxi	Available carbon de	3.2 &i) of the table	1 2
3.	Arsenic (as As)	ii) "	2
4.	Heavy metal (as Pb)	iii) "	2
	PREPARATION OF TEST	REPORT	1/2
		TOTAL TIME :	7

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product **are Rs.2100**

DDGL may kindly approve.

(P.Rajesh) ScE (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR R	EF : LAB/14:0		1983 12 24
TES	TING CHARGES FOR IS 1	159:1981 BAKING POWDER	(FIRST REVISION)
S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	12
2.	Available carbon dioxide	3.2 & i) of the	table 1 2
3.	Arsenic (as As)	ii) "	2
4.	Heavy metal (as Pb)	iii) "	2
	PREPARATION OF TEST	REPORT	12
-		TOTAL TIME :	7
_			

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.525.00

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1161:2014, Amnd-Nil Steel Tubes For Structural Purposes — Specification					
SI.No HOURS	TESTS	CLAUSE	MAN-		
Ch	nemical composition				
1.	Material	5 As	per referred ISS		
	Testing charges for the mater indly approve.	rial shall be levied as per relevant ISS referre	ed.		
Ra	keshMeena		LO-B		
Sc-B(Cher	<u>m)</u>				
OIC (Che	<u>m)</u>				

The revised BIS testing charges for IS 1161:2014 effective from 22-08-2017

BIS- Central Laboratory Mechanical Laboratory

Sub.: Proposal for the Time Estimate for Steel Tubes for Structural Purposes

IS 1161:2014

SI.No.	Characteristics	Clause No./	Man-	Electric Power required(Consumable Cost	Test facility at CL Available/Not
		Table	hours	kwh)	(Rs)	avail.
1	Dimensions & Weights	6 & Table-1	2			А
2	Workmanship	7	1			A
3	Galvanizing	8	3	5 kWh	Rs 1000	А
4	Straightness	9	0.5			А
5	Tensile Test	11.2	5	10 kWh		A
6	i) Cold Bend Test Or	11.3.1	2	10 kWh		А
	ii) Flattening Test	11.3.2	2	10 kWh		А
7	Oiling and Painting	13	0.5			
Preparation of test report & calculations			1			

15 + 25 Rs
Total Hrs kwh + Rs 1000 = 5725

Note:

Above estimate is only for Mechanical

1 Testing.

Sample size for testing required: 1.5 metre length X 3 Pcs +

2 Chemical testing

OIC(Mech)
TA(Lab)
Mech.Lab

OIC(QA) Head, CL

As decided by CA, testing charges are Rs. 5725/- and material testing charges as per relevant referred ISs.

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 22 March 2007

TESTING CHARGES FOR STEEL	TUBE FOR S	STRUCTURAL	PURPOSES	AS PER IS 1161: 1998
	I CDL I OK		I CILI ODED	115 1 Liv 15 1101. 1770

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever
				applicable
A.	TEST PARAMETERS			**
1.	Material *	5.1, Table 3	As per IS 107	48:2004
2.	Dimension & Weight a) Outside diameter	6, Table 1 do		
	b) Thickness	do	3.5	
	c) Weight	do	3.3	
3.	Workmanship	7	1	
4.	Galvanizing, if applicable **	8	2.5	
5.	Straightness & Length	9 & 10	1	100.00
6.	Mechanical tests	11		
	a) Tensile test	11. 2	4	5kwh
	b) Ductility test	11.3		10kwh
	c) Cold bend test (upto & including 50mm NB)	11.3.1	2	
	d) Flattening test (Above 50 mm NB)	11.3.2	3.5	
В. С.	Electricity power consumed Cost of Consumables/CRMs			15kwh 100/-
D.	Preparation of sample		8	
E.	PREPARATION OF TEST REPORT		3	
	TOTAL TIM	ME	25h (for upto 27h (for abov	& incl.50mm NB) te 50mm NB)

^{*} Testing charges for chemical composition shall be Rs.1053.00 separately

Testing charges per man-hour are Rs.75.00. Hence testing charges for the products is:

Total Rs.
$$23x75+15x4+100 = Rs.1085$$
 (upto & incl. 50mm NB)
Rs. $25x75+15x4+100 = Rs.2035$ (above 50mm NB)

The proposal is made on the basis of information received from testing lab.

^{**} Testing charges for galvanizing test shall Rs.188.00 separately, if required.

(K.S. Arya)

STA(QA)

Head (CL)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1987 03 26

TESTING CHARGES FOR IS 1164:1986 COCOA POWDER

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	1⁄2
2.	Extracted fat	3.2 As per	IS 1263:1986
3.	Particle size	3.3	1½
4.	Moisture	3.4 & i) of the table 1	1
5.	Cocoa butter (on moisture free basis)	" ii) "	2
6.	Total ash (on moisture and fat free basis)	" iii) "	1½
7.	Acid in soluble ash (on moisture and fat free basis)	" iv) "	2
8.	Alkalinity of total ash (as K2O), (on Moisture and fat free basis)	" v) "	1½
9.	Crude fibre (on moisture and fat free basis)	" vi) "	3
10.	Staphylococcus aureus	" vii) "	2½
11.	Salmonells	" viii) "	2½

S NO	TESTS	CLAU	SE REE	7.	MAN-HOURS
12.	E. Coli per 10 g	"	ix)	"	2½
13.	Yeast and mould count	"	x)	"	2½
	OPTIONAL REQUIREMENT				
	Added ingredients	3.5			1½
	PREPARATION OF TEST REPORT				1/2
_	TOTA	L TIM	E :		24
_					

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1800.00

APPROVED BY THE COMPETENT AUTHORITY.

^{*} Charges for optional requirement shall be Rs.110 additional wherever applicable.

The revised BIS testing charges for IS 1165:2002 effective from 23-08-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-07-2016

TESTING CHARGES FOR MILK POWDER AS PER IS 1165:2002

SlNo.		Characteristics	Clause no.	Man-Hours	Electricity	Cost of
					•	onsumables
					Consumed	including
					kwh	reference
						material
					W	here ever
						applicable
A.	TEST	ΓPARAMETERS				**
1.	Desc	ription	3.1	0.5		
2.	Flavo	our & Taste	3.2	0.5		
3.	Bacte	erial count	3.5.1	4	42 kw	25.00
4.	Colif	form count	3.5.2	4	13 kw	25.00
5.	Stapl	nylococus aureus	3.5.3	5	24 kw	100.00
6.	Salm	onella	3.5.4	4	70 kw	150.00
7.	Shige	ella	3.5.5	4	60 kw	150.00
8.	Tests	5				
	i)	Moisture	3.4.5, Table 1	2	3 kw	
	ii)	Total solids	do	-	-	-
	iii)	Fat	do	5	1 kw	75.00
	iv)	Insolubility Index	do	2	1 kw	25.00
	v)	Total ash	do	2	9 kw	-
	vi)	Titrable acidity	do	1	1 kw	25.00
B.	Elect	ricity power consumed			224kw=224ı	units

C. Cost of Consumables/CRMs 575.00

D. PREPARATION OF TEST REPORT

1

TOTAL

TIME

35h

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.35x75+224x9+575 = Rs.5216.00 i.e Rounded off **to Rs.5215.00**

As decided, the testing charges for the above products are doubled, therefore, the complete testing charges for the product are Rs.5215x2=Rs.10430.00

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 6 Jan 2006

TESTING CHARGES FOR MILK POWDER AS PER IS 1165:2002

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Power Consumed kwh	Cost of consumables including reference material where-
				eve	r applicable
A.	TEST PARAMETERS				аррисавіе
1.	Description	3.1	0.5		
2.	Flavour & Taste	3.2	0.5		
3.	Bacterial count	3.5.1	4	42 kw	25.00
4.	Coliform count	3.5.2	4	13 kw	25.00
5.	Staphylococus aureus	3.5.3	5	24 kw	100.00
6.	Salmonella	3.5.4	4	70 kw	150.00
7.	Shigella	3.5.5	4	60 kw	150.00
8.	Tests				
	i) Moisture	3.4.5, Table 1	2	3 kw	
	ii) Total solids	do	-	-	-
	iii) Fat	do	5	1 kw	75.00
	iv) Insolubility Index	do	2	1 kw	25.00
	v) Total ash	do	2	9 kw	-
	vi) Titrable acidity	do	1	1 kw	25.00

B. Electricity power consumed 224kw=224units

C. Cost of Consumables/CRMs 575.00

D. PREPARATION OF TEST REPORT

TOTAL TIME 35h

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.35x75+224x4+575 = Rs.4096 (Rounded Rs.4100.00)

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

1

D&H(QA) DDGL

The revised BIS testing charges for IS 1166:1986 effective from 07-11-2016

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

IS NO.	Part	Sec	Year	Title	Variety (Grade/Type/Size)	Cl. ref. of IS	Requirement	Time*(Hours)	Power KWH consumption (if intensive)	Consumable
1166			1986	Specification condensed		Cl.4.1.10	Microbiological requirements			
			Amend. no. 4`	milk, partly skimmed & skimmed		Cl.4.1.10.1	1. Shigella & Salmonella per 25 gm at 37°C	8	144	775
				condensed milk		C1.4.1.10.2	2. Coliform Count at 30°C	4	96	140
						Cl.4.1.10.3	3. Yeast and Mould count at 25°C	2	120	75
						Cl.4.1.10.4	4. Coagulase positive staphylococcus aureus per gm at 37°C	5	72	300
						Cl.4.1.10.5	5. Ecoli per gm at 37°C	4	24	225
						Power consusterilization	mption for & decontamination		41	
						#Power cons applicable to	umption for sterlizat each parameter as w	lion and decontaminell as for whole sa	nation is mple testing.	
							Report Preparation	1		
							Chemical Requirements			
						Cl.4.1.1, Table 1	i) Total milk solids	2	5	-
							ii) Fat	4	4	125
							iii) Sucrose	5	2	150
							iv) Titrable acidity (as lactic acid)	1	-	50
							v) Accelerated storage test	0.5	336	-
						Cl.4.1.2	Externally added chemicals			
						Cl.4.1.4	Colour	-	-	-
						Cl.4.1.5	Flavour and Taste	0.5	-	-
						C1.4.1.8	Size of Lactose Crystals	1.5	-	25
							_			
							Report Preparation	1		
							Total	39.5	844	1865

Total Man Hours: 39.5 x 300 =11850/-

Total Power consumption: 844 x 9 = 7596/-Total Consumable cost = 1865/-Total testing charges = Rs 21311/-

CA may kindly approve.

Sushil Jaisinghani

LO-B

OIC (Chem)

The testing requirements are almost similar to IS 1165. As decided by competent authority, in order to maintain the parity, the testing charges are fixed at Rs. 10430.00

P. Rajesh Sc. E, LPPD

Head, LPPD

DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1987 08 10

TESTING CHARGES FOR IS 1166:1986 CONDENSED MILK PARTLY SKIMMED AND SKIMMED CONDEMNED MILK

S NO TESTS CLAUSE REF.			MAN-HOUF	 RS 			
					Condensed Milk	Partly Skimmed Condensed Milk	Condensed
1.	Total milk Solids	4.1.1	& i)	Tab 1	1	1	1
2.	Fat	11	ii)	11	2	2	2
3.	Sucrose	**	iii)	11	4	4	4
4.	Titratable acidity (as lactic acid	"	iv)	"	1	1	1
5.	Accelerated storage test	**	v)	11	1	1	1
6.	Externally added chemicals	4.1.2			No specific r in Indian sta	-	
7.	Colour, flavor and taste	4.1.3	to 4	.1.5	1/2	12	12
8.	*Size of lactose Crystals	4.1.8			1½	1½	1½

107479/2022/EROL

9. Bacterial 4.1.10.1 2 2 2 2 2 count

S NO) TESTS	CLAUSI	E REF.	MAN-HOU	 RS
10.	Coliform 4.1.10.2 count	2	2	2	2
11.	Yeast & 4.1.10.3 Mould count	3	2	2	2
12.	* Absence of 4.1.10 coagulase to staphylococcus aureus	0.4	5	5	5
	PREPARATION OF TEST F	REPORT	1/2	1/2	1/2
_	Т	TOTAL TIME :	23	23	23

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows.

Condensed Milk are :Rs.1725.00

Party Skimmed Condensed Milk are :Rs.1725.00

Skimmed Condensed Milk are :Rs.1725.00

*Presently facility not available in Central Laboratory.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 07 31

TESTING CHARGES FOR IS 1167:1963 CASEIN (EDIBLE QUALITY REVISED)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Requirements	2.1	12
2.	Particle size	2.2	1-2
3.	Moisture	i) of the ta	ble 1 1
4.	Total ash	ii) "	1
5.	Acid insoluble ash	iii) "	1½
6.	Fat	iv) "	2
7.	Nitrogen	v) "	3
8.	Total acidity	vi) "	1
9.	Free acidity	vii) "	1
10.	Bacterial count	viii) "	2
11.	Coliform count	ix) "	2
12.	Mould count	x) "	2

13. Rate of solubility xi) " 1½

PREPARATION OF TEST REPORT

TOTAL TIME: 20

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1500.00

APPROVED BY THE COMPETENT AUTHORITY

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 09 01

TESTING CHARGES FOR IS 1168:1973 CUBE SUGAR (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS	
1.	Description	2.1	13	
2.	Size of block	2.3	1 ₂	
3.	Hardness of block	2.4	Facility not	
4.	Damage to cubes	2.5	available at CL do	
5.	Disintegration	2.6	do	
6.	Moisture	i) of table 1	1	
7.	Sucrose	ii) "	2	
8.	Reducing sugar	iii) "	2	

107479/2022/EROL

9.	Specific conductivity	iv)	**	Facility not	available
10.	Total ash	v)	"	at	cl 1
	PREPARATION OF TEST REPORT				1/2
	TOTA	AL TIM	E :		8

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.600.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 12 24

TESTING CHARGES FOR IS 1169:1967 ELECTRIC PEDESTAL TYPE FANS AND REGULATORS (FIRST REVISION)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	General construction and marking	6, 15.1	1
2.	Height of fan	8	12
3.	Speed regulators	10	1½
4.	Starting test	11	12
5.	Air delivery test	16.2	Facility not available at CL
6.	Temperature rise test	16.3	2½

107479/2022/EROL

7.	Moisture proofness (for regulators)	16.4	2
8.	Cord grip test	16.5	1
9.	Mechanical endurance test (for regulators only)	16.6	4
10.	Power factor test	16.7	1/2
11.	AC leakage test	16.8	1
12.	High voltage test	16.9	1/2
13.	Earthing continuity	16.10	12
14.	Electrical input	16.11	12
15.	Fan speed	16.12	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	17

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1275.00

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1170:1992 effective from 23-10-2018

BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1170

2018-10-15

Based on the inputs received from testing section, the testing charges as per IS 1170:1992 (Amnd-1) FERROCHROMIUM is as below:

S.	Requirement/Characteristics	Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(in Rs)	
34.	Carbon	Table-1	2	6	50	ı
35.	Chromium	Table-1	3	6	50	-
36.	Silicon	Table-1	3	6	50	-
	Report Preparation		1			
	Total		9	18	150	-

Testing charges = $9 \times 300 + 18 \times 9 + 150 = \text{Rs. } 3012/\text{-} \text{ (for Table-1 only)}$

Testing charges for Nitrogen = Rs. 1004/-

Testing charges for Aluminium = Rs. 1004/-

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 3010/- (For Table-1 only), Rs. 1004/- for Aluminium, Rs. 1004/- for Nitrogen

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 1171:2011 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1171

13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 1171:2011 (Amnd-nil) FERROMANGANESE as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(Rs.)	
37.	Material	Cl. 4 &	*	-	-	-
		Table-1				
	a. Carbon	Cl. 4 &	2	6	50.00	-
		Table-1				
	b. Sulphur	Cl. 4 &	2	6	50.00	-
		Table-1				
	c. Phosphorus	Cl. 4 &	3	6	50.00	-
		Table-1				
	d. Manganese	Cl. 4 &	3	6	50.00	-
		Table-1				
	e. Silicon	Cl. 4 &	3	6	50.00	-
		Table-1				
	Report Preparation		1	-	-	-
	Total		14	30	250.00	-

^{*}Testing charges for each element other than Table-1 = Rs. 1004.00.

Testing charges = $14 \times 300 + 30 \times 9 + 250.00 = \text{Rs.} 4720.00$.

(for element other than table one Rs. 1004 per element)

OIC (QA)

Head (CL) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 4720/-. For elements other than Table-1: Rs. 1004/- per element.

(Ankita Tripathi)

Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 30 Nov 2010

TESTING CHARGES FOR FERROMANGANESE AS PER IS 1171:1996

Sl. No.	Characteristics	Clause No.	Man- hours	Electric power consum	ned	Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS			1		I	
1.	Sample preparation	IS 1472(Pt-1)	1	-	-		75.00
2.	Manganese	Cl.7.2.1, Table 1 of IS 1171:1996	3	6	54	100.00	379.00
3.	Silicon	do	5	12	108	200.00	683.00
4.	Carbon	do	2	6	54	50.00	254.00
5.	Phosphorus	do	4	6	54	200.00	554.00
6.	Sulphur	do	4	12	108	100.00	508.00
7.	Aluminium (when produced by alumino thermic process)	do	5	12	108	300.00	783.00
8.	Particle size*	Cl.8.1 & 8.2, Table 2 of IS 1171:1996	1	2	18		93.00
9.	Extraneous Contaminants	Cl.9 of IS 1171:1996	0.5				37.50
	PREPARATION OF TEST REPORT		1	1	9		84.00
	TOTAL		26.5	57	513	950.00	3450.50

^{*} Test facility for the test mentioned is not available at CL.

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are:

Total Rs. 26.5x75 + 57x9 + 950 = Rs.3450.50 (Rounded to Rs.3451.00)

The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

OIC (QA) Head-CL H (CQAPD) Sc.G (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982-08-06

INDUSTRY (SECOND REVISION)

TESTING CHARGES FOR IS 1184:1977 MAIZE STARCH, COTTON TEXTILE

	TESTS	CLAUSE REF.	
	Physical Requirement		
	1. Identification		1
	2. Particle size		12
	3. Cold water soluble		1
	4. Viscosity at 75øC		1
В.	Chemical Requirements	2.2	
	1. Moisture		1
	2. Starch		3
	3. Ash		1
	4. Protein		3
	5. Free acidity		1
	6. pH		1
	7. Petroleum and Hydrocarbo extractable matter	on	1½

1/2

		шьсш	
PREPARATION	J () F	11.61.21.	REPORT

TOTAL TIME :	16
Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.	s.1200.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1221:1991 effective from 15-04-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 09-03-2016

TESTING CHARGES FOR IS: 1221:1991 FOUNTAIN PEN INK DYE-BASED

SL.NO. HOURS	CHARACTERISTICS	CLAUSE NO.	MAN-
1.	General	5.1	1
2.	Intensity	5.2	1
3.	Stability	5.3	1
4.	Corrosion	5.4	1.5
5.	Penetration	5.5	1
6.	Colour uniformity % intensity	5.6	2
7.	Resistance to ligh	5.7	2
8.	Clogging	5.8	1.5
9.	Washability	5.9	3
10.	Keeping quality	5.10	2
PR	EPARATION OF TEST REPORT		1.5
	TOTAL TIME (Rounde	d)	18

Testing charges per man-hour are Rs300.00. Hence complete testing charges for the product are **Rs5400**

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-07-26

TESTING CHARGES FOR IS: 1221:1991 FOUNTAIN PEN INK DYE-BASED

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	General	5.1	1	
2.	Intensity	5.2	1	
3.	Stability	5.3	1	
4.	Corrosion	5.4	1.5	
5.	Penetration	5.5	1	
6.	Colour uniformity % intensity	5.6	2	
7.	Resistance to ligh	5.7	2	
8.	Clogging	5.8	1.5	
9.	Washability	5.9	3	
10.	Keeping quality	5.10	2	
P	REPARATION OF TEST REPORT		1.5	
	TOTAL TIME (Rounde	d)	18	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1350.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

 $\frac{D\&H(QA)}{DDGL}\\ \frac{ADGT}{DG}$

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-07-30

TESTING CHARGES FOR IS: 1222:1992 DUPLICATING INK FOR TWIN CYLINDER ROTARY MACHINES

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Description & colour	4.1	0.5	
2.	Composition	4.3	0.5	
3.	Consistency	4.4	1	
4.	Stability	4.5	1	
5.	Performance	4.6	4	
6	Strike-through and off set	4.7	1	
7.	Smudginess	4.8	0.5	
8.	Fineness of dispersion	4.9	1	
9.	Keeping quality	5	9.5	
PR	EPARATION OF TEST REPORT		0.5	
	TOTAL TIME		20	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1500.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)

DDGL ADGT DG

The revised BIS testing charges for IS 1223:2001 effective from 16-05-2018

BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1223

13-03-

2018

Based on the inputs received from testing section, the testing charges as per IS 1223:2001 (Amnd-1) APPARATUS FOR DETERMINATION OF MILK FAT BY GERBER Method is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
	SECTION 1 BUTYROMETERS					
38.	Limit for alkalinity	Cl. 4.1	3.5	6	100.00	-
39.	Shape	Cl. 4.2	0.5	-	1	-
40.	Dimension	Cl. 4.3	1	-	1	-
41.	Neck	Cl. 4.4	0.5	-	-	-
42.	Body	Cl. 4.5	0.5	-	-	-
43.	Graduated tube	Cl. 4.6	0.5	-	-	-
44.	Bulb	Cl. 4.7	1	-	-	-
45.	Graduations	Cl. 4.8	1	-	-	Except for Error%
46.	Length of scale	Cl. 4.9	0.5	-	-	-
47.	Position of scale	Cl. 4.10	0.5	-	-	-
48.	Graduation marks	Cl. 4.11	1	-	-	-
49.	Range of scale and scheme of graduation	Cl. 4.12	1	-	-	-
50.	Number of graduation lines	Cl. 4.13	0.5	-	-	-
	Report Preparation		1	6	100.00	-
	Total		13	6	100.00	-
	SECTION 2 STOPPERS					
1.	Shape	Cl. 7.1	0.5	-	-	-
2.	Material	Cl. 7.2	*	-	-	-
3.	Dimensions	Cl. 7.3	1	-	-	-
4.	Elasticity Test	Cl. 7.4	*	-	-	-

107479/2022/EROL

	Report Preparation		0.5	-	-	-
	Total		2	-	-	-
	SECTION 3 PIPETTES					
1.	Limit for alkalinity	Cl. 10.1	3.5	6	100.00	_
2.	Capacity	Cl. 10.2	1	-	-	-
3.	General design	Cl. 10.3	0.5	-	-	-
4.	Suction tube	Cl. 10.4	0.5	-	-	-
5.	Graduation mark	Cl. 10.5	0.5	-	-	-
6.	Bulb	Cl. 10.6	0.5	-	-	-
7.	Delivery jet	Cl. 10.7	0.5	_	-	-
8.	Dimensions	Cl. 10.8	1	_	-	-
9.	Delivery time	Cl. 10.9	0.5	-	-	-
	Report Preparation		1	-	-	-
	Total		9.5	6	100.00	-
	SECTION 4 AUTOMATIC MEASURES					
1.	Limit for alkalinity	Cl. 13.1	3.5	6	100.00	-
2.	Volume delivered	Cl. 13.3	0.5	-	-	-
	Report Preparation		0.5	-	-	-
	Total		4.5	6	100.00	-
	SECTION 5 TILT MEASURES					
1.	Limit for alkalinity	Cl. 16.1	3.5	6	100.00	-
2.	Capacity	Cl. 16.2	0.5	-	-	-
3.	Dimensions	Cl. 16.3	2	_	-	-
	Report Preparation		0.5	-	-	-
	Total		6.5	6	100.00	-
	SECTION 6 CENTRIFUGES					
1.	Construction	Cl. 19.2	2	-	_	-
2.	Speed	Cl. 19.3	*	-	-	-
3.	Safety requirements	Cl. 19.4	1	-	-	Except for electrical safety requirements

107479/2022/EROL

	Report Preparation		0.5	-	-	-
	Total		3.5	-	-	-
	SECTION 7 WATER BATH					
1.	Temperature	Cl. 22.2	0.5	-	-	-
2.	Shape	Cl. 22.3	0.5	-	-	-
	Report Preparation		0.5	-	-	-
	Total		1.5	-	-	-

^{*}Test facility not available at CL.

Testing charges:

- 1. **SECTION 1 BUTYROMETERS:** 13 x 300 + 6 x 9 + 100.00 = Rs. 4054.00 excluding Error %.
- 2. **SECTION 2 STOPPERS:** 2 x 300 = Rs. 600.00 excluding Elasticity test.
- 3. **SECTION 3 PIPETTES:** $9.5 \times 300 + 6 \times 9 + 100.00 = \text{Rs.} 3004.00$
- 4. **SECTION 4 AUTOMATIC MEASURES:** 4.5 x 300 + 6 x 9 + 100.00 = Rs. 1504.00
- 5. **SECTION 5 TILT MEASURES:** $6.5 \times 300 + 6 \times 9 + 100.00 = \text{Rs.} 2104.00$
- 6. **SECTION 6 CENTRIFUGES:** 3.5 x 300 = Rs. 1050.00 excluding electrical safety requirements
- 7. **SECTION 7 WATER BATH:** $1.5 \times 300 = 450.00$.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are:

SECTION 1: Rs. 4054/- excluding Error %.

SECTION 2: Rs. 600/- excluding Elasticity test.

SECTION 3: Rs. 3004/-

SECTION 4: Rs. 1504/-

SECTION 5: Rs. 2104/-

SECTION 6: Rs. 1050/- excluding electrical safety requirements

SECTION 7: Rs. 450/-.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

1

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 05 24

TESTING CHARGES FOR IS 1223:1982 APPARATUS FOR DETERMINATION OF MILK FAT BY GERBER M TOD (SECOND REVISION)

	TESTS	CLAUSE REF.	
	SECTION BUT		
1.	Material and shape	2.2 & 2.3	12
2.	Limit for alkalinity	2.2.1	3½
3.	Dimensions and capacity	2.4	2
4.	Neck, body graduated tube and bulb	2.5 to 2.8	1
5.	Graduation, length and position of scales	2.9 to 2.11	12
6.	Graduation marks	2.12 ³	
7.	Range of scales and scheme of graduation	2.13 3 3	1
8.	Numbering of graduation lines		
9.	Tolerances and inscriptions	2.15 & 2.16	2½
	PREPARATION OF TEST REPORT		12
	TOTAL TIME:	 	12
	SECTION	I 2 STOPPERS	

1. Dimensions, construction, 3.1 & 4.1

Rubber hardness and marking

	TESTS	CLAUSE REF.	
2.	performance test		7½
	PREPARATION OF TEST REPORT		1-2
	TOTAL TIME	:	9•
	SECTION	3 PIPETTES	
1.	Alkalinity	5.2	3½
2.	Capacity	5.3	1
3.	Dimensions, Design and General construction	5.4 to 5.9	2
4.	Delivery time	5.10	1
5.	Material and Marking	5.2 & 5.11	12
	PREPARATION OF TEST REPORT		12
	TOTAL TIM	Ξ:	9
	SECTION 4 AU	TOMATIC MEASURES	
1.	General check up of material and marking	6.1, 6.2 & 6.5	1
2.	Capacity and delivery time	6.3 & 6.4	2
3.	Alkalinity	6.2.1	3½
	PREPARATION OF TEST REPORT		12
	TOTA	AL TIME:	7

SECTION5 TILT MEASURES

1.	Visual defect	7.2	1/2
s no		CLAUSE REF.	
2.	Limit for Alkalinity		3½
3.	Capacity and marking	7.3&7.5	1
4.	Dimensions	7.4	2
	PREPARATION OF TEST REF	PORT	1/2
		TOTAL TIME:	8
	SECTION 6 CE	 ENTRIFUGES AND WATER BATH	
1.	Material and marking	8.1 & 8.4	1
2.	Construction	8.2.1 to 8.2.6	2
3.	Speed Indicator	8.2.7	1
4.	Speed Test	8.3	2
	PREPARATION OF TEST REF	PORT	1/2
	TOTAL TIME	:	 7
	ng charges per man-hour		
Butyr			
Stopp	pers are		
Pipet	tes are		
Autom			

Tilt measures are Rs. 600.00

Centrifuges and water bath are Rs. 525.00 APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 12 12

TESTING CHARGES FOR IS 1230:1979 CAST IRON RAIN WATER PIPES AND FITTINGS (SECOND REVISIONS)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Manufacture and	3 3	1 ₂
2.	Freedom from defects	4 3	72
3.	Dimensions	5	2
4.	Mass	6	12
5.	Hardness	8	1
6.	Hydrostatic test	10	1
7.	Hammer test	11	1/2
8.	Coating	12	1
	PREPARATION OF TEST REPORT		1/2

					_
·	TOTAL	TIME	:	7	
					_
Testing charges per man-hour dence complete testing charge				Rs. 525.00	

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1237:1990 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1					09-03-2016						
TES	TING CHARGES FOR IS 12	37:1	990 (CEMI	ENT (CONC	RETE	FLC	ORIN	3 T	ILES
	O TESTS C										
						tile	es		Flo	oor	duty tiles
1.	Material a) Cement										
	Ordinary portland 4.1 cement	As	per	IS	269	:196	7	As	per	IS	269:76
por	ii) Rapid hardening tland cement	As	per	IS	8043	1:19	78	As	per :	IS 8	8041 : 78
or i cem	ii) White portland ent	As	per	IS	8042	2:19	78	As	per :	IS 8	8042:78
	Portlandpozzolane ent	As	per	IS	:19	76	As p	per	IS 1	489	: 76
bac	b) Aggregates for 4. king layer	2 A	s pe	r IS	S 383	3:19	70 As	s pe	r IS	383	3:70
2.	Dimensions	6				ļ	2				1/2
3.	Thickness of wearing layer	7.3				ļ	2				1/2
4.	General quality (Visual defects) and finish	9 &	10			ļ	2				1/2
5.	Physical Requirements										

107479/2022/EROL

the		Flatness of le surface	11.1	1	1
	b)	perpendicularity	11.2	1	1
	c)	Straightness	11.3	1	1
	d)	Water absorption	11.4	2	2
stre		Wet transverse th	11.5	4*	4*
	f)	Resistance to	11.6	4 *	4*
wear	<u>-</u>				
		PREPARATION OF TEST	REPORT	12	1/2
			TOTAL TIME :	15	 15

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are as follows.

General purpose floor tiles are Rs. 4500.00

Heavy duty floor tiles areRs. 4500.00

*At percent, facilities are not available at CL.

DDGL may kindly approve.

(P.Rajesh) Sc.E (LPPD)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1986 05 02					
TEST	'ING CHARGES FOR IS	1237:1990 CEMENT	CONCRETE FLOORING	TILES	
S NO	TESTS C	LAUSE REF.	MAN-HOURS		
		Flo	al purpose Heavor tiles Floor	yy duty tiles	
	terial Cement				
i)	Ordinary portland cement	4.1 As per IS 2	69:1967 As per IS	269:76	
ii)	Rapid hardening portland cement or	As per IS 804	1:1978 As per IS 8	3041:78	
iii)	White portland cement or	As per IS 804	2:1978 As per IS 8	3042:78	
iv)	Portland pozzolane cement	As per IS :197	6 As per IS 1489	9:76	
b)	Aggregates for backing layer	4.2 As per IS 3	83:1970 As per IS	383:70	
2. Di	mensions	6	1/2	1/2	
	ickness of wearing yer	7.3	1-2	1/2	
(V	eneral quality Tisual defects) ad finish	9 & 10	1,2	1/2	

107479/2022/EROL

5. Physical Requirements

a) Flatness of the tile surface	11.1	1	1
b) perpendicularity	11.2	1	1
c) Straightness	11.3	1	1
d) Water absorption	11.4	2	2
e) Wet transverse strength	11.5	4*	4*
f) Resistance to	11.6	4 *	4*
wear			
PREPARATION OF TEST	REPORT	1/2	1/2
	TOTAL TIME :	15	15

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows.

General purpose floor tiles are Rs. 1125.00

Heavy duty floor tiles are Rs. 1125.00

*At percent, facilities are not available at CL.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1239(Pt-1);2004 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1239(Part-I):2011, Amnd-4 Steel tubes, tubulars and other wrought steel fittings Part -1 steel tubes

SI.No. Char	racteristics	Clause no.	Man- Hours	Electricity Power Consumed kwh	Cost of Consumable including reference material wherever applicable
1. Chemical	composition	As per claus	e 6.1,6.1.1,6.2		
i)	Carbon		2	6	50.00
ii)	Sulphur		2	6	50.00
iii)	Phosphorus		3	6	50.00
iv)	Manganese		3	6	50.00
	PREPARATION	OF TEST REPO	RT 1	0	00.00
	TOTAL	:	11	24	200.00

Testing charges per man-hour Rs. 300.00

Electricity power consumption Rs. 9.00 Per KWH

Hence complete testing charges for the product (as per cl 6.1.1) is Rs. 3716.00 (Rounded off to Rs.3750/-) and testing charges for cl. 6.1 & 6.2 are as per relevant ISs.

CA may kindly approve.

RakeshMeena LO-B

OIC (Chem) Head, CL

> BIS- CentralLaboratory Mechanical Laboratory

Proposal for the Time Estimate for Steel Tubes, Tubulars & Other Wrought

Sub.: Steel

Fittings-Part 1 Steel Tubes.

IS 1239(Pt 1): 2004

SI.No.	Characteristics	Clause No./	Man-	Electric Power required(Consumable Cost	Test facility at CL Available/Not
		Table	hours	kwh)	(Rs)	avail.
1	Dimensions	8 & 9	2			А
2	Joints	10				Not available
3	Galvanizing	12	3	5 kWh	Rs 1000	А
4	Tensile Strength Test	14.1	5	10 kWh		А
5	i) Bend Test Or	14.2	2	10 kWh		A
	ii) Flattening Test	15	2	10 kWh		A
6	Workmanship	15	1			
Preparation of test report & calculations			1			

14 + 25 Rs
Total Hrs kwh + R 1000 = 5425
te: Rounded off to Rs.5450/-

Note : Above estimate is only for

1 Mechanical Testing .

2 Sample size for testing required: 1.5 metre length X 3 Pcs +

Chemical testing

OIC(Mech)

OIC(QA)

Mech.Lab

As decided by CA, testing charges are Rs.9200/- excluding test on joints.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0

1991 12 18

TESTING CHARGES FOR IS 1239(Part-I):1990 MILD STEEL TUBES, TUBULARS AND OTHER WROUGHT STEEL FITTINGS PART-I MILD STEEL TUBES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	 Manufacture	6	_{1₂}
2.	Chemical composition Sulphur Phosphorus	7	2 2
3.	Dimensions & weight	8 & 9	1½
4.	Joints a) Pipe threads b) Other requirements	10	As per IS 554:1985
5.	Galvanizing (Wherever a applicable)	12	3

6.	Hydraulic test	13	*
7.	Tensile strength & elongation	14	2
8.	a) Bend test (on tubes upto 50 mm)	14.2	1
	or		or
	<pre>b)Flattening test (on tubes above 50 mm)</pre>	14.3	2
9.	Workmanship, marking, protection & packing	15,17 & 18	1
	PREPARATION OF TEST REP	ORT	1-2
		TOTAL TIME :	18

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows:

For Tubes upto 50mm NB Rs.1050.00 For tubes above 50mm NB Rs.1125.00

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1239(Part-II):2011, Amnd-Nil Steel Tubes, Tubulars and Other Steel Fittings Part 2 Steel Pipe Fittings

SI.No. Cha	racteristics C	lause no.	Man- Hours	Electricity Power Consumed	Cost of
Cor	sumable			kwh	
	uding reference				
	erial wherever				
	licable				
1. Chemica	l composition As per cl	ause 7.1			
i)	Sulphur		2	6	50.00
ii)	Phosphorus		3	6	50.00
	PREPARATION OF TEST RE	PORT	1	0	00.00
	TOTAL :		6	12	100.00

Testing charges per man-hour Rs. 300.00

Electricity power consumption Rs. 9.00 per KWH

Hence complete testing charges for the product is Rs. 2008.00

CA may kindly approve.

RakeshMeena

LO-B

OIC (Chem)

The revised BIS testing charges for IS 1239 (Pt-II):2011 effective from 22-08-2017

BIS- Central Laboratory

Mechanical Laboratory

Sub.

: Proposal for the Time Estimate for Steel Tubes, Tubulars & Other Wrought Steel Fittings-Part 2 Steel Pipe Fittings.

IS 1239(Pt 2): 2011

SI.No.	Characteristics	Clause No./	Man-	Electric Power required(Consumable	Test facility at CL Available/Not
		Table	hours	kwh)	Cost (Rs)	avail.
1	Manufacture	6				
	3) Todaydana	6.1				As per IS 1239(Pt 1)
	i) Tubulars	6.2	1			A
	ii) Sockets	6.3	'			Not available
	iii) Other Fittings	0.3				inot available
2	Dimensions Of	8				
	Tubulars					
		8.1	1.5			Α
	i) Pieces	0.1	1.5			_ ^
	Or	8.2	1.5			Α
	ii) Nipples	0.2	1.5			
	Or	8.3	1.5			A
	iii) Longscrews	0.5	1.5			_ ^
	Or	8.4	1.5			A
	iv) Bends & Springs	0.4	1.5			^
	Or	8.5	1.5			A
	v) Return Bends	0.0	1.5			A
	Or	0.0	4.5			Δ.
	vi) Sockets	8.6	1.5			Α
2	D'accestance		1 5			
3	Dimensions	9	1.5			Α
4		10				Not available
4	Joints	10				inot available
5		11.2				
5	Expansion Test on Sockets					Not exclictle
	i) Drift Expanding Test	11.2.1				Not available

	Or ii) Taper Screw Plug Test	11.2.2			Not available
6	Galvanizing	13	2	Rs 1000	А
7	Workmanship	14	0.5	 	А
	Preparation of test report & calculations		1.5		

Total 8 Hrs + Rs 1000 = 3400

Note:

Above estimate is only for Mechanical Testing

1 .

2 Sample size for testing required : 4 Pcs + Chemical testing

OIC(Mech)
TA(Lab)
Mech.Lab

OIC(QA)

Head, CL

As decided by CA, testing charges are Rs.5410/- (excl. test on joints and expansion test in sockets) and testing charges as per relevant referred ISs.

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1996 01 17

TESTING CHARGES FOR IS 1239(Part-II):1982 MILD STEEL TUBULARS AND OTHER WROUGHT STEEL FITTINGS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Manufacture		
	a) Tubulars, Tubes for	5.1	*
	b) Sockets & pipe fittings steel for	5.1.1, 5.2	3
2.	Chemical composition	6	
	Sulphur		3
	Phosphorus		3
3.	Dimensions & Tubulars		
	a) Pieces	7.1	1
	b) Nipples	7.2	1
	c) Long Screws(Connectors)	7.3	1½
	d) Bends & Springs	7.4	1½
	e) Return Bends	7.5	1
	f) Sockets	7.6	1
4.	Dimensions of wrought fittings (other then (Tubulars) per fitting (Screwed ends of fittings, unions pipe unions, elbows,	8	1½

tees, sockets, L-pieces,
caps, plugs, hexagonal
back nuts, hexagon bushes)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
5.	Tolerance		
	a) Alignment of thread tolerance	8.2.2	1∕2
	b) Thread tolerance	8.2.3	**
6.	Pressure test	10	3
7.	Galvanizing (wherever applicable)	12	***
8.	Workmanship	13	1½
	PREPARATION OF TEST REPORT	1	12
_			
	TOT	'AL TIME :	23
-			

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1725.00

APPROVED BY THE COMPETENT AUTHORITY.

[•] To be tested as per IS 1239 (Pt-1)

^{**} To be tested as per IS 554

^{***} To be tested as per IS 4736 (wherever applicable) & testing charges to be leived are Rs.225/- (3h)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 19

TESTING CHARGES FOR IS 1251:1985 ZINC PHOSPHIDE TECHNICAL

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1. i)	Description	2.1	$\frac{1}{2}$
ii)	Zinc Phosphide	2.2 & i) of table 1	2
iii)	Zinc content	" & ii) of table 1	2
iv)	Sieving	" &iii)	1
	a) Through 150 micron		
	b) Through 106 micron		
v)	Freedom from Sulphides	2.3	1/2
PRE	PARATION OF TEST REPORT		1-2
_	TOTA	 AL TIME :	7

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.525.00

APPROVED BY THE COMPETENT AUTHORITY.

REVISED TESTING CHARGES IS PLACED BELOW:

BIS LABORATORY POLICY & PLANNING DEPTT

Our Ref: LPPD/52:2 06.04.2015

TESTING CHARGES FOR IS 1251:1988 – ZINC PHOSPHIDE TECHNICAL

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1	Description	2.1	0.5
2	Zinc Phosphide Content	2.2, i) of Table 1	3
3	Zinc Content	2.2, ii) of Table 1	1
4	Seiving Requirement	2.2, iii) of Table 1	1
5	Freedom from Sulphides	2.3	0.5
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	7
	TESTING CHARGES (@ Rs. 300.00/- COST OF CRM COMPLETE TESTING CHARGES FOR	Rs. 2100/- Rs. 200/- Rs. 2300/-	

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

The revised BIS testing charges for IS 1258:2005 effective from 02-03-2021

BIS, Central Laboratory, Sahibabad (Electrical Lab)

Our Ref: CL/Electrical/IS 1258 : 2005 06/01/2021 Testing Charges for BAYONET LAMP HOLDER FOR as per IS 1258:2005

	Characteristics	Clause No.	Man-	Electricity	Cost of Consumable
S.			Hours	Power	Including
No.				Consumed	Reference Material
				kW (Units)	Wherever
					Applicable(Rs.)
1.	Ratings	6	0.5	-	-
2.	Classification	7	0.5	-	-
3.	Marking	8	0.5	-	-
4.	Dimensions	9			
a.	By Measurement		1.5	-	-
b.	By Gauges		0.5	-	-
5.	Protection against Electric Shock	10	0.5	-	-
	Terminals	11	-	-	-
6	a) General		1	-	-
	b) Screw less terminal		2	50	-
7.	Provision for earthing	12	0.5	-	-
8.	Constructional requirements	13	1	-	-
9.	Switched lamp holder	14	1	100	-
10.	Moisture Resistance test (On drip	15.1	0.5	-	-
	proof lamp holder)				
	Humidity test	15.2	-	-	-
11	a) Ordinary lamp holder		0.5	120	-
	b) drip proof lamp holder		1	300	-
12.	Insulation resistance & Electric	15.3	1	1	-
	strength test				
13.	Mechanical strength test	16	3	-	-
14.	Screw, current carrying parts and	17	0.5	-	-
	connections				
15.	Creepage & Clearances	18	0.5	-	-
	General resistance to heat				
	a) As per Cl.19.2	19.2	0.5	144	-
	b) As per Cl.19.3	19.3	1	-	-
16	c) As per Cl.19.4	19.4	0.5	500	-
	d) As per Cl.19.5,19.6 & 19.7	19.5,19.6	1	100	-
	Tests for T1, T2	& 19.7			
17	Resistance to heat fire & tracking				
	a) Ball pressure test	20.1	0.5	9	-
	b) Glow wire test	20.3	0.5	1	-
	c) Needle flame test	20.4	0.5	1	-
	d) Resistance to tracking (Other	20.5	2	1	-
	than ordinary lamp holder)				

18.	Resistance to excessive residual stress (Season cracking)	21.1	2	2	-	
19.	Resistance to rusting	21.2	1	2	-	
	PREPARATION OF TEST REPORT	-	2	-	-	
	Total time		23 hr for Ordinary Lamp Holders Additional 1.5 hr for Drip proof Lamp holders Additional 1 hr for Switched Lamp holders Additional 2 hr for Tracking test on other lamp holder Additional 1 hr for T1, T2 marked lamp holders			

Testing charges per man – hour are Rs.300.00 + Rs.9.00 per unit of electricity charges. Hence complete testing charges for the products are: $23 \times 300 + 830 \times 9 = Rs.14370$ /-for Ordinary lamp holder,

Rs.3150/-additional testing charges for Drip proof lamp holder,

Rs.1200.00 additional testing charges for Switched lamp holder,

Rs.610.00 additional testing charges for Tracking test on other than ordinary lamp holder.

Rs 1200.00additional testing charges for T1, T2 marked lamp holder.

(S.K. Tiwari)

LO

OIC(E)

Head (CL) OIC (QA)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 12 July 2006

TESTING CHARGES FOR BAYONET LAMP HOLDERS AS PER IS 1258:2005

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
A.	TEST PARAMETERS			аррпсавіє
1.	Visual examination	-	0.5	
2.	Classification	7	0.5	
3.	Marking	8	0.5	
4.	Dimensions a) By measurement b) By gauges	9	6.5	
5.	Protection against electric shock	10	0.5	
6.	Terminals a) General b) Screw less terminal	11	2 10	 50kwh -
7.	Provision for earthing	12	1	
8.	Constructional requirements	13	3	3kwh -
9.	Switched lamp holders	14	10	100kwh
10.	Moisture resistance test (on drip proof lamp holders)	15.1	1.5	-
11.	Humidity test a) Ordinary lamp holders	15.2	5	120kwh

	b) Drip proof lamp holders		7	420kwh
12.	Insulation resistance & electric strength test	15.3	1	-
	TESTING CHARGES FOR BA	AYONET LAMP HOLD	DERS AS PER IS	3 1258:2005
13.	Mechanical strength test	16.1	3	-
14.	Mechanical strength test (On threaded entry lamp holders)	16.2	2	-
15.	Mechanical strength test (On external parts of lamp holdes)	16.3	2	-
16.	Mechanical strength of connection between dome& threaded entry	16.4	2	-
17.	Impact test	16.5	1.5	-
18.	Mechanical strength test (on metal lamp holders)	16.6	3	-
19.	Mechanical strength of entry spout& glands of drip proof lamp ho	16.7 olders	1.5	-
20.	Mechanical strength of fixing of backplate lamp holders	16.8	1.5	-
21.	Screws, current carrying parts and connections	17	2	-
22.	Creepage distances & clearances	18	1.5	-
23.	General resistance to heat a) As per Cl.19.2 b) As per Cl.19.3 c) As per Cl.19.4 d) As per Cl.19.5,19.6 & 19.7	19.2 19.3 19.4 19.5,19.6&19.7	3.5 2 12 12	144kwh 500kwh 103kwh
24.	Resistance to heat, fire & tracking a) Ball pressure test b) Glow wire test c) Needle flame test	20.1 20.3 20.4	4 0.5 1	11kwh 1kwh

	d) Resistance to tracking (other than ordinary lamp hol	20.5 ders)	9	1kwh
25.	Resistance to excessive residual stress (season cracking)	21.1	2	2kwh
26.	Resistance to rusting	21.2	2	2kwh
TEST	ING CHARGES FOR BAYONET L	AMP HOLDERS AS PER I	S 1258:2005	
B.	Electricity power consumed			936,1237&100kwh
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPO	RT	3	
	TOTAL	TIME	90h for Drip p	ary lamp holders proof lamp holders hed lamp holders ng test

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.80x75+936x4= Rs.9744.00 for ordinary lamp holders 90x75+1237x4 = Rs.11698.00 for Drip proof lamp holders 10x750+100x4 = Rs.1150.00 for Switched lamp holders (additionally) 9x75 = Rs.675.00 for Tracking test (additionally) on other than ordinary lamp holders

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985-12-16

TESTING CHARGES FOR IS 1259:1984 VINYL COATED FABRICS

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	4.1	1 ₂
2.	Usable width of finished fabric	4.3 & i) of Table 1	12
3.	Mass of finished fabric	" ii) "	1
4.	Breaking strength		
	a) Longitudinal direction	" iii) "	2½
	b) Transverse direction		
5.	Resistances to damage by	" iv) "	3

flexing (no. of flexing
cycles in thousands)

- a) First stage
- b) Second stage

6.	Appearance	4.4	1/2
7.	Colour, grain embossing and finish.	4.5	1/2
8.	Coating	4.6	1/2
9.	Resistance to heat and loss of mass of coating on heating	4.6.1	2½
10.	Resistance of coating to cold	4.6.2	1

_____ CLAUSE REF. TESTS MAN-HOURS _____ *11. Colour fastness of coating 4.6.3 3 to dry and wet rubbing 12. Colour fastness of 4.6.4 2½ coating to light 13. Dimensional change 4.7 2½ 14. Resistance to damage 4.8 covered in sl.No. by flexing above *15. Adhesion of print 4.9 11/2 (for printed vinyl coated fabrics) 16. Flame Resistance 4.10 1½ (For class A only) 17. Bleeding test 4.11 1

18.	Surface Resistance to Chemical (for grade 1, 2, 3 & 4 only)	4.12	2
19.	Adhesion of coating	4.13	2
	PREPARATION OF TEST REPORT		1/2

Testing charges per man-hour are Rs. 75.00.

The Material is of six grades with two classes A&B in each grade. Hence complete testing charges for the product are as follows.

> Plain Embossed & Printed treated fabrics

Grades 1,	2,3,4(class A)	Rs.2100.00	Rs.2175.00
Grades 1,	2,3,4(class B)	Rs.1850.00	Rs.2100.00
Grades 5	& 6 (Class A)	Rs.1850.00	Rs.2025.00
Grades 5	& 6 (Class B)	Rs.1800.00	Rs.1850.00

Sample size- 2 metres length.

* Testing facility are not available for these tests in central • laboratory presently.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

17 Jan 2007 Our Ref:CL/QA/79

TESTING CHARGES FOR BRASS GRAVITY DIE CASTINGS AS PER IS 1264:1997

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of
				Power consumables
				Consumed including
				kwh reference
				material
				where-
				ever
				applicable

TEST PARAMETERS A.

Copper, Cu Table 1, Cl.7.1& 7.2 2 1. 2 kwh

2.	Tin, Sn	do	2	1 kwh	
3.	Lead, Pb	do	2	2 kwh	
4.	Nickel, Ni	do	2	0.5 kwh	
5.	Iron, Fe	do	2	0.5 kwh	
6.	Aluminium, Al	do	2	2 kwh	
7.	Manganese, Mn	do	1.5	0.5 kwh	
8.	Silicon, Si	do	2.5	6 kwh	
9.	Zinc, Zn	do	2	0.5 kwh	
B. C.	Electricity power consumed Cost of Consumables/CRMs			15 kwh	550.00
D.	PREPARATION OF TEST REPO	ORT	1		
	TOTAL	TIME	11h		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

 $Total\ Rs.11X75 + 15X4 + 550 = \ Rs.1435.00$

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA) DDGL

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF: LAB/14:0 1999-06-25

TESTING CHARGES FOR IS 1265:1991 HANDLOOM WOOLEN TWEEDS

S NO TESTS CLAUSE REF. MAN-HOURS

1.

2.	ii)	Yarn Count of Yarn Cloth	4.1.1 4.1.2 4.2.1	2 1 0.5
3.	ii) iii)	Ends Picks Mass Breaking load on strip in warp&weft ways	5.1, Table 1 5.1, Table 1 5.1, Table 1 5.1, Table 1	1 1 1.5 2.5
4.	ii)	Relaxation/Shrinkage pH value of extract Colour fastness a) Light b) Washing		1 1 2* 3*
		I) Change of colourII) Staining on febricc) Dry cleaning		2*
5. 6.		I) Change of colour II) Staining on febric Dimensions Visnal inspection	5.3	1 1
		PREPARATION OF TEST REPOR	RT	0.5
		TOTAL TIME		21

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1575.00 $\,$

* Presently testing facilities for these tests are not available at CL. DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT/DG

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1999-06-21

TESTING CHARGES FOR IS 1266:1991 HANDLOOM SERGE

S NO		TESTS	CLAUSE REF.	MAN-HOURS
1.				
		Yarn	4.1.1	2
0		Count of Yarn	4.1.2	1
2.		Cloth	4.2.1	0.5
3.	i)	Ends	5.1, Table 1	1
	ii)	Picks	5.1, Table 1	1
	iii)	Mass	5.1, Table 1	1.5
	iv)	Breaking load on strip	5.1, Table 1	2.5
		in warp&weft ways		
4.		Relaxation/Shrinkage		1
		pH value of extract	5.2, Table 2	1
	iii)	Colour fastness		0.1
		a) Light		2*
		b) Washing	5 0 5 1 1 0	3*
		I) Change of colour		
		II)Staining on febric		0.4
		c) Dry cleaning		2*
		I) Change of colourII) Staining on febric		
5.		Dimensions		1
6.		Visnal inspection		1
•		. 13.13.1 113.2 00 0 10 11	0 1 -	_
		PREPARATION OF TEST REPO	RT	0.5
		TOTAL TIME		21

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1575.00

* Presently testing facilities for these tests are not available at CL. DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT/DG

The BIS testing charges for IS 1269(p-1):1997 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1269-1

13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 1269 (Part-1):1997 (Amnd-1)

LEGAL METROLOGY - MATERIAL MEASURE OF LENGTH PART 1: WOVEN METALLIC AND GLASS FIBRE TAPE MEASURES (FIRST REVISION) is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.	_		hours	(kWh)		
51.	Nominal length	Cl. 3	0.5	-	-	-
52.	Material	Cl. 4	0.5	-	-	Except accuracy test
53.	Construction	Cl. 5	1	-	-	-
54.	Graduation	Cl. 6	1	-	-	-
55.	Numbering	Cl. 7	0.5	-	-	-
56.	Accuracy classes and maximum permissible errors	Cl. 8	*	-	-	-
57.	Case (if raw material supplied for leather)	Cl. 9.1	2	-	-	-
58.	Winding device	Cl. 9.2	0.5	-	-	-
59.	Bend test	Cl. 10.1	5	-	-	-
60.	Permanent set test	Cl. 10.2	1	-	-	-
61.	Coating stability test	Cl. 10.3	1	-	-	-
62.	Sticking test	Cl. 10.4	0.5	-	-	-
63.	Print stability test	Cl. 10.5	1	-	-	-
64.	Water proofing test	Cl. 10.6	1	-	-	-
	Report Preparation		1.5	-	-	-
	Total		17	-	-	-

^{*}Test facility not available at CL.

Testing charges = $17 \times 300 = Rs$. 5100.00 excluding Accuracy test, Accuracy classes and maximum permissible errors.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product **are** Rs. 5100/- excluding Accuracy test, Accuracy classes and maximum permissible errors.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The BIS testing charges for IS 1269(p-2):1997 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1269-2 13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 1269 (Part-2):1997 (Amnd-1)

LEGAL METROLOGY - MATERIAL MEASURE OF LENGTH PART 2: STEEL TAPE MEASURES is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.		G1 4	hours	(kWh)		
65.	Nominal length	Cl. 3	0.5	-	-	-
66.	Material	Cl. 4	*	-	-	-
67.	Construction	Cl. 5	1	-	-	-
68.	Graduation	Cl. 6	1	-	-	-
69.	Numbering	Cl. 7	0.5	-	-	-
70.	Accuracy classes and maximum permissible errors	Cl. 8	*	-	-	-
71.	Automatic winding device	Cl. 9.1		-	-	-
	a. Winding device	Cl. 9.1.1	0.5	-	-	-
	b. Case	Cl. 9.1.2		-	-	-
72.	Hand Winding device	Cl. 9.2		-	-	-
	a. Handle	Cl. 9.2.1	2	-	-	-
	b. Reel	Cl. 9.2.2		-	-	-
	c. Case	Cl. 9.2.3		-	-	-
	Report Preparation		1.5	-	-	-
	Total		7	-	-	-

^{*}Test facility not available at CL.

Testing charges = $7 \times 300 = \text{Rs.} 2100.00$ excluding Material, Accuracy classes and maximum permissible errors.

OIC (QA)

Head (CL)
DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 2100/- excluding Material, Accuracy classes and maximum permissible errors.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 11 11

TESTING CHARGES FOR IS 1285:1975 WROUGHT ALUMINIUM AND ALUMINIUM ALLOY, EXTTRUTE ROUND TUBE AND HOLLOW SECTIONS (FOR GENERAL ENGINEERING PURPOSES) (SECOND REVISION)

s NO	TESTS		
1.	Freedom from defects (Visual inspection only)		1/2
2.	Chemical composition	5.1.1	
	a) Copper		2
	b) Magnesium		2
	c) Silicon		2½
	d) Iron		1½
	e) Manganese		1½
	f) Zinc		2
	g) Titanium or other grain refining elements		2
	h) Chromium		2
2.	Mechanical properties	5.1.2	
	a) 0.2% of proof stress		1
	<pre>b) Tensile strength & elongation</pre>		2
3.	Dimensions & tolerances	7	1
	PREPARATION OF THE REST REP	PORT	1/2

Testing charges per man-hour are Rs. 75.00

Testing charges for chemical composition shall depends on elements

to be determined as per the designation of the wrought aluminium used, and shall be as under:

For Al Designation	19000			Rs.900.00
**	19500,	62400 &	3	Rs.750.00
	64423.		3	
п	24345,	52000,	3	
	53000,	54300	3	Rs.1200.00
	63400,	64430	3	
	& 74530		3	
"	65032			Rs.1050.00

Testing charges for other requirements including mechanical • requirements shall be as under:

For Al Designation	19000, 19500, 52000	Rs.300.00
п	24345, 53000, 34300 62400, 63400, 64423 64430, 65032& 74530	Rs.375.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 29 Nov 2006

TESTING CHARGES FOR MULTIPLE SOCKET OUTLETS (6/16A) FOR IS 1293:2005

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where-
				ever applicable
A.	TEST PARAMETERS			
1.	Rating `	6	0.5	
2.	Classification	7	0.5	
3.	Marking	8	0.5	-
4.	Dimensions	9	1.5	
5.	Protection against electric shock	10	2	2kwh -
6.	Provision for earthing	11	1	2kwh -
7. 8.	Terminals a) General b) Screw less terminal Constructional requirements	12 13	2 10 3	 125kwh 20kwh -
9.	Interlocked socket outlets	15	0.5	ZURWII -

10. (assur	Resistance to Ageing ming 4 samples at a time)	16	8	200kwh -
11.	Insulation resistance & high voltage	17	1	-
12.	Temperature rise	19	4	3.5kwh
13.	Making & breaking test	20	4	5.5kwh
14.	Normal operation	21	12	160kwh
TEST	ING CHARGES FOR MULTIPLE S	SOCKET OUTLETS (6/16/	A) FOR IS 1293:2	2005
15.	Withdrawal test	22	2	2kwh
16.	Flexing cable test	23	2.5	1kwh
17.	Mechanical strength test	24	2	-
18.	Resistance to heat	25	4	25kwh
19.	Screws & connections	26	2	-
20.	Creepage & Clearances	27	1.5	-
21.	Abnormal heat & fire	28	0.5	1kwh
22.	Resistance to rusting	29	2	2kwh
B.	Electricity power consumed			424, 549kwh
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPORT		3	
	TOTAL	TIME		v clamping terminals rless terminals

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs. 63x75+424x4 = Rs.6421.00 for Screw clamping terminal socket outlets

73x75+549x4 = Rs.7671.00 for Screwless terminals socket outlets

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

1

2kwh

D&H(QA)

DDGL

6.

TESTING CHARGES FOR 6A PLUGS & 6 A PORTABLE SOCKET OUTLETS Sl..No. Characteristics Clause no. Man-Hours Electricity Cost of Power consumables Consumed including kwh reference material whereever applicable TEST PARAMETERS A. Rating ` 1. 0.5 6 2. Classification 7 0.5 3. Marking 8 0.5 9 4. Dimensions 1.5 Protection against electric shock 5. 10 1 2kwh Provision for earthing

11

7.	Terminals	12	2		
8.	Constructional requirements	14	3	3kwh	-
9. 10.	Resistance to Ageing Insulation resistance & high voltage	16 17	8	200kwh	-
11.	Temperature rise	19	2	1kwh	
12.	Making & breaking test	20	2	2.5kwh	
13.	Normal operation	21	6	55kwh	
14.	Withdrawal test	22	1	1kwh	
15.	Flexing cable test a) Plug b) Non-rewirable portable sockets	23	3 3	2.5kwh 6kwh	
16.	Mechanical strength test	24	5	10	

TESTING CHARGES FOR 6A PLUGS & 6 A PORTABLE SOCKET OUTLETS

17.	Resistance to heat	25	4	25kwh
18.	Screws & connections	26	2	-
19.	Creepage & Clearances	27	1.5	-
20.	Abnormal heat & fire	28	0.5	1kwh
21.	Resistance to rusting	29	2	1kwh
B.	Electricity power consumed			306 & 310kwh
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPORT		3	

TOTAL

TIME

54h for Plugs & portable sockets

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs. 54x75+306x4 = Rs.5271.00 for plugs 54x75+310x4 = Rs.5290 for Portable socket outlets

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

DDGL

Sl..No. Characteristics Clause no. Man-Hours Ele

TESTING CHARGES FOR 16A PLUGS & 16 A PORTABLE SOCKET OUTLETS

Electricity Cost of
Power consumables
Consumed including
kwh reference
material

whereever

applicable

A. TEST PARAMETERS

1. Rating \(^{\)} 6 \qquad 0.5 \qquad -

2.	Classification	7	0.5	-	-
3.	Marking	8	0.5	-	-
4.	Dimensions	9	1.5	-	-
5.	Protection against electric shock	10	1	2.5kwh	-
6.	Provision for earthing	11	1	2.5kwh	-
7.	Terminals	12	2		
8.	Constructional requirements	14	3	8kwh	-
9.	Resistance to Ageing (Assuming 4 samples at a time)	16	8	200kwh	-
10.	Insulation resistance & high voltage	17	1	-	
11.	Temperature rise	19	2	3kwh	
12.	Making & breaking test	20	2	7kwh	
13.	Normal operation	21	6	105kwh	
14.	Withdrawal test	22	1	1kwh	
15.	Flexing cable test a) Plug b) Non-rewirable portable sockets	23	3 3	2.5kwh 15kwh	
16.	Mechanical strength test	24	4	10kwh	

TESTING CHARGES FOR 16A PLUGS & 16 A PORTABLE SOCKET OUTLETS

17	Resistance to heat	25	5	25kwh
1/.	Nesisiance to near	۷.)	.)	∠.)KWII

18.	Screws & connections	26	2	-
19.	Creepage & Clearances	27	1.5	-
20.	Abnormal heat & fire	28	0.5	1kwh
21.	Resistance to rusting	29	2	2kwh
B.	Electricity power consumed			370 & 383kwh
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPORT		3	
	TOTAL T	TIME	54h for Plugs	& Portable outlet

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.
$$54x75+370x4 = Rs.5530.00$$
 for plugs $54x75+383x4 = Rs.5582$ for Portable socket outlets

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

DDGL

TESTING CHARGES FOR 6A SOCKET OUTLETS

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where-
				ever applicable
A.	TEST PARAMETERS			аррпсаотс
1.	Rating `	6	0.5	
2.	Classification	7	0.5	
3.	Marking	8	0.5	
4.	Dimensions	9	1.5	
5.	Protection against electric shock	10	1	2kwh -
6.	Provision for earthing	11	1	2kwh -
7.	Terminals a) General b) Screw less terminal	12	2 10	 50kwh
8.	Constructional requirements	13	3	8kwh -
9.	Interlocked socket outlets	15	0.5	
10. (assum	Resistance to Ageing ning 4 samples at a time)	16	8	200kwh -
11.	Insulation resistance & high voltage	17	1	-
12.	Temperature rise	19	2	1kwh
13.	Making & breaking test	20	2	2.5kwh
14.	Normal operation	21	6	55kwh

15.	Withdrawal test	22	1	1kwh
16.	Flexing cable test	23	2.5	2.5kwh
17.	Mechanical strength test	24	2	-
18.	Resistance to heat	25	4	25kwh
19.	Screws & connections	26	2	-
20.	Creepage & Clearances	27	1.5	-
21.	Abnormal heat & fire	28	0.5	1kwh
22.	Resistance to rusting	29	2	2kwh
B.	Electricity power consumed			302 & 352kwh
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPOR	Т	3	
	TOTAL	ГІМЕ	51h for Screw	clamping terminals less terminals

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs. 51x75+302x4 = Rs.5033.00 for Screw clamping terminal socket outlets 61x75+352x4 = Rs.5983.00 for Screwless terminals socket outlets

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

DDGL

TESTING CHARGES FOR 16A SOCKETS OUTLETS Electricity Sl..No. Characteristics Man-Hours Clause no. Cost of Power consumables Consumed including reference kwh material whereever applicable A. TEST PARAMETERS Rating ` 1. 6 0.5 Classification 2. 7 0.5 3. Marking 0.5 8 4. Dimensions 9 1.5 Protection against electric shock 5. 10 1 2.5kwh Provision for earthing 6. 11 1 2.5kwh 7. Terminals 12 a) General 2 b) Screw less terminal 10 125kwh Constructional requirements 8. 13 3 20kwh 9. Interlocked socket outlets 15 0.5

10. (assun	Resistance to Ageing ning 4 samples at a time)	16	8	200kwh -
11.	Insulation resistance & high voltage	17	1	-
12.	Temperature rise	19	2	3kwh
13.	Making & breaking test	20	2	7kwh
14.	Normal operation	21	6	105kwh
15.	Withdrawal test	22	1	1kwh
16.	Flexing cable test	23	2.5	2.5kwh
17.	Mechanical strength test	24	2	-
18.	Resistance to heat	25	4	25kwh
19.	Screws & connections	26	2	-
20.	Creepage & Clearances	27	1.5	-
21.	Abnormal heat & fire	28	0.5	1kwh
22.	Resistance to rusting	29	2	2kwh
B.	Electricity power consumed			372 & 497kwh
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPOR	Т	3	
	TOTAL	TIME	51h for Screw 61h for screwl	clamping terminals ess terminals

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs. 51x75+372x4=Rs.5313.00 for Screw clamping terminal socket outlets 61x75+497x4=Rs.6563.00 for Screwless terminals socket outlets

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

DDGL

NOTE: REVISED TESTING (CHARGES	FOR IS	1293:2005	IS PLACED
BELOW:				
		L		

BUREAU OF INDIAN STANDARDS [LPPD]

Our Ref: LPPD/51:1 01.07.2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for three products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 30-06-2015 and applicable for samples sent to BIS T&Cs for testing after 29-06-2015.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the pre-revised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All BIS labs/ROs/BOs are advised to note the above for implementation by the said date.

(Dileep Kumar) Sc. F & Head[LPPD]

Sc. 'G' &DDG(Labs) Encl. As above.

Circulated to all Heads of Labs/ROs/BOs/DDG(Cert.)/CMDs/DDGF

Copy to: H(ITS)With a request to get the circular hosted on BIS Intranet.

Testing Charges for

(w.e.f. 30 June 2015)

IS 1293: 2005 Plugs and Socket Outlets of rated voltages upto & including 250V & rated current upto & including 16A

S. No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ 300 /manhour)	Power consumption (if intensive) (in kWh)		Remarks		
1	2	3	4	5	6a (2.5A)	6b (6A)	6c (10A)	6d (16A)	7
1	6, 7, 8	Rating, Classification, Marking	0.5	150.00	0	0	0	0	
2	9	Checking of Dimensions	1	300.00	0	0	0	0	
3	10	Protection against electric shock	0.5	150.00	0	0	0	0	
4	11	Provision of earthing	0.5	150.00	0	0	0	0	Not applicable for 2 pole plugs
5	12	Terminals							
		(i) Screw terminals	1	300.00	0	0	0	0	Only for rewirable accessories
		(ii) Screwless terminals	2	600.00	0	72	120	192	(i) Only for fixed socket outlets (ii) Batch conditioning of 2 samples together
		(iii) Non-rewirable accessories	0.25	75.00	0	0	0	0	
6	13 & 15	Construction requirements for fixed socket outlets & Interlocked socket outlets	1	300.00	0	0	0	0	Only for fixed socket outlets
7	14	Construction of Plugs & Portable Socket Outlets	1	300.00	0	0	0	0	
8	16	Resistance to ageing, harmful ingress of water & humidity	1	300.00	25	25	25	25	Batch conditioning of 10 samples together
9	17	Insulation resistance and electric strength	0.5	150.00	0	0	0	0	
10	19	Temperature rise test	1	300.00	0	0	0	0	
11	20	Making & Breaking capacity test	1	300.00	2	4	6	12	
12	21	Normal operation test	1.5	450.00	12	27	45	70	

13	22	Force necessary to withdraw the plug	1	300.00	0	0	0	0	Only for socket outlets
15	23	Flexible cable & their connections							
		(i) rewirable accessories	0.5	150.00	0	0	0	0	
		(ii) non-rewirable accessories	1.25	375.00	6	6	6	6	
14	24	Mechanical Strength test	2	600.00	8	8	8	8	
15	25	Resistance to heat test	1	300.00	5	5	5	5	
16	26	Screws, current carrying parts and connections	0.5	150.00	0	0	0	0	For rewirable accessories only
17	27	Creepage distance, clearances, and distances through sealing compounds	0.5	150.00	0	0	0	0	
18	28	Resistance of insulating material to abnormal heat and to tracking	0.5	150.00	0	0	0	0	
19	29	Resistance to rusting	0.5	150.00	0	0	0	0	
20	30	Additional test for pins provided with insulating sleeves	1	300.00	120	120	120	120	Batch conditioning of 2 samples together
21		Preparation of Test Report	1	300.00	0	0	0	0	
20	-	Additional test for pins provided with insulating sleeves	1	300.00	120	120	120	120	

CONSOLIDATED TESTING CHARGES BASED ON THE ABOVE CALCULATIONS

S. No.	Rated Current	Description	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ 300 /manhour)	Power consump tion (if intensive) (in kWh)	Cost of Power (@ ₹ 9 /kWh)	TOTAL CHARGES (Rounded off to nearest 50)
1	2	3	4	5	6	7	8
Plugs &	& Portable So	cket Outlets					
1	2.5A (only	Non-rewirable	16	4,800	58	522	5,300
2	plugs)	Plugs with insulating sleeves	17	5,100	178	1602	5,400
3		Rewirable	16	4,800	69	621	5,450
4	6A	Non-rewirable	16	4,800	75	675	5,500
5		Plugs with insulating sleeves	17	5,100	195	1755	6,850
6		Rewirable	16	4,800	84	756	5,550
7	10A	Non-rewirable	16	4,800	90	810	5,600
8		Plugs with insulating sleeves	17	5,100	210	1890	7,000
9		Rewirable	16	4,800	105	945	5,750
10	16A	Non-rewirable	16	4,800	111	999	5,800
11		Plugs with insulating sleeves	17	5,100	231	2079	7,200
EIVER	SOCKET	NITI ETC			l l		

FIXED SOCKET OUTLETS

12	6A	With screw terminals	17	5,100	69	621	5,700
13	0A	with screwless terminals	18	5,400	141	1269	6,650
14	10A	With screw terminals	17	5,100	84	756	5,850
15	10A	with screwless terminals	18	5,400	204	1836	7,250
16	16A	With screw terminals	17	5,100	105	945	6,050
17	10A	with screwless terminals	18	5,400	297	2673	8,100
18	6/16A	With screw terminals	22	6,600	136	1224	7,800
19	0/10A	with screwless terminals	23	6,900	328	2952	9,850

(Sudheer Bishnoi)

Sc D (LPPD)

Sc F & Head (LPPD)

Sc G & DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1992 05 05

TESTING CHARGES FOR IS 1297:1991, `HOUSEHOLD SEWING MACHINE PROSSER BAR'

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	4	As per IS 1570
2.	Dimensions & Tolerances	5 & 6	3
3.	i) Workmanship & finish	7.1 to 7.4	1/2
	ii)do (Chrome plating)	7.5	As per IS 1068
4.	Marking & Packing	9 & 10	1-2
	PREPARATION OF TEST REP	ORT	1-2
		TOTAL TIME :	5

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.375.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 02 25

TESTING CHARGES FOR IS 1306:1974 ALDRIN TECHNICAL (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1,2
2.	Endo-exc H HDN content	i) of table 1	12
3.	Total organic chlorine content	ii) "	3 ¹ -2
4.	Moisture content	iii) "	2
5.	Acidity	iv) "	1
	PREPARATION OF TEST REPOR	RT	12

TOTAL TIME : 20

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1500.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985 11 07

TESTING CHARGES FOR IS 1308:1984 ALDRIN DUSTING POWDERS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1-2
2.	Endo-exo HHDN content	2.2 & i) of table 1	
	a) BY IR		12
	b) By Total organic chlorine method		4

107479/20

022/ER	OL				
3.	Sieving Requirements	**	ii)	11	1
4.	Bulk Density	"	iii)	"	1,2
5.	Acidity (as H2SO4)	"	iv)	"	1
	or				
	Alkalinity (As NaOH)				
	PREPARATION OF TEST REPORT				12
	ng charges per man-hour are F complete testing charges for			ct are a	s follows:
	Total organic chlorine method IR spectrophotemetic method				

Note: Although total organic chlorine and IR spectrophotemetic method are prescribed for determining End-exo HHDN content, the IR method is the refer method.

APPROVED BY THE COMPETENT AUTHORITY

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 10 01

TESTING CHARGES FOR IS 1311:1966 ETHYLENE DIBROMIDE (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	12
2.	Specific gravity	i) of table 1	1½

3.	Distillation range	ii)	"	2
4.	Residue on evaporation	iii)	**	1
5.	Free acidity	iv)	**	1
6.	Freezing point	v)	"	2
	PREPARATION OF TEST REPO	RT		1-5
		TOTAL T	IME :	9

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.675.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 09 27

TESTING CHARGES FOR IS 1312:1980 METHYL BROMIDE (SECOND REVISION)

S NO TESTS CLAUSE REF. MAN-HOURS

1.	Description	3.1	1/2
2.	Specific gravity	i) of table 1	1½
3.	Distillation range	ii) "	2
4.	Residue on evaporation	iii) "	1
5.	Acidity	iv) "	1
	PREPARATION OF TEST REPOR	RT	1/2
		TOTAL TIME :	7

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 525.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 12 20

TESTING CHARGES FOR IS 1318:1969 EDIBLE TAPIOCA FLOUR (FIRST REVISION)

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	1/2
2.	Macroscopic appearance and granule size	3.2	1
3.	Examination of dirt and other suspended and extraneous matter	3.3	1
4.	Particle size	3.4	1
5.	Checking presence of hydrocyanic acid	3.5	1
6.	Moisture	3.7 & i) of table 1	1
7.	Total ash (on dry basis)	" ii) "	1½
8.	Acid insoluble ash (on dry basis	" iii) "	1½
9.	Starch (on dry basis)	" iv) "	3
10.	Crude fibre (on dry basis)	" v) "	3
11.	pH of aqueous extract	" vi) "	1
12.	Cold water soluble (on dry basis)	" vii) "	1½

PREPARATION OF TEST REPORT

1/2

TOTAL TIME: 18

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1350.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1319;1983 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 10 March 2016

	TESTING CHARGES FOR IS		
s NO		CLAUSE REF.	MAN-HOURS
1. marki	Description Packing &		1
other	Examination of dirt and suspended and neous matter	3.2	1
	Macroscopic appearance and le size	3.3	1
4.	Particle size	3.4	1
5.	Moisture	3.5 &i) of tabl	e 1 1
6.	Total ash (on dry basis)	" ii) "	1½
7.	Acid insoluble ash (on dry basis	" iii) "	1½
8.	Starch (on dry basis)	" iv) "	3
9.	Protein (on dry basis)	" v) "	2
10.	Sulphur dioxide	" vi) "	2½
11.	Crude fibre (on dry basis)	" vii) "	3
12.	pH of aqueous extract	" viii) "	1
13.	Cold water soluble (on dry basis)	" ix) "	1½
	PREPARATION OF TEST REPORT		1-2
	TOI	- 'AL TIME :	22

Testing charges per man-hour are Rs. 300.00 Hence complete testing charges for the product are Rs.6600.00

DDGL may kindly approve.

(P. Rajesh)
Sc.E, LPPD

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1992 05 20

TESTING CHARGES FOR IS 1319:1983 EDIBLE TAPIOCA STARCH (SECOND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description Packing & marking	3.1, 4 & 5	1
2.	Examination of dirt and other suspended and extraneous matter	3.2	1
3.	Macroscopic appearance and granule size	3.3	1
4.	Particle size	3.4	1
5.	Moisture	3.5 & i) of table	1 1
6.	Total ash (on dry basis)	" ii) "	1½
7.	Acid insoluble ash (on dry basis	" iii) "	1½
8.	Starch (on dry basis)	" iv) "	3
9.	Protein (on dry basis)	" v) "	2
10.	Sulphur dioxide	" vi) "	2 ¹ ⁄ ₂
11.	Crude fibre (on dry basis)	" vii) "	3
12.	pH of aqueous extract	" viii) "	1
13.	Cold water soluble	" ix) "	$1^{\frac{1}{2}}$

(on dry basis)

P	REPARATION	OF TE	ST REPORT			1/2
			TOTAL	TIME	:	22

Testing charges per man-hour are Rs. 75.00 Hence complete testing charges for the product are Rs. 1650.00

APPROVED BY THE COMPETENT AUTHORITY.

Our Ref:CL/QA/14:0

BIS CENTRAL LABORATORY (Q.A. Department)

2001-06-12

TESTING CHARGES FOR IS: 13	320:1998 BAKER'S YEAST	Γ
----------------------------	------------------------	---

SL.No	O. CHARACTERISTIC	CS CLAUSE NO.	MAN-HOURS	
1.	Requirement of Table 1			
i)	Moisture	Table 1	2	
ii)	Dispersibility of water	do	1.5	
iii)	Fermenting power	do	4	
iv)	Dough raising capacity	do	1	
v)	Bacterial flora	do	8	
vi)	E Cob	do	4	
vii)	Salmonella Shiglla	do	7	
	Species			
viii)	Coliform count/2	do	3	
	PREPARATION OF TEST	REPORT	1	
		TOTAL TIME (Rounded)	31	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.2375.00

Note: Rope spore count (Table 1, Sl.No.(ix)] is required to be carried out within 24 hours of production of yeast.

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 1321 (P-1):2003 effective from 22-08-2017

BIS CENTRAL LABORATORY, SAHIBABAD [Mechanical Laboratory]

OUR REF: CL/Mech./IS 1321(Part 1):2003 12.06.2017

TESTING CHARGES FOR IS 1321(Part1):2003 Sisal Ropes, Part1- Untarred Varieties

_____ TESTS CLAUSE REF. 1. Manufacture 5 5.1 a) Sisal Fiber 1 b) Strands 5.3 1 c) Ropes 5.4 1 d) Lubrication 5.5 e) Rot- Proofing Treatment* 5.6 (as per IS 3522-1) 2. Requirements 6 (IS 7071 Part-1,2&3) a) Mass of Coil 6.1 1 b) Pitch 6.2 1 c) Length of the coil 6.3 1 d) Other Requirments 6.4 & 6.5 (Table 12&3) i) Diameter 6.5 1 ii) No. of Yarn/Strand 5.1(Table 1,2&3)
iii) Linear Density 6.4 (Table 1,2&3)
iii) Breaking Strength 6.4 (Table 1,2&3) 1 6.4 (Table 1,2&3) 3. Finish 1 4. PREPARATION OF TEST REPORT

TOTAL TIME: 16

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.4800/- *Testing charges for Rot- Proofing Treatment tests as per above referred Indian Standard shall be levied extra.

(Hare Ram) Lo-A (Mech.)

OIC, Mech.

OIC, QA

Head, CL

As decided by CA, testing charges are 4800/- & Testing charges as per relevant referred ISs.

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

The revised BIS testing charges for IS 1322:1993 effective from 24-03-2017

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 18 Oct 2016

Sl.no.	TESTING CHARGES FOR IS 1322:1 Tests	Clause no.	'S FOR WATER PROOFIN Man-hours	Power consumed	Cost of consumable
1.	(Material at Sr. No. 1 to 4) Base fabric	4.1.2	As per IS 28 18 (Part 2)		
2.	Bituminous saturant	4.2	As per IS 73		
3.	Bituminous coatant	4.3	As per IS 702		
4.	Mineral powder for dusting	4.3 & 4.4	2		
5.	Weight	5.4	1		
6.	Freedom from defects	5.5	1		
7.	Dimensions	6	1		
8.	Breaking strength a) Warpway b) Weftway	7.1,7.2&8, Table2	} 5	4 kWH	
9.	Pliability test a) On unrolling b) After cooling for 3 hrs	7.1,7.2&8, Table2	} 2	4 kWH	
10.	Storage & Sticking test	7.1,7.2&8, Table 2 (Type 1 NA)	2	4 kWH	
11.	Heat Resistance test	7.1,7.2&8, Table 2 (Type 1 NA)	1	4 kWH	
12.		7.1,7.2&8,			
	Pressure head test	Table 2 (Type 1 NA)	6		
	(a) after heating at $65^{\circ}\pm2^{\circ}$ C (b) after cooling at -5° C			4 kWH 6 kWH	
13.	Water absorption	7.1,7.2&8, Table 2 (Type 1 NA)	2		
	Total bitumen content	7.1,7.2&8, Table 2	4	6 kWH	Solvent Rs 200/-
	PREPARATION OF TEST REPORT		1		
	Total		28	32kWH	Rs 200/-

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are:

Rs. $28\times300 + 32\times9 = Rs.8688.00$ (Rounded off to Rs.8700/-) (including test at 4)

Rs.26x300 + 32x9 = Rs.8088.00 (Rounded off to Rs.8100/-) (excluding test at 4)

(Ashok Kumar) Lo-A

OIC,Mech OIC (QA) Head (CL)

As decided by CA, testing charges are Rs.8300/- (excluding mineral powder for dusting) and material testing charges as per relevant ISs.

Rs.600/- for mineral powder for dusting.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

1999-08-17

TESTING CHARGES FOR IS 1322:1993 BITUMEN FELTS FOR WATER PROOFING AND DAMP-PROOFING

SL.NO.		CHARACTERISTICS C	CLAUSE NO.	MAN-HOURS		
1.		Base fabric	4.1.2		*	
2.		Bituminous saturant	4.2		*	
3.			4.3		*	
4.		Mineral powder for	4.3 & 4.4			
		dusting				
	a)	Mica powder			1 * *	
	b)	Talc or slate powder			1.5	
5.		Sampling as per sampling	a		2	
		plan				
6.		Weight	5.4		1	
7.		Freedom from defects	5.5		1	
8.		Dimensions	6		1	
9.		Breaking strength	7.1,7.2&8,	Table2		
	a)	Warpway				
	b)	Weftway				
10.		Pliability test	7.1,7.2&8,	Table2	2	
	a)	On unrolling				
	b)	After cooling for 3 hrs				
11.		Storage & Sticking test	7.1,7.2&8,	Table 2	2	
12.		Heat Resistance test	7.1,7.2&8,	Table 2	1	
13.		Pressure head test	7.1,7.2&8,	Table 2	2	
	a)	after heating at 65 <u>+</u> 2C				
	b)	after cooling at - 15.C				
14.		Water absorption	7.1,7.2&8,	Table 2	1	
15.		Total bit content	7.1,7.2&8,	Table 2	2	
		PREPARATION OF TEST REP	1			
		TOTAL TIME			18	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1350.00 (excluding test at 4)

- Base fabric, if provided, shall be tested as per IS 2818(Pt-2):71 for which testing charges are Rs.1275.00
- To be tested as per IS 73:1992 for which testing charges are Rs.2550.00. Presently testing facilities for the product are not available at CL.
- To be tested as per IS 702:88 for which testing charges are Rs.1125.00. Presently testing facility for the product is not available at CL
- ** These shall be tested if sent separately and shall be charged accordingly.

DG may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA)
DDGL
ADGT
DG

Dt 14 06 2017

Our Ref: CL/Mech/PTE/IS1328

The revised BIS testing charges for IS 1328:1996 effective from 22-08-2017

BIS - Central Laboratory Mechanical Laboratory

Sub: Proposal for the Time Estimate of Veenered Decorative Plywood (IS1328:1996) (Amnd-6) SI.No. Clause Require Manhou Manhour cost Power Cost of Consumable Total Remark No. ments r Spent of testing consump power cost (if Cost (@300/manho (@9 per significant) of test /Charac in tion (in KWhr) KWhr) teristics testing ur) 5 1 Materials i) 5.1 Timber As declared by manufactu er and as per IS 303 ii) 5.2 Adhesive As per IS 848 As per IS iii) 5.3 Plywood 303 2 6 Manufact 1 300 0 0 0 300 ure 3 7 Requirem ents 7.1 / 7.2 300 300 i) Type 1/ 1 0 0 0 Type2 4 8 Dimensio 2 600 0 0 0 600 ns and tolerance 9 5 Finish 0.5 150 0 0 150 6 Tests 11 i) Moisture 0 1950 11.1.1 5 1500 50 450 content

ii)	11.1.2	Water resistanc e test	3	900	100 or	900	0	1800	For MR Grade
			3	900	230	2070	0	2970	For BWR Grade
7		Preparati on of test report and calculatio ns	1.5	450	0	0	0	450	Grade

Hence, Complete testing charges for the above product (in case of MR Rs.

Rs. 5550.00

Grade) is Hence, Complete testing charges for the above product (in case of BWR

R Rs. 6720.00

Grade) is

Note:

 Above testing charges are for Mechanical Testing only.

2) Required sample size for testing: 1 No. full size of Veenered decorative plywood.

OIC(Mech) OIC(QA)

Testing Personnel

As decided by CA, the testing charges are Rs. 5550/- for MR. Grade & material testing charges as per relevant referred ISs Rs. 6720/- for BWR Grade & material testing charges as per relevant referred ISs

(Ankita Tripathi) Sc.B, LPPD

H, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/Lab/14:0

2001-04-27

TESTING CHARGES FOR IS: 1328:1996 VEENERED DECORATIVE PLYWOOD

SL.NO	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Requirements for Type 1/ 7.1/7.2 Type 2		1	
2.	Dimensions	8	3	
3.	Finish	9	0.5	
4.	Moisture content	11.1.1	8	
5.	Water resistance test 11.1.2	21 *		
	PREPARATION OF TEST REPO	RT	2	
	TOT	AL TIME	36	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.2700.00.

Approved by competent authority

^{*}These timings include sample preparation, 50% conditioning time & observations at regular intervals.

NOTE: REVISED TESTING CHARGES PLACED BELOW:

BUREAU OF INDIAN STANDARDS [PP&C(T&C)]

Our Ref: PP&C(T&C)/51:1 Sub: Revision of BIS Testing Charges. 14.10.2014

In continuation to revision of BIS Testing charges for as circulated vide note of even nos. dated 26.06.2014 & 29.08.2014, testing charges for another six products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 14.10.2014 and applicable for samples sent to BIS T&Cs for testing after 13.10.2014.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the prerevised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All Testing Centres/ROs/BOs are advised to note the above for implementation by the said date.

Encl. As above.

(Dileep Kumar)
Sc. F & Head[PP&C(T&C)]

Sc. 'G' &DDG(T&C)

Circulated to all Heads of T&Cs/ROs/BOs/DDG(Cert.)/CMDs/DDGF

Copy to : H(ITS)- With a request to get the circular hosted on BIS Intranet.

Revised testing charges of IS 1328: 1996 - Specification for Veneered Decorative Plywood

Sl	BIS testing	Total Testing Charges			Additonal Testing Charges for		
No.	charges (Rs.)	for all parameters as					
		per IS 303					
		BWR	MR	Veener	Adhes	sive	
		Grade	Grade		BWR	MR	
1	Revised	*2700/-	*2700/-	Moisture	As per testing	As per	
				Content:	charges of	testing	

	400/- Thickness : 350/- Identification : 400/-	IS 848:2006	charges of IS 848:2006
--	--	-------------	---------------------------

BIS CENTRAL LABORATORY

(Q.A. Department)

Our Ref:CL/QA/14:0

2001-08-01

TESTING CHARGES FOR IS: 1333:1978 DUPLICATING INK FOR SINGLE DRUM ROTARY MACHINE

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Description	3.1	0.5	
2.	Colour	3.2		
3.	Stability	3.3	1.5	
4.	Fineness of dispersion	3.4	0.5	
5.	Relative density	3.5	1.5	
6.	Performance	3.6	4.5	
7.	Strike-through and off set	3.7	0.5	
8.	Smudginess	3.8	0.5	
9.	Keeping quality	4	9.5	
	PREPARATION OF TEST R	REPORT	1	
	TOTAL TIME		20	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1500.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-06-15

TESTING CHARGES FOR IS: 1337:1993 ELECTROPLATED COATINGS OF HARD CHROMIUM OR ENGINEERING PURPOSES

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Thcikness of Chromium plated	7.4	1	
2	Adhesive test	7.6	1	
PRE	EPARATION OF TEST REPO	ORT	0.5	
	TO	ΓAL TIME(Rounded)	3	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.225.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT DG

The revised BIS testing charges for IS 1341:1981 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref	ELPPD/54:1	TOLICT AND TLANNING DELTT	10 March 2016
REVIS	ION)	1341:1981 STEEL BUTT HING	·
S NO		CLAUSE REF.	
	Material(if supplied rately ap i) o	of Table 1 As per IS 1 (grad As per	e 0-1979) IS 4030-1973 O of temper
	ii) Pin	ii) of Table 1 As per (minimum	
2.	Dimensions & Tolerances	4	1½
3.	Manufacture	5	1½
4.	Marking & Packing	7 & 8	1/2
	PREPARATION OF TEST REPO	DRT	1/2
		TOTAL TIME:	4

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are :RS.1200.00

Note: - Separate samples of raw materials are required to carry out the material tests referred to at Sl. No. 1 above.

DDGL may kindly approve.

(P. Rajesh)
Sc. E, LPPD

Head, LPPD
DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 05 23

TESTING CHARGES FOR IS 1341:1981 STEEL BUTT HINGS (FOURTH REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material(if supplied separately	3	
	i) Flap	i) of Table 1	As per IS 1079-1973 (grade 0-1979) or
			As per IS 4030-1973 (grade O of temper 2 or 3)
	ii) Pin	ii) of Table 1	As per IS:280-1972 (minimum ¬H)
2.	Dimensions & Tolerances	4	1½
3.	Manufacture	5	1½
4.	Marking & Packing	7 & 8	1-2
	PREPARATION OF TEST REPO	ORT	1/2
		TOTAL TIME :	4

.-----

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are :RS.300.00

Note:- Separate samples of raw materials are required to carry out the material tests referred to at Sl. No. 1 above.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1996-06-19

TESTING CHARGES FOR IS 1344:1981 CALCINED CLAY POZZOLANE

s NO	-	TESTS	CLA	AUSE I	REF.	•	MAN-HOURS
1.		Chemical Requirements		4.2			
	c) d) e) f) g) h)	Silica+Alumina+Iron oxide Silca Calicium Oxide Magnesium Oxide Sulphuric Anhydride Soda & Potash Water soluble alkali Water soluble material Loss on Ignition				Covered	10.5 in 1a)above 1 2 4 3 3 2 1
2.		Physical Requirements		6			
	pe: b)Lir	neness by Blaine's rmeability method me reactivity average		& i) ii)		Table 1	2
	c)Cor	ompressive strength mpressive strength 28 days	**	iii)	**		6
		ying shrinkage	**	iv)	***		3
	PRE	PARATION OF TEST REPORT					0.5

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows:

Chemical Requirements Rs. 2075.00 Physical Requirements Rs. 1200.00

(V.K. Sethi)
TS (QA)

Addl.Director/DCL(QA)/DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 10 15

TESTING CHARGES FOR IS 1361:1978 STEEL WINDOWS FOR INDUSTRIAL BUILDING (FIRST REVISION)

s NO	TESTS	CLAUSE REF.	
1.	Size	5 5	1 ₂
2.	Materials*	6	1
3.	Construction	7	2
4.	Holes	8	1/2
5.	Fittings	9	1½
6.	Glass	11	1/2
7.	Finish	12	
	i) Painted or electrogalvanized		1/2
	ii) Hot dipped or zinc sprayed		2
	PREPARATION OF TEST REPO	RT	1/2
		TOTAL TIME :	9

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.: 675.00

Note: In case the material is tested to check the conformity as per the referred Indian Standards, additional testing charges as per the specification shall also be levied.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1363 (Pt-1):2002 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Hexagon Head Bolts, Screws and Nuts of Product Grade `C (Fourth Revision) AS PER IS 1363(pt-1):2002, Amnd- Nil

SI.No. Characteristics		Clause no.	Man- Hours	Electricity Power Consu KWh	Cost of med Consumable including reference material wherever applicable
Testing as p	er Table 3				
	Material	Chemical con	mposition A	as per Table 2 of IS	1367(Pt-3): 2002
i)	Carbon		2	6	50.00
ii)	Sulphur		2	6	50.00
iii)	Phosphorus		3	6	50.00
iv)	Boron		3	6	50.00
	PREPARATION	OF TEST REPOR	RT	1	

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWh

Hence complete testing charges for the product:- Rs 3716, Rounded off to Rs.3750/-

Remarks:

i) Testing charges for each of the elements other than Table will be Rs.1004/-

CA may kindly approve.

Anita Goel LO-B

OIC (Chem)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

TEST	EF : LAB/14:0 ING CHARGES FOR IS 1363(Pt. UTS OF PRODUCT GRADE-C	22-11-2016 HEXAGON HEAD BOLTS, SCREWS		
s NO			REF. MAN-HOURS	
1.	Specification			
	a) Dimensions	3	2	
	b) Length size combination		1	
	c) Tolerance		1-2	
	d) Thread		*{As per IS 4218}	
	e) Mechanical properties		* {As per IS 1367(Pt.3)}	
2.	Designation Marking	5	1-2	
3.	General Requirements	4		
	a) Surface discontinuities	3	{As per IS 1367(Pt.9)}	
1367(<pre>in hexagon head bolts b) Hot dip galvanized Pt.13)} hexagon head bolts</pre>		{As per IS	
	c) Other requirements not covered above for hexagon head bolts		{As per IS 1367(Pt.1)}	
	PREPARATION OF TEST REPORT	1	1	

TOTAL	$ ext{TIME}$	•
TOTVI	T T 1,1T	•

5

Testing charges per man-hour are Rs.300.00.

Hence complete testing charges for the product are Rs.:1500.00 and Testing charges as per the referred ISs. APPROVED BY THE COMPETENT AUTHORITY.

Mehtab Singh LO-A

OIC (Mech)
OIC (QA)
Head (CL)

As decided by CA, testing charges are Rs.5250/- and testing charges as per relevant ISs.

Testing charges for each of the elements other than Carbon, Sulphur, Phosphorous & Boron will be Rs.1004/-.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 07

TESTING CHARGES FOR IS 1363(Pt.I):1984 HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADE-C PART-I HEXAGON HEAD BOLTS (SIZE RANGE M5 TO M36)

	TC	M36) 	
S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Specification	2	
	a) Dimensions		2
	b) Length size combination		1-2
	c) Tolerance		1/2
	d) Thread		*{As per IS 4218}
	e) Mechanical properties		*{As per IS 367(Pt.3)}
	f) Material		12
2.	Designation Marking	3 & 6	12
3.	General Requirements	5	
	a) Surface discontinuities in hexagon head bolts	5.1	{As per IS 1367(Pt.9)} 6
1267/	<pre>b) Hot dip galvanized Pt.13)}</pre>	5.2	{As per IS
1307 (hexagon head bolts		5
	c) Other requirements not covered above for hexagon head bolts	5.4	{As per IS 1367(Pt.1)} 1

PREPAR	$M \cap T \cap M$	OF TEST	REPORT

PREPARATION	OF.	TEST	REPORT			1-2
			TOTAL	TIME	:	18

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.:1350.00

Note:- * Testing charges for threads & mechanical properties shall be charges as per IS:4218 & IS:1367(Pt.3)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 07

TESTING CHARGES FOR IS 1363(Pt.II):1984 HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADE-C PART-II HEXAGON HEAD BOLTS (SIZE RANGE M5 TO M36)

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Specification	2	
	a) Dimensions		2
	b) Length size combination		1-2
	c) Tolerance		1-2
	d) Thread		*{As per IS 4218}
	e) Mechanical properties		*{(As per IS67(Pt.3)}
	f) Material		12
2.	Designation Marking	3 & 6	12
3.	General Requirements	5	
	a) Surface discontinuities in hexagon head bolts	5.1	{(As per IS1367(Pt.9))} 6
	b) Hot dip galvanized hexagon head bolts	5.2	{(As per IS 1367(P-1) 5
	c) Other requirements not covered above forhexagor head bolts		{(As per IS1367(Pt.1)} 1
	PREPARATION OF TEST REPORT		1½
	TC	TAL TIME :	18

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.: 1350.00

Note:- * Testing charges for threads & mechanical properties shall be charges as per IS:4218 & IS:1367(Pt.3)

The revised BIS testing charges for IS 1363 (Pt-3):2002 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Testing Charges for Hexagon Head bolts, Screws and nuts of Product grade-c(pt-3): Hexagon Nuts (Size range M5 to M64).

AS PER IS 1363(pt-3):2002, Amnd-Nil

SI.No. Characteristics		Clause no.	Man- Hours	m	Cost of d Consumable acluding reference naterial wherever oplicable
Testing as ρ	er Table 3 Material	Chemical co	mposition A	s per Table 4 of IS 13	67(Pt-6): 1994
i)	Carbon	2	6	50	0.00
ii)	Sulphur	2	6	50	0.00
iii)	Phosphorus	3	6	50	0.00
iv)	Manganese		6	50	0.00
PRE	PARATION OF TE	ST REPORT	1		

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWh

Hence complete testing charges for the product:-

- a) For property class 4,5 and 6 = Rs 2712, Rounded off to Rs.2750/-
- b) For property class 8.9,10 and 12 = Rs 3716, Rounded off to Rs.3750/-

Remarks:

i) Testing charges for each of the elements other than Table will be Rs.1004/-

CA may kindly approve.

Anita Goel

LO-B

OIC (Chem)

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 22-11-2016

TESTING CHARGES FOR IS 1363(Pt.3):2002 Hexagon Head Bolts, Screws and Nuts of Product Grade C (Size Range M5 to M64)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Specification a) Dimensions	3	2
	b) Length size combination		1
	c) Tolerance		1/2
	d) Thread		*{As per IS 4218}
	e) Mechanical properties	7	* {As per IS 367(Pt.3)
2.	Designation Marking	5	1/2
3.	General Requirements a) Surface discontinuities in hexagon head bolts, S	4 crews	{As per IS 1367(Pt.9
1367(b) Hot dip galvanized [Pt.13)} hexagon head bolts, Scre	W	{As per IS
	c) Other requirements not covered above for hexagon head bolts, scre	W	{As per IS 1367(Pt.1
	PREPARATION OF TEST REPORT		1
	TO	TAL TIME :	5 5

Testing charges per man-hour are Rs.300.00.

Hence complete testing charges for the product are Rs.:1500.00 and Testing charges as per the referred ISs.
APPROVED BY THE COMPETENT AUTHORITY.

Mehtab Singh LO-A

OIC (Mech)
OIC (QA)
Head (CL)

As decided by CA, testing charges are:

Rs. 4250/- for Class 4,5 & 6

Rs. 5250/- for Class 8,9,10 & 12 and Testing Charges as per the relevant referred ISs Testing charges for each of the elements other than Carbon Sulphur, Phosphorus & Manganese will be Rs.1004/-

(Kshitij Bathla) Sc.B

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 07

TESTING CHARGES FOR IS 1363(Pt.3):1984 HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADE-C PART-3 HEXAGON HEAD BOLTS (SIZE RANGE M5 TO M36)

	10	M30)			
S NO	TESTS	CLAUSE REF.			
1.	Specification	2			
	a) Dimensions				2
	b) Tolerance				1/2
	c) Thread		*{As	per	IS 4218}
)1367	<pre>d) Mechanical properties 7(Pt.3)}</pre>		*{ (As	per	IS1367(P-
	e) Material				12
2.	Designation Marking	3 & 6			1-2
3.	General Requirements	5			
1267	<pre>a) Surface discontinuities (Pt.9) }</pre>	5.1	{(As	per	IS
130/	in hexagon head bolts				6
1367	<pre>b) Hot dip galvanized (Pt.13)}</pre>	5.2	{(As	per	IS
TO01	hexagon head bolts				5

PREPARATION OF TEST REPORT

1½

TOTAL TIME: 17

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.: 1275.00

Note:- * Testing charges for threads & mechanical properties shall be charges as per IS:4218 & IS:1367(Pt.3)

The revised BIS testing charges for IS 1364 (Pt-1):2002 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Testing Charges for IS 1364(pt-1):2002, Amend-Nil

Hexagon Head bolts, Screws and nuts of Product grade-A & B (pt-1): Hexagon head bolts (Size range M1.6 to M64)

______ SI.No. Characteristics Clause no. Man-Electricity Cost of Consumable Power including reference Hours Consumed material wherever applicable kwh As per Clause 4, Table 3 1. Material

a) Steel As per relevant ISS b) Stainless Steel As per relevant ISS

Remarks: Testing charges for the material as per Table 3 shall be levied as per relevant ISS referred.

CA may kindly approve.

Anita Goel LO-B

Sc-B (Chem) OIC (Chem)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

TESTIN Nuts o	GF: LAB/14:0 IG CHARGES FOR IS 1364(Pt.I) of Product Grades A and B - M 1.6 to M 64)		
S NO		CLAUSE REF.	
1.	Specification		
	a) Dimensions	3	2
	b) Length size combination		1
	c) Tolerance		12
	d) Thread	* {.	As per IS 4218}
	e) Mechanical properties	* {A	s per IS 1367(Pt.3)}
2.	Designation Marking	5	12
	General Requirements a) Surface discontinuities in hexagon head bolts	4 { (As)	per IS 1367(Pt.9)}
	b) Phoshpate coated hexagon head bolts	{ (As)	per IS 1367(Pt.12)}
	c) Other requirements for hexagon head bolts	{ (As	per IS 1367(Pt.1)
	PREPARATION OF TEST REPORT		1
	T(OTAL TIME :	5

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.:1500.00 and Testing charges as per the referred ISs. APPROVED BY THE COMPETENT AUTHORITY.

Mehtab Singh LO-A

OIC (Mech)
OIC(QA)
Head (CL)

DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 08

TESTING CHARGES FOR IS 1364(Pt.I):1983 HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADE-A&B PART-I HEXAGON HEAD BOLTS (SIZE RANGE M3 TO M36)

S NO	TESTS		MAN-HOURS
1.	Specification	2	
	a) Dimensions		2
	b) Preferred Length size combination		12
	c) Tolerance		1/2
	d) Thread		*{As per IS 4218}
1367 (<pre>e) Mechanical properties (Pt.3) }</pre>		*{(As per IS
2.	Designation Marking	3 & 6	1/2
3.	General Requirements	5	
1367 (<pre>a) Surface discontinuities (Pt.9) } in hexagon head bolts</pre>	5.1	{(As per IS
1367 (<pre>b) Phoshpate coated (Pt.12) }</pre>	5.2	{(As per IS
	hexagon head bolts		7

c) Other requirements 5.3 {(As per IS 1367(Pt.1) for hexagon head bolts 1

PREPARATION OF TEST REPORT 1½

TOTAL TIME: 19

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are RS.:1425.00

Note:- * Testing charges for threads & mechanical properties shall be charges as per IS:4218 & IS:1367(Pt.3)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 08

TESTING CHARGES FOR IS 1364(Pt.2):1983 HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADE-A&B PART-2 HEXAGON SCREWS (SIZE RANGE M3 TO M36)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Specification	2	
	a) Dimensions		2
	b) Preferred Length size combination		12
	c) Tolerance		1-2
	d) Thread		*{As per IS 4218}
1367 (<pre>e) Mechanical properties Pt.3)}</pre>		*{(As per IS
2.	Designation Marking	3 & 6	1-2
3.	General Requirements	5	
12671	a) Surface discontinuities	5.1	{(As per IS
1307(<pre>Pt.9) } in hexagon screws</pre>		6
267/D	b) Phoshpate coated	5.2	{(As per IS
307 (P	hexagon screws		7
1267/	c) Other requirements	5.3	{(As per IS
130/(<pre>Pt.1) } for hexagon screws</pre>		1
	PREPARATION OF TEST REPORT		1½

TOTAL TIME :

19

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.: 1425.00

Note:- * Testing charges for threads & mechanical properties shall be charges as per IS:4218 & IS:1367(Pt.3)
APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 08

TESTING CHARGES FOR IS 1364(Pt.3):1983 HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADE-A&B PART-3 HEXAGON NUTS (SIZE RANGE M1.6 TO M36)

S NO	TESTS	CLAUSE REF.		MAN-HOURS
1.	Specification	2		
	a) Dimensions			2
	b) Tolerance			1-2
	c) Thread		*{As per	r IS 4218}
1367/	<pre>d) Mechanical properties [Pt.6)}</pre>		{(As per	r IS
1307 (10.0) }			22
2.	Designation Marking	3 & 6		12
3.	General Requirements	5		
1367 (<pre>a) Surface discontinuities [Pt.10)}</pre>	5.1	{(As per	
	in hexagon nuts			5
1367 (<pre>b) Phoshpate coated [Pt.12) }</pre>	5.2	{(As per	IS
1307 (hexagon nuts			7
1367 (<pre>c) Other requirements [Pt.1) }</pre>	5.3	{(As per	s IS
±007 (for hexagon nuts			1
	PREPARATION OF TEST REPORT			1½
	TO	TAL TIME :		40

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 3000.00

Note:- * Testing charges for threads shall be charge IS:4218. APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 08

TESTING CHARGES FOR IS 1364(Pt.4):1985 HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADE-A&B PART-4 HEXAGON THIN NUTS CHAMFERED) (SIZE RANGE M1.6 TO M36)

s no			MAN-HOURS
1.	Specification a) Dimensions	2	2
	b) Tolerance		1-2
	c) Thread		*{As per IS 4218}
	d) Mechanical properties		{As per IS 1367(Pt.6)} 22
	e) Material		1-2
2.	Designation & Marking	3 & 6	1-2
	General Requirements a) Surface discontinuities Pt.10)} in hexagon thin nuts		{As per IS 5
1367(b) Phoshpate coated Pt.12)} hexagon thin nuts	5.2	{As per IS
	c) Other requirements for hexagon thin nuts		{As per IS 1367(Pt.1)}

PI	REPARATION	OF	TEST	REPOR	Т				1½	
					TOTAL	TIME	:	_	 40	
esting	charges p	er r	nan-ho	ur ar	e Rs.	75.00	0.			

Hence complete testing charges for the product are Rs. 3000.00

Note:- *Testing charges for threads shall be charge IS 4218.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 08

TESTING CHARGES FOR IS 1364(Pt.5):1985 HEXAGON HEAD BOLTS, SCREWS AND NUTS OF PRODUCT GRADE-A&B PART-5 HEXAGON THIN NUTS UNCHAMFERED (SIZE RANGE M1.6 TO M10)

S NO	TESTS	CLAUSE REF.				AN-HOURS
1.	Specification	2				
	a) Dimensions					2
	b) Tolerance					1/2
	c) Thread		*{As	per	IS	4218}
	d) Mechanical properties		*{As	per	IS	11501:1968}
	e) Material					1/2
2.	Designation & Marking	3 & 6				1/2
3.	General Requirements	5				
1367(<pre>a) Surface discontinuities Pt.10)} in hexagon thin nuts</pre>	5.1	{As	per	IS	5
1367 (b) Phoshpate coated Pt.12)} hexagon thin nuts	5.2	{As	per	IS	7
	c) Other requirements for hexagon thin nuts	5.3	{As	per	IS	1367(Pt.1)}
	PREPARATION OF TEST REPORT					1½
	TC	TAL TIME :				18

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1350.00

Note:- * Testing charges for threads & mechanical properties shall be charges as per IS:4218 & IS:11501.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 19

FOR THREADED STEEL FASTENERS, INTRODUCTION AND GENERAL INFORMATION.

TESTING CHARGES FOR IS 1367 (PART-1):1980 TECHNICAL SUPPLY CONDITIONS

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	General Requirements	2	1/2
2.	Workmanship	3	1/2
	PREPARATION OF TEST REPO	RT	1-2
		TOTAL TIME :	2

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 150.00

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 19

		S 1367 (PART-2):1979 TEC D STEEL FASTENERS, PROD TOLERANCES	
s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Tolerances on form and position	11	5
	PREPARATION OF TEST RI	EPORT	12
		TOTAL TIME :	6

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 450.00

APPROVED BY THE COMPETENT AUTHORITY.

..

TESTING	CHARGES	FOR	IS	1367 (Pt3):1	1991	MECHANICAL	PROPERTIES
AND TEST	r METHODS	FOF	R BO	OLTS			

TESTING charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.3000. However the actual testing charges shall be levied as per the tests applicable to the particular size & class of product.

Facilities not available at present.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 10 09

TESTING CHARGES FOR IS 1367(PART-V):1980 TECHNICAL SUPPLY CONDITION FOR THREADED STEEL FASTENERS, PART-V MECHANICAL PROPERTIES AND TEST METHODS FOR SET SCREWS & SIMILAR THREADED FASTENERS NOT UNDER TENSILE STRESSES (AMENDMENT NO.1)

S NO	TESTS	CLAUSE REF.	
1. *	Material, Chemical composition	3	
	a) Carbon		1
	b) Sulphur		2
	c) Phosphorus		2
	<pre>d) Lead (for free cutting steel only)</pre>		2
	e) Chromium ³		2½
	f) Nickel 3	For alloy steel o	11 y 2½
	g) Molybdenum ³		2
	h) Vanadium ³		3½
2.	Hardness Test	5.1	2
3.	Decarburization test	5.2	6
4.	Surface Integrity test	5.3	2
5.	Proof torque test		st facility not
	PREPARATION OF TEST REPORT	av	ailable at CL ½

TOTAL	TIME	•	1	1
IOIAL	T TIME	•		_

._____

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.825.00

Note:-*Chemical charges for chemical tests shall be charged as per element present in the product.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 19

TESTING CHARGES FOR IS 1367 (PART-6):1980 TECHNICAL SUPPLY CONDITION FOR THREADED STEEL FASTENERS, MECHANICAL PROPERTIES AND TEST METHODS FOR NUTS WITH SPECIFIED PROOF LOADS.

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material Chemical composition (C. Mn. S.P) Lead if required	3 table 3	6½ 2
2.	Mechanical properties	4	
	i) Proof stress		2
	ii) Hardness		2
3.	Proof lead value	5	2
4.	Hardness test	7.2	2
5.	Surface Identify test	7.3	5½
	PREPARATION OF TEST REP	ORT	1/2
		TOTAL TIME :	23

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1725.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 10 09

TESTING CHARGES FOR IS 1367(PART-7):1980 TECHNICAL SUPPLY CONDITIONS FOR THREADED STEEL FASTENERS, PART-7 MECHANICAL PROPERTIES & TEST METHOD FOR NUTS WITHOUT SPECIFIED PROOF LOADS (SECOND REVISION WITH AMENDMENT NO.1)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Raw Material Chemical Composition	3	2
	a) C, S, P, Mn element for forged & Machined nuts		6½
	b) C, S, P, Pb element for nuts made out of free cutting steels		7
2.	Hardness test	5.1	2
	PREPARATION OF TEST REPORT		1/2
	TO	OTAL TIME :	18

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1350.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [O.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 04 23

TESTING CHARGES FOR IS 1367 (PART-IX):1979, TECHNICAL SUPPLY CONDITION FOR THREADED STEEL FASTENERS, SURFACE DISCONTINUITIES ON BOLTS SCREWS AND STUDS.

S NO TESTS CLAUSE REF. MAN-HOURS _____ 1. Letter Definitions 3.1 1/2 1/2 2. Quench Cracks 3.2 3. Folds 3.3 1/2 4. Forzing cracks 3.4 1/2 5. Seams 3.5 1/2 6. Bursts & shear bursts 3.6 1/2 7. Voids on bearing surface 3.7 1 8. Tool marks 3.8 1/2 9. Nicks and Gouzes 3.9 1/2 10. Thread discontinuities 3.10 1/2 PREPARATION OF TEST REPORT 1

TOTAL TIME :	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.525.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 19

TESTING CHARGES FOR IS 1367(PART-10):1979, TECHNICAL SUPPLY CONDITIONS FOR THREADED STEEL FASTENERS SURFACE DISCONTINUITIES ON NUTS.

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1	Consider	2 1	1,
1.	Cracks	3.1	1/2
2.	Seams	3.1	1/2
3.	Bursts & shear bursts	3.3	1-2
4.	Folds	3.4	12
5.	Voids	3.5	1
6.	Washer Retainer cracks	3.6	1/2
7.	Tool marks	3.7	1/2
8.	Nicks Gourges	3.8	1/2
	PREPARATION OF TEST REPORT		1

TOTAL TIME	:	6

._____

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 450.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 07 12

TESTING CHARGES FOR IS 1367 (PART-12):1981 PHOSPHATE COATINGS ON THREADED FASTENERS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Freedom from defects	5.1	1
2.	Verification of coating	5.2	1
3.	Dimensional Accuracy	5.3.2	1/2
4.	Mass of coating	5.4	2
5.	Resistance to Corrosion	5.5	2
	PREPARATION OF TEST REPORT		1

TOTAL TIME :

8

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 600.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 07 12

TESTING CHARGES FOR IS 1367 (PART-13):1983 HOT-DIP GALVANIZED COATINGS ON THREADED FASTENERS

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Mass of Coating	4.1	2
2.	Uniformity of Coating	4.2	1
3.	Adhesion of Coating	4.3	1
4.	Appearance and defects	5	1
	PREPARATION OF TEST REPORT		1/2

TOTAL	TIME	:	6

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.:450.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 10 12

TESTING CHARGES FOR IS 1367(PART-14):1984 TECHNICAL SUPPLY CONDITIONS

FOR THREADED STEEL FASTENERS, PART-14 STAINLESS STEEL THREADED FASTENERS

(SECOND REVISION) "

-----S NO TESTS CLAUSE REF. MAN-HOURS

1.	Chemical composition	6	
	a) Carbon		1
	b) silicon		2½
	c) Manganese		2½
	d) Phosphorous		2
	e) Sulphur		2
	f) Chromoum		2½
	g) Nickel		2½
	g) Molybdenum		2
	(wherever applicable)		
2.	Mechanical Properties	7	
	<pre>i) Test for acceptability for bolts,screws& Sttuds of M5 nominal thread diameter & seemlier</pre>	7.1.1	Testing facility not available at CL at present
	a) Tensile strength		
	b) Breaking tarque		
S NO	TESTS		MAN-HOURS
	<pre>ii) Tests for acceptability for bolts, screws & studs M5 nominal thread diameter</pre>	7.2.2	
	a) Tensile strengthb) Stress at 0.2% permanen strain	3 t ³ 3	4

c)	Extension values	Testing facility not available at CL at percent
d)	Hardness test (applicable only to Gr C 1 and C 3 when • hardened and tempered)	2
iii)	Nuts of all nominal 7.1.3 thread diameter	
	a) Proof leadb) Hardness test(applicable	2
	only to Gr.C 1 and C3 when hardened & tempted	2
PR:	EPARATION OF TEST REPORT	2

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product shall be levied depending upon the tests to be carried out.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 02 23

TESTING CHARGES FOR IS 1367(PART-18):1979 TECHNICAL SUPPLY CONDITIONS FOR THREADED STEEL FASTENERS, MARKING AND MODE OF DELIVERY

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Marking of (Bolts Screws & studs)	2	1/2
2.	Marking of nuts	3	1/2
3.	Trade Marking and certification Marking	4 ³ 4.1 ³	1-2
4.	Packing	5.1	1/2
	PREPARATION OF TEST REPOR	RT	1
		TOTAL TIME :	3

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 225.00

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1370:1993 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1370

13-03-

2018

Based on the inputs received from testing section, the testing charges as per IS 1370:1993 (Amnd-nil) TRANSMISSION BELTING - FRICTION SURFACE RUBBER BELTING - SPECIFICATION (THIRD REVISION) as below:

S. No.	Requirement/Characteristics	IS/Clause	Man- hours	Power (kWh)	Consumables (Rs.)	Remarks
73.	Dimension and tolerances	Cl. 3	2	-	-	-
74.	Material	Cl. 4	*	-	-	-
75.	Construction	Cl. 5	1	-	-	-
76.	Tests	Cl. 8	**	-	-	-
	a. Full thickness breaking strength	Cl. 8.1	**	-	-	-
	b. Full thickness elongation	Cl. 8.2	**	-	-	-
	c. Adhesion test	Cl. 8.3	**	-	-	-
	d. Test on seam strip	Cl. 8.4	**	-	-	-

F	Report Preparation	1	-	-	-
Γ	Total	4	-	-	-

^{*}Testing charges as per referred ISS.

Testing charges = $4 \times 300 = Rs$. 1200.00 + testing charges as per referred ISS (excluding Full thickness breaking strength, Full thickness elongation, Adhesion test, Test on seam strip).

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 1200/- + testing charges as per referred ISS (excluding Full thickness breaking strength, Full thickness elongation, Adhesion test, Test on seam strip)

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

^{**}Test facility not available at CL.

The revised BIS testing charges for IS 1374:2007 effective from 16-05-2018 Testing Charges for IS 1374: 2007-POULTRY FEEDS

				S 1374: 2007- PC	ULIKITE			
S. No.	Clouse	Requirements	Manhours	Manhour cost	Power	Cost of	Consu	Total
	no.		spent in	of testing	consumpti	Power (@ 9	mable	cost
			testing (in	(@300/	on (in	per kwh)	cost	
			hrs)	manhour)	KWh)			
1	2	3	4	5	6	7	8	9
		Chemical						
		requirement						
1	Cl. 4	Description	.5	150				
	.1							
					40	360	300	
	• • -						1	9510
2	i) of	Moisture	1	300				
	Table 1							
3	ii) of	Crude protein	3	900				
	Table 1	r						
4		Edhan t	2	000				
4	iii) of	Ether extract	3	900				
	Table 1							
5	iv) of	Crude Fibre	3	900				
	Table 1							

6	v) of	Acid	1.5	450
	Table 1	insoluble ash		
7	vi) of	Salt as NaCl	2	600
	Table 1			
8	i) of	Calcium (as	3	900
	Table 2	Ca)		
9	ii) of	Total	3	900
	Table 2	Phosphorus		
10	iii) of	Available	3	900
	Table 2	Phosphorus		
11	i) of	Manganese	1	300
	Table 3			
12	ii) of	Iodine	1	300
	Table 3			
13	iii) of	Iron	1	300
	Table 3			
14	iv) of	Zinc	1	300
	Table 3			
15	v) of	Copper	1	300
	Table			
	3			
16	Vi) of	Selenium	1	300
	Table			
	3			
17		Test report	.5	150
		preparation		

Note: Testing charges (rounded to nearest Rs.50.00) for above available chemical test facility report: Rs. 9500/-

OIC(Chem)

HBNBOL

As decided by Competent Authority, the testing charges for the product are Rs. 9500/- (For all in Table-1; Ca, Total P & available P in Table-2; Mn, I, Fe, Zn, Cu & Se in Table-3)

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1992 04 28

TESTING CHARGES FOR IS 1374:1979 POULTRY FEED (THIRD REVISION

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	1/2
2.	Moisture	i) of Table 1	1
3.	Crude Protein	ii) "	3
4.	Crude Fibre	iii) "	3
5.	Acid insoluble ash	iv) "	1½
6.	Salt	v) "	2
	PREPARATION OF TEST	REPORT	1/2
		TOTAL TIME :	12

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 900.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 12 16

TESTING CHARGES FOR IS 1380:1980 INK FINGER PRINTING BLACK (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1,2
2.	Pigment content	2.2	1
3.	Consistency	2.3	1-2
4.	Applicability	2.4	1
5.	Fastness and smudginess	2.5	2
6.	Relative density	2.6	1
7.	Keeping properties	3.1	6
	PREPARATION OF TEST REPOR	T	12
		TOTAL TIME :	13

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 975.00

APPROVED BY THE COMPETENT AUTHORITY

The revised BIS testing charges for IS 1381(Pt-1):2003 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 10 March 2016

TESTING CHARGES FOR LABORATORY GALSSWARE-NARROW NECKED BOILING FLASKS AS PER IS 1381(Pt-1):2003

SlNo	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
A: Tes	st Parametres:			
1.	Nominal capacity	3.2	2.5	
2.	Stability	3.4.1	2	
3.	Neck	3.4.2	2	
4.	Dimensions	3.5	4	
B:	Electricity power consumed			Not considered
C:	Cost of Consumables/CRMs			Not considered
D:	PREPARATION OF TEST REPO	ORT	1	
	TOTAL	TIME	9.5 (rounded	10h)

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the products is:

Total Rs.300 x10 =**Rs.3000.00**

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(Anurita) Sc.C (LPPD)

 $\frac{Head,\,LPPD}{DDG(Labs)}$

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 28 Sep 2005

TESTING CHARGES FOR LABORATORY GALSSWARE-NARROW NECKED BOILING FLASKS AS PER IS 1381(Pt-1):2003

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
A: Tes	t Parametres:			
1.	Nominal capacity	3.2	2.5	
2.	Stability	3.4.1	2	
3.	Neck	3.4.2	2	
4.	Dimensions	3.5	4	
B:	Electricity power consumed			Not considered
C:	Cost of Consumables/CRMs			Not considered
D:	PREPARATION OF TEST REPO	ORT	1	
	TOTAL	TIME	9.5 (rounded	10h)

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.75x10 = Rs.750.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1992 05 20

TESTING CHARGES FOR IS 1384:1977, OIL PRESSURE LANTERNS

s No	TESTS	CLAUSE REF.	MAN-HOURS
1.	i) Sizes, Design, Dimensions and construction.	3,5.1 to 5.4	6
	ii) Mercurous Nitrate Test	5.1.3 & IS : 2305	As per relevant ISS
2.	Materials	4	do
3.	Finish	6	do
4.	Test		
	i) Pressureii) Performances *iii) Thermal*iv) Storm Proofness*	7.1 7.2 7.3 7.4	3 5 2 1
5.	Safety	8	1/2
6.	Quality of Kerosine	9	As per relevant ISS
7.	Making, Spares & Acces- sories Packing	10 to 12	1
	PREPARATION OF TEST REPORT		12

TOTAL TIME: 19

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1425.00

Note :- * Mark indicates non availability of test facility in CL.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991 11 13

TESTING CHARGES FOR IS 1397:1990 KRAFT COPPER (SECOND REVISION)

s NO	TESTS	CLAU	JSE REF.	MZ	AN-HOURS	3
				Gr.1	Gr.2	
_			_			
1.	Material	5.1		Test metl	nod not	specified
2.	Finish	5.2		1/2	1/2	1/2
3.	Size	5.3		1/2	1/2	1/2
4.	Substance	5.4		1	1	1
5.	Requirements	5.5	of Table 1			
	a) Moisture content	i)	11	1	1	1
	B) PH	ii)	11	1½	1½	1½
	c) Burst index	iii)	11	1/2	1/2	1/2
	d) Tear index	iv)	11	1	1	1
	e) Tensile index	v)	11	3	3	3
	f) Folding endurance	vi)	"	1	1	1
	g) Cobb value	vii)	11	1	1	1
6.	Optional Requirements (Applicable to Gr.1 only)	6, Ta	able 2			
	a) PH	i)	of Table 2		include	ed in 5(b)
	b) Ash	ii)	"	Above 1	-	_

c) Elongation at iii) " 1 - break

S NO		TESTS	CLAUS	SE REF.	 IAM	 N-HOURS	 S
	d)	Chlorides (as NaCl)	iv)	"	1½	-	-
	e)	Sulphates (as Na2SO4)	v)	***	2	-	-
	f)	Fatty and/or similar Acid (C17-H33- COOH)	vi)	п	2	-	-
	g)	Alkalinity (as Ca CO3)	vii)	**	1	-	-
7.	Pā	acking and Marking	6.1, 6.3	6.2 &	12	-	-
	ΡI	REPARATION OF TEST I	REPORT		1	1	1

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product encluding testing charges for optional requirement are:

For each grade Rs.900.00

For Grade 1 Optional requirements Rs.675.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 11 18

TESTING CHARGES FOR IS 1398:1982 PACKING PAPER WATERPROOF, BITUMEN LAMINATED

 S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Types	2.1	1 ₂
2.	Materials		-
	i) Substance	3.1.1	1
	ii) Bitumen	3.1.2	2
3.	Finish	3.2	1
4.	Bursting strength	3.3 & i) of Table 3	1 1
5.	Tensile strength MD & CD	ii) "	2
6.	Water penetration	iii) "	1
7.	Bleeding resistances	iv) "	1
8.	Size	3.4	1/2
9.	Marking & Packing	4	1/2

PREPARATION OF TEST REPORT

1/2

11

TOTAL TIME

Т Т

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 825.00

APPROVED BY THE COMPETENT AUTHORITY

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1988 10 26

TESTING CHARGES FOR IS 1406:1981 RECTANGULAR TINS FOR LIQUIDS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Capacity and Dimensions	3	1½
2.	Construction	4	1-2
3.	Material	5	
	a) Tin-plate		As per IS 1993:1974
	or Black plate or		As per IS 597:1962
	Tin free steel plate		
	b) Thickness of tin coating		1½
4.	Strap handles (In case of 5.1 & 3.1 tins only	6	12
5.	Closures	7	1
6.	Air pressure test	11.1	2

	TC	TAL TIME :	11
	PREPARATION OF TEST REPORT		1
8.	Hydraulic pressure test	11.3	2
7.	Handle pull test	11.2	1

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product but excluding material testing as per referred ISS (for which separate independent samples shall be needed) are Rs.825.00

APPROVED BY THE COMPETENT AUTHORITY

The revised BIS testing charges for IS 1417:2016 effective from 12-02-2018

	FORMAT FOR TESTING CHARGES							
STANDARDS								STANDAR D No.
GOLD AND GOLD ALLOYS, JEWELLERY/ARTEFACTS								IS 1417- 2016
S.No.	S.No. IS/Clause No. Requirement / Characteristic Spent in testing in hours (if nours) No. Requirement / Characteristic Spent in testing in hours (if nours) No. Requirement / Characteristic Spent in testing in hour (if nours) No. Requirement / Cost of power cost (if nours) (if nours) No. Requirement / Cost of power (if nours) No.							Total Cost of Test
1 2 3 4 5 6 7 8								
1	2	3	4	5	6	7	8	9
1	2 Clause 5.3	Assaying Fineness	2.5	5 750	25	7 175	425	9 1350.00
	Clause	Assaying	-			-	-	-
1	Clause 5.3	Assaying Fineness Presence of Ruthenium, Iridium and Cadmium using	2.5	750		-	-	1350.00

Testing Charges per man-hour are Rs.300/-. Hence testing charges for the product is :

$$4*300 + 25*7 + 425 =$$
Rs. $1800/-$

As decided by Competent Authority, the testing charges for the product are Rs 1800/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above BUREAU OF INDIAN STANDARDS CHEMICAL LABORATORY, SROL

OUR REF: SROL/Gold Assay

16 .03.2015

TESTING CHARGES FOR ASSAYING OF GOLD AND GOLD ALLOYS, JEWELLERY/ARTEFACTS AS PER IS 1417:1999 (REVISED PROPOSAL)

Sl.no	Characteristics	Claus e No	Man- hours	Electricity power consumptio n		Cost of consumables including reference material wherever applicable	Total charge for each test
			@ 300/-	kwh	cost @10 /-		
	A.TEST PARAMETERS						
1	Assaying the fineness of Gold	5.4	2.5	20	200	100	1050.00
2	Presence of Cadmium Iridium & Ruthenium (Being done by XRF machine)	4.1	0.5				150.00
	PREPARATION OF TEST REPORT		1				300.00
	TOTAL		4	20	200	100	1500.00

Testing charges per man-hour are Rs.300.00. Hence testing charges for the product is: Total Rs.4*300+20*10+100=Rs.1500.00

Approved by the Competent Authority

(D.Uma) Sc.B&OIC-C

HSROL H,LPPD

The revised BIS testing charges for IS 1422:1983 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

TESTI	f:LPPD/54:1 ING CHARGES FOR IS 1422:19		10 March 2016 REVISION)
S NO	TESTS	CLAUSE REF.	
1	Visual inspection of and cloth		1-2
2.	Ends & Picks	4.1 &i) of table 1	1
3.	Mass	"	12
	Breaking load on led strips	11	2
5. weave	Length, width and	"	1-5
6.	Scouring loss	4.2 &i) of Table 2	2 2
7.	pH value	11	1
8.	Shrinkage & elongation	11	1
9.	Colour fastness to ³ a) light ³ b) washing: Test 3 ³		3
	PREPARATION OF TEST REPO	RT	1
		TOTAL TIME :	13
	ng charges per man-hour a complete testing charges		Rs.3900.00
DDGL	may kindly approve.		P. Rajesh) C.E, LPPD

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 05 07

TESTING CHARGES FOR IS 1422:1983 COTTON DUCK (THIRD REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1	Visual inspection of yarn and cloth	3.1 & 3.2	1-2
2.	Ends & Picks	4.1 & i) of table 1	1
3.	Mass	п	1/2
4.	Breaking load on revolled strips	TI .	2
5.	Length, width and weave	TI .	1/2
6.	Scouring loss	4.2 & i) of Table 2	2
7.	pH value	п	1
8.	Shrinkage & elongation	п	1
9.	Colour fastness to 3 a) light 3 b) washing: Test 3		3
	PREPARATION OF TEST REPO	RT	1
		TOTAL TIME :	13

_

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.975.00 APPROVED BY THE COMPETENT AUTHORITY

OUR REF : LAB/14:0 1984 04 23

TESTING CHARGES FOR IS 1424:1983 COTTON CANVAS (THIRD REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Visual inspection of yarn & cloth	3.1 & 3.2	1 ₂
2.	Count and yarn (warp and weft)	Table 1	1
3.	Ends and picks	**	1
4.	Mass	**	1/2
5.	Breaking load on raveled strips	rr	2
6.	Length, width and weave	11	12
7.	Scouring loss	Table 2	2
8.	pH value	11	1
9.	Shrinkage or elongation	"	1
10.	Colour fastness of		
	a) light b) washing	***	3
PREPA	RATION OF TEST REPORT		1
		TOTAL TIME :	14

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1050.00

APPROVED BY THE COMPETENT AUTHORITY

OUR REF : LAB/14:0 1990 05 24

TESTING CHARGES FOR IS 1432:1959 GENERAL REQUIREMENT FOR WEIGHING INSTRUMENTS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	General Requirements	2.1 2.2	1
		2.3	1/2
		2.4	1
		2.5	1
		2.6	1
2.	Knife Edges & Bearing	2.7.1 2.7.2	4
		2.7.3	1
		2.8	
		2.9	
3.	Marking	3	1-2
4.	Sealing	4	1/2
	Test	5	Facility not
avail	able		at CL
PREPA	RATION OF TEST REPORT		1/2
		TOTAL TIME :	 11 hrs

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product excluding the tests for which facility is not available at CL are Rs. 825.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 06 24

TESTING CHARGES FOR IS 1435:1960 PLATFORM WEIGHING MACHINES

S NO	TESTS		MAN-HOURS
1.	General Requirements	4.1	As per IS:1432-1959
2.	Steel Yards	4.2	1½
3.	Platform	4.3	1½
4.	Balancing Arrangements	4.4.1	1/2
		4.4.2	Facility not
avail	able	4.5	at CL.
		4.5	1 For dial type
machi	nes	4.6 4.7	only. ½ ½ ½
5.	Proportional weights	5	1½
6.	Tests and Test Requirements	6.1	1/2
		6.2 6.3 6.4 6.5 6.6	Facility not available at CL.
7.	Sealing	7	1-2

PREPARATION OF TEST REPORT

4

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding the testing charges for the tests for which testing facilities are not available at CL are Rs.525.00. For dial type machines testing charges are Rs.600.00 excluding the tests for which testing facilities are not available at CL.

APPROVED BY THE COMPETENT AUTHORITY

OUR REF : LAB/14:0 1990 05 24

TESTING CHARGES FOR IS 1458:1965 RAILWAY BRONZE INGOTS & CASTINGS (REVISED)"

_____ S NO TESTS CLAUSE REF. MAN-HOURS ______ Class Class Class Class I II III V 1. Chemical 5.1 Composition a) Tin Table 1 2 2 2 2 2 1½ 1½ 1½ 1½ 1½ b) Lead ** 2 2 2 2 c) Zinc 2 2 2 2 2 2 d) Phosphorus e) Iron 1½ 1½ 1½ 1½ 1½ f) Antimony $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$ g) Aluminium 2½ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ 2½ 2. Physical properties a) Tensile test 6.1 2 2 2 2 2 b) Hardness 6.2 1 - c) Fracture test 6.3 1/2 $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ 1/2 _ _ d) Pressure test 6.4 1 (Optional)

e)	Freedom from defects	7.1 & 7.2	1-2	12	1-2	1-2	1/2
S NO	TESTS	CLAUSE REF.			MAN-	HOURS	
f)	Size, shape and weights	8.1 & 8.2	1	1	1	1	1
	PREPARATION OF	TEST REPORT	1	1	1	1	1
		TOTAL TIME :	19	19	18	18	18
		an-hour are Rs. g charges for th		ıct are	as foll	ows:	
For C	lass I or Class	II	Rs.	1425.00			

APPROVED BY THE COMPETENT AUTHORITY

For Class III or Class IV or Class V Rs.1350.00

OUR REF : LAB/14:0 1988 10 07

TESTING CHARGES FOR IS 1466:1985 FERRO VANADIUN

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical Composition	3.1 & 5.1	
	Vanadium Silicon Carbon Sulphur Phosphorous Aluminium Manganese		1½ 2½ 1 2 2 2 2 1 2 1½
2.	Residual Elements	5.1.1	
	Chromium Copper Nickel Lead		2½ 2 2 2

	Tin		2
	Zinc		2
	Molybdenum		2
	Titanium		2
3.	Particle size range	6	1
4.	Extraneous contamination	7	1/2
	PREPARATION OF TEST REPOR	RT	1
		TOTAL TIME :	32

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.2325.00 APPROVED BY THE COMPETENT AUTHORITY

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1985 01 16

The revised BIS testing charges for IS 1470:2013 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1470

13-03-

2018

Based on the inputs received from testing section, the testing charges as per IS 1470:2013 (Amnd-nil) SILICOMANGANESE as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(Rs.)	
77.	Material	Cl. 4 &	*	-	-	-
		Table-1				
	a. Carbon	Cl. 4 &	2	6	50.00	-
		Table-1				
	b. Sulphur	Cl. 4 &	2	6	50.00	-
		Table-1				
	c. Phosphorus	Cl. 4 &	3	6	50.00	-
		Table-1				
	d. Manganese	Cl. 4 &	3	6	50.00	-
		Table-1				
	e. Silicon	Cl. 4 &	3	6	50.00	-
		Table-1				
	Report Preparation		1	-	-	-
	Total		1.4	20	250.00	
	Total		14	30	250.00	-

^{*}Testing charges for each element other than Table-1 = Rs. 1004.00.

Testing charges = $14 \times 300 + 30 \times 9 + 250.00 = \text{Rs.} 4720.00$.

OIC (QA)

Head (CL)
DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 4720/- For elements other than Table-1: Rs. 1004/- per element.

(Ankita Tripathi) Sc.B, LPPD

HLPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 02 Nov 2010

TESTING CHARGES FOR SILICOMANGANESE AS PER IS 1470:1990

Sl.No.	Characteristics	Clause No.	Man- hours	Electri power consur	·	Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS				1	I	· I
1.	Sample preparation	IS 1472(Pt- 10)	1				75.00
2.	Manganese	7.2.1, table 1 of IS 1470	3	6	54	100.00	379.00
3.	Silicon	do	5	12	108	200.00	683.00
4.	Carbon	do	2	6	54	50.00	254.00
5.	Phosphorus	do	4	6	54	200.00	554.00
6.	Sulphur	do	4	12	108	100.00	508.00
7.	Arsenic	do	3	6	54	100.00	379.00
8.	Nickel	do	3	6	54	50.00	329.00
9.	Chromium	do	3	6	54	50.00	329.00
10.	Molybdenum	do	3	6	54	50.00	329.00
11.	Particle size*	8.1 & 8.2, table 2 of IS 1470	1	2	18	-	93.00
12.	Extraneous contaminants	9 of IS 1470	1	-	-	-	75.00
	PREPARATION OF TEST REPORT		1	1	9	-	84.00
	TOTAL		34	69	621	900.00	4071.00

^{*} Testing facility not available for the test mentioned.

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are: Total Rs.34x75 + 69x9 + 900 = Rs.4071.00

The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

OIC (QA) Head-CL H (CQAPD) Sc.G (Labs)

TESTING CHARGES FOR IS 1476:1979 DOMESTIC REFRIGERATORS MECHANICALLY OPERATED

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Door seal test	10.1.1	1
2.	Mechanical strength of shelves & similar components	10.2	2
3.	Doors & fittings test	10.3	1
4.	No load-adjustment test	10.4	6
5.	No load-performance test	10.5	6
6.	Ice Making test	10.6	4
7.	Thermal insulation test	10.7	3
8.	Pressure test	10.8	Facility not available
9.	High voltage test	10.9	1
10. avail	Internal frost accuml- able ation test	10.10	Facility not

11. Rated Energy consump- 10.11 --do--

PREPARATION OF TEST REPORT

1

TOTAL TIME: 25

Testing charges per man-hour are Rs. 75.00.

Facilities for (1) Pressure test; (2) Internal front accumulation test; and (3) Rated energy consumption test are not available in CL.

Testing charges for the tests for which facilities are available in CL are Rs. 1875.00

APPROVED BY THE COMPETENT AUTHORITY

OUR REF : LAB/14:0 1994 07 11

TESTING CHARGES FOR IS 1483:1988 SPECIFICATION WHITE BREAD

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	4.1	1-2
2.	Volume/Mass Ratio	4.1.1	2
3.	Total Solids	4.3 Table 1	1
4.	PH	п	1
5.	Acid Insoluble	11	2
6.	Crude Fibre	11	4
7.	Preparation of Report		1-2
		TOTAL TIME :	11
-			

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 825.00

APPROVED BY THE COMPETENT AUTHORITY

OUR REF : LAB/14:0 1984 07 12

TESTING CHARGES FOR IS 1485:1976 MACARONI SPAGHETTI AND VERMICELLI (FIRST REVISION)

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Ingredients (if samples are received separately for testing)		
	Maida Suji Milk Powder Edible casein Edible tapioca flours Edible oilseed flours Spices		As per IS:1009-1968 As per IS:1010-1968 As per IS:1165-1967 As per IS:1167-1965 As per IS:1318-1969 As per relevant IS
2.	Form dimensions and others physical char-		1
	acteristies		
3.	Moisture	i) of table 1	1
4.	Total Ash (on dry basis) ii) "	1½
5.	Acid insoluble ash (on dry basis)	iii) "	1½
6.	Total protein (Nx 5.7) (on dry basis)	iv) "	2
7.	Cooking test :Total	v) "	1

solids in gruel

8. Packing & Marking 3.1 & 3.2 ½

PREPARATION OF TEST REPORT ½

TOTAL TIME: 9

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding individual ingredients (used) testing are Rs. 675.00. Testing of ingredients used, if required, shall be carried out as per the relevent Indian Standard specification and charges levied accordingly.

APPROVED BY THE COMPETENT AUTHORITY

OUR REF : LAB/14:0 1982 09 27

(SECOND REVISION) ●

TESTING CHARGES FOR IS 1486:1978 COPPER OXY CHLORIDE TECHNICAL

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Requirements	2.1	1/2
2.	Moisture	i) of Table 1	1
3.	Copper content	ii) "	3
4.	Total chlorine content	iii) "	1½
5.	Acidity /alkalinity	iv)	1
6.	Soluble copper salts	v) "	2
7.	Lead	vi) "	2
8.	Arsenic	vii) "	2
PREPA	RATION OF TEST REPORT		1/2
		TOTAL TIME :	14

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1050.00

APPROVED BY THE COMPETENT AUTHORITY

..

The revised BIS testing charges for IS 1488:1989 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 10 March 2016

TESTING CHARGES FOR IS 1488:1989 2,4D-Sodium, Technical

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Description	3.1	0.5	
2.	Identify test	3.2	4	
3.	2,4-D content	i) of table 1	4	
4.	Water content	ii) of table 1	2	
5.	Free phonal	iii) of table 1	3	
6.	Melting point	iv) of table 1	1	
7.	Loss on drying	v) of table 1	1	
P	REPARATION OF TEST REPOR	Т	0.5	
	TOTAL TIME		16	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are $\mathbf{Rs.4800.00}$

DDGL may kindly approve.

(P. Rajesh) Sc., "E" LPPD

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 1996-02-12

TESTING CHARGES FOR IS 1488:1989 2,4D-Sodium, Technical

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Description	3.1	0.5	
2.	Identify test	3.2	4	
3.	2,4-D content	i) of table 1	4	
4.	Water content	ii) of table 1	2	
5.	Free phonal	iii) of table 1	3	
6.	Melting point	iv) of table 1	1	
7.	Loss on drying	v) of table 1	1	
PR	EPARATION OF TEST REPOR	RT	0.5	
	TOTAL TIME		16	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1200.00

DDGL may kindly approve.

(V.K. Sethi) TS(QA)

Dcl(DKC)
D&H(QA)
DDGL

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF. : LAB/14:0 1996-06-17

CEMENT FLYASH BASED

TESTING CHARGES FOR IS 1489(Part1): 1991 PORTLAND-POZZOLANA

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical Requirements:-	6	
	b) Magnesiac) Sulphuric anhydride	6.1& i) of Table 1 " ii) " " iii) " " iv) "	1 2 15 3
2	Physical Requirements	7	
	a) Fineness (by air per- meability method)	7.1	2
	b) Soundnessi) by Le Chatelier methodii) By autoclave method	7.2	2 4
	c) Setting time d) Compressive strength	7.3 7.4 7.5	2 9 3
	e) Drying Shrinkage	/ • J	3
	PREPARATION OF TEST REPORT		0.5

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows:-

a)	Chemical	Requirements	Rs.	1650.00
b)	Physical	Requirements	Rs.	1725.00

For Repeat Test (after acretion, in case of failure)

i)	Using	Le Chatelier method	Rs.	150.00
ii)	Using	Autoclave method	Rs.	300.00

DDGL may kindly approve.

(V.K. Sethi)
TS (QA)

NOTE: REVISED TESTING CHARGES PLACED BELOW

PP&C (T&C)

Our Ref : PP&C (T&C)/51:1 26 June 2014

Subject: Revision of BIS testing charges.

BIS Testing charges as prescribed for nine products were reviewed and as decided by the CA, the testing charges for six products have been revised as per the details given in Annex-1. The revised BIS testing charges shall be effective from 01-07-2014 and applicable for samples sent for testing after 01-07-2014.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the pre-revised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All Testing Centres/ROs/BOs are advised to note the above for implementation by the said date.

Encl: as above

(Dileep Kumar) Head, PP&C (T&C)

DDG (T&C)

Circulated to all Heads of T&Cs/ROs/BOs/DDG (Cert.)/CMDs/DDGF

Copy to: **H (ITS)** - With a request to get the circular hosted on BIS Intranet.

REVISED BIS TESTING CHARGES OF IS 1489(Pt-1)

IS No	Revised BIS Testing	Remarks
	Charges	
IS 1489(Pt-1)	Rs.9000.00	

NOTE: REVISED TESTING CHARGES PLACED BELOW

BUREAU OF INDIAN STANDARDS [LPPD]

Our Ref: LPPD/51:1 02.09.2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for seven products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 01-09-2015 and applicable for samples sent to BIS T&Cs for testing after 30-08-2015.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges

would continue to be paid as per the pre-revised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All BIS labs/ROs/BOs are advised to note the above for implementation by the said date.

(Dileep Kumar) Sc. F & Head[LPPD]

Sc. 'G' &DDG(Labs)

Encl. As above.

Circulated to all Heads of Labs/ROs/BOs/DDG(Cert.)/CMDs/DDGF

Copy to: H(ITS)

With a request to get the circular hosted on BIS Intranet.

Testing Charges for IS 1489 (Part 1): 1991 Portland Pozzolana Cement: Part 1 Fly Ash Based (w.e.f. 31 Aug 2015)

							(w.e.f. 31 Aug	2015)	
S.No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ ₹ 300 /manhour)	Power consumption (if intensive) (in kWh)	Cost of power (@ ₹ 9 per kWh)	Consumable cost (if significant)	Total cost of test	Remarks
1	2	3	4	5	6	7	8	9	10
1	6 (Table 1)	Chemical Requirements							
a)	(i) of Table 1	Loss on Ignition, percent by mass	0.75	₹ 225.00					
b)	(ii) of Table	Magnesia, percent by mass	3	₹ 900.00	20	₹	3 400 00	₹	Batch conditioning
c)	(iii) of Table	Sulphuric Anhydride SO ₃ , Percent by mass	2.25	₹ 675.00	20	20 180.00 ₹ 400.00 2,605.00	2,605.00	of 6 samples together.	
d)	(iv) of Table 1	Insoluble material, percent by mass	0.75	₹ 225.00					
2	7	Physical Requirements							
a)	7.1	Fineness	2	₹ 600.00	0	0	0	₹ 600.00	
b)	7.2	Soundness							
		By Le Chatelier Method	1	₹ 300.00	0	0	0	₹ 300.00	
		By Autoclave test method	2	₹ 600.00	2	₹ 18.00	0	₹ 618.00	
c)	7.3	Setting time	1	₹ 300.00	0	0	0	₹ 300.00	
d)	7.4	Compressive Strength	4	₹ 1,200.00	48	₹ 432.00	0	₹ 1,632.00	Batch conditioning of 10
e)	7.5	Drying Shrinkage	2.5	₹ 750.00	20	₹ 180.00	0	₹ 930.00	samples together.

3	Preparation of Test Report	1	₹ 300.00	0	0	0	₹ 300.00	
	TOTAL	20.25	₹ 6,075.00	90	₹ 810.00	₹ 400.00	₹ 7,285.00	

Hence, testing charges (rounded to nearest Rs. 50.00) for the product are:

₹ 7,300.00

Testing charges (rounded to nearest Rs. 50.00) for only chemical test report: Testing charges (rounded to nearest Rs. 50.00) for only physical test report:

₹ 2,750.00

₹ 4,550.00

(Sudheer Bishnoi) Sc D (LPPD)

Sc F & Head (LPPD) Sc G & DDG (Labs)

The revised BIS testing charges for IS 1489:2015 effective from 12-02-2018 Testing Charges for IS 1489: Part 2 :2015 Portland- Pozzolana cement calcined clay based Chemical Requirement

S. No. Cost of Consum Total Clouse Requirem Manhou Manhour Power Remarks cost of consu Power able cost cost no. ents rs spent testing mption (@9in testing (@300/(in per manhour) KWh) (in hrs) kwh) 3 8 9 1 2 4 7 5 6 1 6 Chemica require ment Insoluble 0.75 Rs. 225.00 a) (i) of residue table 1 3 Rs. 900.00 (ii) of Magnesia b) table 1 Sulphuric Rs. 675.00 c) (iii) of 2.25 table 1 anhydrid e (SO3), percent Rs. Batch by mass 3881.0 34 Rs. Rs. conditio 0.75 Rs. 225.00 d) (iv) of Loss on 500.00 306.00 0 ning of table 1 ignition, percent samples by mass together Chloride 1 Rs. 300.00 (v) of table 1 content, percent by mass 2 (vi) of Rs. 600.00 Alkali table 1 content 2 Rs. 150.00 Preparati 0.5 on of test report

Note: Testing charges (rounded to nearest Rs.50.00) for only chemical test

report: Rs. 3900.00

OIC(Chem)

HBNBOL

Testing Charges for IS 1489 (PART 2):2015 PORTLAND POZZOLANA CEMENT Part 2 Calcined Clay Based

Physical Requirements

S.N o.	Clau se No.	Requirements/ Characteristics	Manhou rs spent in Testing (in hrs)	Manhou r cost of testing (@ `300 /manhou r)	Power consump tion (if intensive) (in kWh)	Cost of power (@ `9 per kWh)	Consuma ble Cost (if significan t)	Total cost of test	Remarks
1	2	3	4	5	6	7	8	9	10
1	7 Table 3	Physical Requirements							
a)	Table 3 i)	Fineness	2	600.00	0	0	0	60 0.0 0	
b)	Table 3 ii)	Soundness							
		By Le Chatelier Method	1	300.00	0	0	0	300 .00	
		By Autoclave test method	2	600.00	2	`18.00	0	618 .00	
c)	Table 3 iii)	Setting time	1	300.00	0	0	0	300 .00	
d)	Table 3 iv)	Compressive Strength	4	1,200. 00	48	432.00	0	1,6 32. 00	Batch conditioning of 10 samples together
e)	Table 3 vi)	Drying Shrinkage	2.5	750.00	20	180.00	0	930 .00	
2		Preparation of Test Report	0.5	150.0 0	0	0	0	15 0.0 0	
		TOTAL	13	3900.0	70	630.00	0	4,5 30. 00	

Testing charges (rounded to nearest Rs. 50.00) for only physical test report: 4,550.00

OIC

(Mech.)

Note: Total (chemical + Physical) testing charges: Rs. 8411/- (rounded off to 8420/-)

Sc. E & HBNBOL

As decided by Competent Authority, the testing charges for the product are Rs 8420/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF. : LAB/14:0

1996-06-17

TESTING CHARGES FOR IS 1489(Part2): 1991 PORTLAND-POZZOLANA CEMENT CALCINED CLAY BASED

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical Requirements:-	6	
2	a) Loss on ignitionb) Magnesiac) Sulphuric anhydrided) Insoluble materialPhysical Requirements	6.1& i) of Table 1 " ii) " " iii) " " iv) "	1 2 15 3
	a) Fineness (by air per- meability method)	7.1	2
	b) Soundnessi) by Le Chatelier methodii) By autoclave method	7.2	2 4
	c) Setting time	7.3	2
	d) Compressive strength	7.4	9
	e) Drying Shrinkage	7.5	3
	PREPARATION OF TEST REPORT		0.5

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows:-

a)	Chemical	Requirements	Rs.	1650.00
b)	Physical	Requirements	Rs.	1725.00

For Repeat Test (after acretion, in case of failure)

	(-	,	,	
i)	Using	Le Chatelier method	Rs. 15	0.00
ii)	Using	Autoclave method	Rs. 30	0.00

DDGL may kindly approve.

(V.K. Sethi)
TS (QA)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 12 Jan 2005

TESTING CHARGES FOR IRON ORES AS PER IS 1493:1959_

Sl	Characteristics	Clause no.	Man-
No.			Hours
1.	Sample preparation		1
2.	Moisture	5	1
3.	Silica	6	2.5
4.	Iron	7	1
5.	Alumina/al	8	1
6.	Titanium	12	1
7.	Manganese	14	1
8.	Calcium oxide/Ca	15	1
9.	Magnesium oxide/Mg	16	1
10.	Phosphorous	17	3
11.	Sulphur	18	3
12.	Vanadium	20	1
13.	Chromium		1
14.	Copper	24	1
15.	Lead	23	1
16.	Zinc	25	1
17.	Arsenic	26	2

PREPARATION OF TEST REPORT

TOTAL TIME

Testing charges per man-hour are Rs.75.00 + Rs.4.00 per unit of electricity charges.

Total Rs.....

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(B.M. Gupta) TS(QA)

D&H(QA)

DDGL DDGF DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 01 12

TESTING CHARGES FOR IS 1505:1968 GAMMA BHC (LINDANE SMOKE GENERATORS (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	1/2
2.	Gamma isomer consent	i) of table 1	4
3.	Smoke forming property	ii) of table 1	1
	PREPARATION OF TEST REPORT		1-2
	TOTAL TIME :		6

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.450.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 10 19

TESTING CHARGES FOR IS 1506:1977 COPPER OXYCHLORIDES DUSTING POWDERS (SECOND REVISION)

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1/2
2.	Copper content	i) of table 1	3
3.	Material passing through sieve	ii) of table 1	1
4.	Bulk Density	iii) "	1/2
5.	Alkalinity	iv) "	1
	PREPARATION OF TEST I	REPORT	1/2
		TOTAL TIME :	7

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.525.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1507:1977 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 10 March 2016

TESTING CHARGES FOR IS 1507:1977 COPPER OXYCHLORIDE WATER DISPERSIBLE POWDER CONCENTRATES (SECOND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	12
2.	Copper content	i) of table 1	3
3.	Suspensibility	ii) "	3½
4.	Acidity/Alkalinity	iii) "	1
	PREPARATION OF TEST	REPORT	12
		TOTAL TIME :	9

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are Rs.2700.00

DDGL may kindly approve.

(P. Rajesh)
Sc.E, LPPD

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1982 09 16

TESTING CHARGES FOR IS 1507:1977 COPPER OXYCHLORIDE WATER

DISPERSIBLE POWDER CONCENTRATES (SECOND REVISION)

 S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	12
2.	Copper content	i) of table 1	3
3.	Suspensibility	ii) "	3½
4.	Acidity/Alkalinity	iii) "	1
	PREPARATION OF TEST	REPORT	1-2
		TOTAL TIME :	9

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.675.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/Lab/14:0

2001-08-24

TESTING CHARGES FOR IS: 1508:1972 SPECIFICATION FOR EXTENDERS FOR USE IN SYNTHETIC RESIN ADHESIVES (UREA-FORMALDEHYDE) FOR PLYWOOD

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Material	2.1	1
2.	Colour	2.2	0.5
3.	Freedom from weevil, other insects & Mould	2.3	0.5
4.	Tests	3.4.3, Table 2	
i)ii)iii)iv)v)vi)	Fineness of granules Moisture content Ash content Fat content Nitrogen content Acidity	4.1, Appd A 4.2, Appd B, Sr.1 i) 4.3, Appd C, Sr.1 ii) 4.4, Appd D, Sr.1 iii) 4.5, Appd E 4.6, Appd F	
5.	Common defects	5.1, Appd G	0.5
	PREPARATION OF TEST I	REPORT	0.5
	TOTAL TIMI	Е	18

Testing charges per man hour is Rs.75.00. Hence complete testing charges for the product are Rs.1350.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

DCL(QA)
DDGL
ADGT
DG

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991 11 13

TESTING CHARGES FOR IS 1511:1979 BLADES FOR MANUALLY-OPERATED CHAFF CUTTER (SECOND REVISION)

TESTS CLAUSE REF. MAN-HOURS 1. Material 2 a) Carbon 1 b) Silicon 2½ c) Manganese 2½ d) Sulphur 2 e) Phosphorus 2½ f) Chromium 2½ 2. Hardness 1 3. Shape & Dimensions 4 & 5 3

4.	Other Requirements	6	1/2
5.	Workman ship & finish	7	1
6.	Packing and Marking	8	1
	PREPARATION OF TEST REPORT		1/2
	TOTAL		 1 9
	IOIAL	1 IME •	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.1425.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0

1992 01 17

TESTING CHARGES FOR IS 1520:1980, HORIZONTAL CENTRIFUGAL PUMPS FOR CLEAR, COLD, FRESH WATER

OR

TESTING CHARGES FOR IS 6595: 1980 (INCORPORATING AMEND NO 1 TO 5) HORIZONTAL CENTRIFUGAL PUMPS FOR CLEAR, COLD, FRESH WATER FOR

AGRICULTURAL PURPOSES

 S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	General Requirements	3.1, 13.5	1½
2.	Hydrostatic test for casing	13.3	2
3.	Performance tests	13.2	18

13.4 2 4. Impeller

1/2 PREPARATION OF TEST REPORT

TOTAL TIME : 24

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1800.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 15 Sept 2004

TESTING CHARGES FOR COTTON LINING CLOTH AS PER IS 1535:1979

Sl No.	Chara	ncteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever applicable
1.	Manu	ıfacturer	2			
	a)	Yarn	2.1	0.5	4x2kwh	
	b)	Cloth	2.2&2.2.1	0.5	4x2kwh	
2.	Requi	irement as per Table 1	(cl.3)			
	a)	Count of yarn				

		i) Wrap	Sl.No.1	2	4x2kwh
		ii) Weft			
	b)	Ends	Sl.No.2	1	
	c)	Picks	Sl.No.3	1	
	d)	Mass	Sl.No.4	1	4x2kwh
	e)	Breaking load			
		i) Wrap	Sl.No.5	4	4x2kwh
		ii) Weft			
	f)	Length	Sl.No.6	1	
	g)	Width	Sl.No.7		
	g)	Weave	Sl.No.8	0.5	
3.	_	irements as per Table 2	2 (cl.3.2)		
	a) *	Colour fastness to			* Test facility not available
		i) Light	Col.1a)	4	27x1kwh
		ii)Washing	1b)	2	2x2kwh
		iii)Organic solvent	1c)	2	2x2kwh
		iv)Perspiration	1d)	2	
	b)	Scouring loss	2	4	8x2kwh
	c)	pH value	3	1.5	2x1kwh
	d)	Shrinkage or	4	2	
	ŕ	Elongation			
	e)	Residual starch	5	2	1x1kwh
	f)	Blend composition	6	6	2x1kwh
	PREI	PARATION OF TEST	REPORT	0.5	
		TOTAL	TIME	38h	96kwh

Testing charges per man-hour are Rs.75.00 + Rs.4.00 per unit of electricity charges. Hence complete testing charges for the product are:

Rs.38x75 + 96x4 = Rs.3234 rounded off to Rs.3235.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(B.M. Gupta) TS(QA)

D&H(QA) DDGL

The revised BIS testing charges for IS 1536:2001 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 17 Nov 2016

TESTING CHARGES FOR IS 1536:2001, CENTRIFUGAL CAST (SPUN) IRON PRESSURE PIPES FOR WATER GAS AND SEWAGE (THIRD REVISION)

S NO	TESTS		
1.	Manufacture	6.1 to 6.3	
2.	Surface Condition & Repair	7	0.5
3.	Type of Joints and Inner Connection	8	2 As nor IS 5382 s
4.	Rubber Gasket	9	As per IS 5382 & IS 638
5.	Mechanical Tests	11	
	a) Ring Tests	11.2	1
	b) Tensile Test	11.2	2
6.	Brinell Hardness	6.2 & 11.3	1
7.	Hydrostatic Test	12	2
8.	Size, Dimensions & tolerances	13 & 14	3
9.	Coating	15	1
	PREPARATION OF TEST REPORT		1

TOTAL TIME : 15

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.4500.00

* Ring test is applicable for pipes centrifugally cast in metal moulds upto and including 300 mm.

Tensile test is not applicable for pipes centrifugally cast in metal moulds having nominal diameter below 300 mm

Testing charges shall be levied as per the above rates depending upon the test carried out.

Testing charges for the material tests as per there above referred IS specification shall be levied extra.

Hare Ram Lo-A

OIC (Mech.) OIC (QA) Head (CL)

As decided by CA, complete testing charges are:

Rs. 3600/-(Excluding Ring & Tensile test) and Material testing charges as per relevant referred ISs Rs.300/- for Ring Test , Rs.600/- for Tensile Test

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD

DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991 11 13

TESTING CHARGES FOR IS 1536:1989, CENTRIFUGAL CAST (SPAIN) IRON PRESSURE PIPES FOR WATER GAS AND SEWAGE (THIRD REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Manufacture	5	
	a) Material	5.1	As per IS 210:1973
	b) Visual Inspection	5.2	1
2.	Marking	13	1
3.	Rubber Gasket	6	2
4.	Mechanical Tests	8	
	a) Ring Tests	8.1	1
	b) Tensile Test	8.2	2
5.	Brinell Hardness	5.3 & 8.2	1
6.	Hydrostatic Test	9	2
7.	Size, Dimensions & mass	10 & 11	3
8.	Coating	12	1
	PREPARATION OF TEST REPORT		1/2

TOTAL TIME: 14

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.950.00

* Ring test is applicable for pipes centrifugally cast in metal moulds upto and including 300 mm.

Tensile test is not applicable for pipes centrifugally cast in metal moulds having nominal diameter below 300 mm

Testing charges shall be levied as per the above rates depending upon the test carried out.

Testing charges for the material tests as per there above referred IS specification shall be levied extra.

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1537:1976 effective from 16-05-2018 BIS NROL Mohali

Our Ref: NROL/1537

20 Sept 2017

DRAFT PROPOSAL FOR MECHANICAL TESTING CHARGES FOR SPECIFICATION FOR VERTICALLY CAST IRON PRESSURE PIPES FOR WATER, GAS AND SEWAGE AS PER IS 1537:1976

*for flanged ends only

Sl.No	Characteristics	Claus e No.	Man- hour s	Electron pover consu	ver	Cost of consumable s including reference material wherever applicable	Total charges for each test
			@ 300/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS						
1.	Manufacture	3					
a.	Metal used	3.1	As per	respectiv	ve ISS a	as detailed in	cl 3.1
b.	Other requirements	3.2 to 3.5	1.5	-	-	-	450.00
2.	Mechanical test	4					
a.	Tensile strength	4.1	2.0	-	-	-	600.00
b.	Hardness	4.2	2.0	-	-	-	600.00
3.	Hydrostatic test*	6	1.0	-	-	-	300.00
4	Sizes, dimensions, tolerances & deviation from straightness	7 &8	2.5	-	-	-	750.00
5	Mass	9	0.5	-	-	-	150.00
6.	Coating	10	2.0	8	72.0	-	672.00
7.	PREPARATION OF TEST REPORT		1.5	 450.00			
	TOTAL		13.0	8.0	72.0	-	3972.00

Testing charges per man-hour are Rs.300.00. Hence testing charges for the product for facilities available are:

Total Rs. $13.0 \times 300 + 8x9 = \text{Rs.}3972.00$ (for flanged ends only) Plus materials as per respective ISS (Gurmukh Singh)

LO-B

OIC (M) HNROL H LPPD

As decided by Competent Authority, the testing charges for the product Rs. 3972/- (for flanged ends only) + materials as per respective ISS.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 1538:1993 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 10 March 2016

TESTING CHARGES FOR IS: 1538:1993 C.I. FITTINGS FOR PRESSURE PIPES FORWATER, GAS AND SEWAGE

SL.NO	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Hydrostatic test	8.1	4	
2.	Dimensions and Mass	9	2	
3.	Test for coating	12.5	2	
	PREPARATION OF TEST REPOR	RT	1	
	TOTA	AL TIME	9	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are **Rs.2700.00**

DDGL may kindly approve.

(AnuritaJojo) Sc.C, LPPD

Head, LPPD

DDG(Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2002-06-25

TESTING CHARGES FOR IS: 1538:1993 C.I. FITTINGS FOR PRESSURE PIPES FORWATER, GAS AND SWEAGE

SL.N	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Hydrostatic test	8.1	4	
2.	Dimensions and Mass	9	2	
3.	Test for coating	12.5	2	
	PREPARATION OF TEST REPOR	RT	1	
	TOTA	AL TIME	9	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.675/-

DG may kindly approve.

(Yad Ram) TS(QA)

DCL(QA)
DDGL
DG

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 1997-06-17

TESTING CHARGES FOR IS:1540(Pt.1):1980 QUICK LIME

SL.N	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Available lime, caO % by mass, Min	9 of IS 1514:90	1.5
2.	Acid insoluble matter	10 of IS 1514:90	2.5
3.	<pre>(as SiO2), % by mass Max) Carbon dioxide (Co2) % by mass</pre>	A-2	2
4.	Iron (as Fe2O3)	11 of IS 1514:90	
5.	Alumina (as Al2O3)	12 of IS 1514:90	3
6.	Sulphur (as S)	A-3	2
7.	Phosphours (as P)	A-4	2
8.	Maganese (as Mn304)	A-5	2
9.	Magesium (as Mgo)	13 of IS 1514:90	3
10.	Dead Burnt lime (as CaO)	15 of IS 1514:90	2
	PREPARATION OF TEST REPORT		2
	TOTAL TIME		22

Testing charges per man hour are Rs.75.00. Hence complete testing charges for the product are Rs.1650.00

DDGL may kindly approve.

(V.K.Sethi)
TS (QA)

DCL (QA)
DDGL
TS (QA)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1991 01 21

TESTING CHARGES FOR IS 1545:1962 SOLID BROWN COPPER ALLOY TUBES FOR CONDENSERS & HEAT EXCHANGERS (SECOND REVISION)

TESTS CLAUSE REF. MAN-HOURS 1. Chemical composition 6 of Table 1 a) Copper 3 b) Arsenic 2½ c) Lead 2 d) Iron 11/2 e) Tin 2 f) Aluminium 2 g) Nickel 2½

	h) Manganese		2½
	i) Sulphur		2
	k) Carbon		1
2.	Freedom from defects	4.1	12
3.	Dimensions & Toerances	5.1	1
4.	Hardness Test	7.1	1
5.	Tensile Test	7.2	2
6.	Flattening Test	7.3	1
7.	Drifting Test	7.4	
	TESTS		
	a) for 'O' & 'TA' condition only		1
	b) for as drawn condition		2
8.			
	Hydraulic Test	7.5	
9.	Pheumatic Test	7.5 7.6	1
9. 10.	-		1 2
	Pheumatic Test	7.6	
10.	Pheumatic Test Microscopic Examination Ammonia Vapour Cracking	7.6 7.7	2
10.	Pheumatic Test Microscopic Examination Ammonia Vapour Cracking Test (Optional)	7.6 7.7 8	2
10.	Pheumatic Test Microscopic Examination Ammonia Vapour Cracking Test (Optional) Mercurous Nitrate Test	7.6 7.7 8	2 2
10.	Pheumatic Test Microscopic Examination Ammonia Vapour Cracking Test (Optional) Mercurous Nitrate Test	7.6 7.7 8	2 2 2
10.	Pheumatic Test Microscopic Examination Ammonia Vapour Cracking Test (Optional) Mercurous Nitrate Test PREPARATION OF TEST REPORT	7.6 7.7 8	2 2 2 1 ₂

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.2850.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1995 11 10

TESTING CHARGES FOR IS 1547:1985 INFANT MILK FOODS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	1
2.	Flavor & Tests	3.5	0.5
3.	Bacterial count	3.6.1	3
4.	Coliform count	3.6.2	3

5.	Moisture	3.7 & i)	1
6.	Total milk protein	Table 1 " ii)	3
7.	Milk fat	" iii)	2
8.	Total ash and acid insoluble ash	" iv) and v)	3
9.	Solubility	" vi)	2
10.	Vitamin A (as rational)	" vii)	5
11.	Vitamin D (to be calculated on declared content basis)	"viii)	
12.	Iron	" ix)	2
13.	Packing & Marking	4	0.5

S NO	TESTS	CLAUSE REF.	MAN-HOURS

14. Optional requirements

a) Thiamaine	3.2 & i) of table 2
b) Nicotinamide	" ii) "
c) Riboflavin	" iii) "
d) Vitamin B6	" iv) "
e) Vitamin B12-	" v) "
f) folic acid	" vi) "

g)	Pantothenic acid	***	vii)	***	
h)	Biotin	**	viii)	11	
j)	Vitamin C	**	ix)	11	2
k)	Vitamin K	**	x)	"	*
1)	Copper	**	xi)	11	2
m)	Iodine	**	xii)	"	2
n)	Manganese	**	xiii)	11	2
p)	Zinc	***	xiv)	"	2
PR:	EPARATION OF TEST REPORT				1

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges excluding optional requirements are Rs.2025.00. Testing facilities for optional requirements are not complete, facilities are available for five requirements out of 14 and the charges for these tests are Rs.750.00

* Facilities not available

DDGL may kindly approve.

(V.K. Sethi)
Technical Supervisor

JD (DKC)
DCL (QA)
DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 12 26

TESTING CHARGES FOR IS 1550:1967 COPPER SHEET AND STRIP FOR UNTENSILES AND FOR GENERAL PURPOSES (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical Composition	5	As per IS 191:1980
2.	Tensile test	6.1	2
3.	Erichsen Value (applicable where pressing quality is required)	6.1.1	1-2
4.	Bent Test	6.2	1-2
5.	Freedom from defects	7	1-2
6.	Dimensions and weight	8 & 9	1,2
	Testing charges shall be as under :-		
	Where tensile test is perfo	rmed	3½
	Where Erichsen value is substituted for tensile tes	t	2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	10

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.750.00

The revised BIS testing charges for IS 1551:1991 effective from 23-08-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 08-07 2016

TESTING CHARGES FOR IS1551:1991 CARBON PAPERS FOR TYPE WRITERS

SL.NC). CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. a)	Description Base paper Size Carbon work Resistance to curling Substance Coating Durability Manifolding Keeping property	5.1 5.2 5.3 5.4 5.5 5.6, Table 1 5.6, Table 1 5.6, Table 1 6	1 * 1 1 1.5 1 1.5 1 9.5	
b)	fungal growth	6	0.5	
	PREPARATION OF TEST REPORT	RT AL TIME (Rounded)	0.5 20	
	Cost of CRM : Rs.200.00			

Testing charges per man-hour are Rs.75.00. Hence complete testing charges excluding raw material for the product are $(75x20+200) = \mathbf{Rs.1700.00}$

As decided, the testing charges for the above products are doubled, therefore, the complete testing charges for the product are Rs.1700x2=Rs.3400.00

* Raw material charges are as per IS 3413.

DDGL may kindly approve.

(P. Rajesh) Sc.E, LPPD

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2002-10-08

TESTING CHARGES FOR IS1551 CARBON PAPERS FOR TYPE WRITERS

SL.NO	. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1	5	. 1		
	Description	5.1	1	
2.	Base paper	5.2	*	
3.	Size	5.3	1	
4.	Carbon work	5.4	1	
5.	Resistance to curling	5.5	1	
6.	Substance	5.6, Table1	1.5	
7.	Coating	5.6, Table 1	1	
8.	Durability	5.6, Table 1	1.5	
9.	Manifolding	5.6, Table 1	1	
10. a)	Keeping property	6	9.5	
b)	fungal growth	6	0.5	
	PREPARATION OF TEST REPOR	XT	0.5	
	TOTA	AL TIME (Rounded)	20	
	Cost of CRM: Rs.200.00			

Testing charges per man-hour are Rs.75.00. Hence complete testing charges excluding raw material for the product are (75x20+200) = Rs.1700/-

* Raw material charges are as per Is 3413.

DG may kindly approve.

conductor

(Avtar Singh) D&H (QA)

DDGL ADGT DG

The revised BIS testing charges for IS 1554(Pt-1):1988 effective from 24-03-2017

BIS CENTRAL LABORATORY (Electrical Department)

OUR R	EF: CL/E/IS 1554(1)	(Electrical Department)		4 th May 2016
,	NG CHARGES FOR ELECTRIC CABLES DING 1100 V	IS 1554(PART-1): 1988 (PART-1) FOR WORKIN	PVC INSULA NG VOLTAGE UP'	`
S NO.	TESTS	C	LAUSE	MAN-HOURS
A:	Single core unarmoured	cable		
0.	Preparation of sample			2
1.	General constructions, Marking & packing	18.	1	1
2.	Resistance test on	3 &	: 8	1.5

3.	Tensile & wrapping test on conductor/ Annealing test (As applicable)	3 & 8	1.5
4.	Thickness of Insulation	9	1
5.	Tensile test and elongation test on insulation before and after ageing	4	4
6.	loss of mass in air oven	4	3
7.	Hot deformation test on insulation	4	1
8.	Heat shock test on insulation	4	1
9.	Shrinkage test on insulation	4	1
10.	Thickness of Sheath	14.4	1
11.	Tensile and elongation test on sheath before & after ageing	7	4
12.	Loss of mass in air oven	7	3
13.	Hot deformation test on sheath	7	1
14.	Heat shock test on sheath	7	1
15.	Shrinkage test on sheath	7	1
16.	Thickness of inner sheath	5 & 12	0.5
17.	H.V. test (at room temp.)	16	1
18.	Insulation resistance test (volume resistivity) at room temp. & elevated temp.	16	3

19.	High Voltage test (Water Immersion AC & DC)	16	7.5
20.	Thermal stability test	4	4
21.	Flammability test	16.4	1.5
22.	Additional type tests for cables with improved fire Performance.	15.1.1	*
	PREPARATION OF TEST REP	ORT	2
		Total Time (Rounded)	48
B :	For Armouring:		
1.	Dimension of armouring	6 & 13	2
2.	Coverage	13.1	2
3.	Wt. of Zinc coating	6 & 13	2
4.	Tensile test& elongation wire/strips	6 & 13	2
5.	Torsion test on wire	6 & 13	2
6.	Winding test on strip	6 & 13	1
7.	Uniformity of Zinc coating (IS 3975)		2
8.	Resistivity test	13.6(g)	1
	Total Time (Rounded)		14
C: O ₁	ptional Tests Cold bend test or cold impact test	15.4 A & 15.4 B	2
2.	Conductance/Resistivity armour wire (for mining cables only)	for 13.5.2	3

Electricity Consumption :- 250 Units @ Rs. 9.00 per unit = Rs.2250.00

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are as follows;-

Single core unarmoured cable Rs.16650.00

Rs.22480.00

Rounded off to

Two core unarmoured cable Rs.22500/-

Rs.26680.00 Rounded off to

Two core armoured cable Rs.26700/-

NOTE:-

- 1. For multi-core cables, extra charges @35% for each additional core shall be levied.
- 2. For the applicable optional test the charges as given at C shall be levied @ Rs.300 per man hour.
- * Testing facilities for this test are not available at CL presently. DG may please approve.

Manish (TA)

OIC(E)

Head(CL)

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1554 (PART-1): 1988, Amnd-5 WATER STILLS FOR PYROGEN FREE DISTILLED WATEPVC INSULATED (HEAVY DUTY) ELECTRIC CABLES (PART-1) FOR WORKING VOLTAGE UP TO AND INCLUDING 1100 V

SI.No HOURS	TESTS	CLAUSE	MAN-
1. Materi	al Conductor	3.1	As per relevant ISs

Remarks: Testing charges for the material shall be levied as per relevant ISS referred.

CA may kindly approve.

RakeshMeena

LO-B

OIC (Chem) Head, CL

As decided by CA, testing charges are:

Rs.16650/- for single core unarmoured cable, Rs.22500/- for two core, unarmoured cable, Rs.26700/- for two core armoured cable
Excluding addl. Type test for cables with improved fire performance
For multi core cables, extra charges @ 35 % for each additional core shall be levied.
Material testing charges as per relevant referred Iss.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD

DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

2001 06 07 OUR REF : CL/QA/14:0

TESTING CHARGES FOR IS 1554 (PART-1): 1988 PVC INSULATED

(HEAVY

DUTY) ELECTRIC CABLES (PART-1) FOR WORKING VOLTAGE UPTO AND

INCLUDING 1100 V			
s no	TESTS		MAN-HOURS
A:	Single core unarmoured cable		
0.	Preparation of sample		2
1.	General constructions, Marking & packing	18.1	1
2.	Resistance test on conductor	3 & 8	1.5
3.	Tensile & wrapping test on conductor/ Annealing test (As applicable)	3 & 8	1.5
4.	Thickness of Insulation	9	1
5.	Tensile test and elongation test on insulation before and after ageing	4	4
6.	loss of mass in air oven	4	3
7.	Hot deformation test on insulation	4	1
8.	Heat shock test on insulation	4	1
9.	Shrinkage test on insulation	4	1
10.	Thickness of Sheath	14.4	1

11.	Tensile and elongation test on sheath before & after ageing	7	4
12.	Loss of mass in air oven	7	3
13.	Hot deformation test on sheath	7	1
14.	Heat shock test on sheath	7	1
15.	Shrinkage test on sheath	7	1
16.	Thickness of inner sheath	5 & 12	0.5
	2		Cont2
17.	H.V. test (at room temp.)	16	1
18.	<pre>Insulation resistance test (volume resistivity) at room temp. & elevated temp.</pre>	16	3
19.	High Voltage test (Water Immersion AC & DC)	16	7.5
20.	Thermal stability test	4	4
21.	Flammability test	16.4	1.5
22.	Additional type tests for cables with improved fire performance.	15.1.1	*
	PREPARATION OF TEST REPORT		2
	Total Time	(Rounded)	 48
в:	For Armouring:		
1.	Dimension of armouring 6	& 13	2

2.	Wt. of Zinc coating	6 & 13	2
3.	Tensile test& elongation wire/strips	6 & 13	2
4.	Torsion test on wire	6 & 13	2
5.	Winding test on strip	6 & 13	1
6.	Uniformity of Zinc coating (IS 3975 : 1988)		2
			11

C: Optional Tests

- 1. Cold bend test or 15.4 A & 15.4 B 2 cold impact test
- 2. Conductance/Resistivity for 13.5.2 3
 armour wire (for mining
 cables only)

Electricity Consumption :- 250 Units @ Rs. 4.00 per unit = Rs.1000.00

Cont.... 3

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows ;-

Single core unarmoured cable	Rs.	4600.00
Two core unarmoured cable	Rs.	5800.00
Two core armoured cable	Rs.	6625.00

NOTE:-

- 1. For each additional core Rs.1200.00 shall be levied per core.
- 2. For the applicable optional test the charges as given at C shall be levied @ Rs.75 per man hour.

* Testing facilities for this test are not available at CL presently.

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 1554(Pt-2):1988 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Testing Charges for IS – 1554 (pt 2):1988 Amendment No. - 3

PVC Insulated (Heavy Duty) Electric Cables - Part 2: for Working Voltages from 3"3 kV up to and Including 11 kV

SI.No. Characteristics

Clause no.

ManHours

Power

Consumed material wherever
kwh

applicable

Conductor

3.1

As per relevant ISS

Remarks: Testing charges for the Material shall be as per relevant ISS referred.

CA may kindly approve.

Anita Goel LO-B

Sc-B (Chem)

OIC (Chem)

BIS CENTRAL LABORATORY (Electrical Department)

4th May 2016

OUR REF : CL/E/IS 1554(2)

TESTING	CHARGES	FOR	IS 1554(PART-2): 1988			SULATED AGE FROM 3.3KV	(HEAVY
DUTY)	ELECTRIC NG 1100 V	CABLES	(PART-2) FOR WORKING		VOLI		O AND
S NO.	1100 V	TESTS		Cl	LAUSE	MAN-HOU	URS
A:	Single core						
0. 1.	Preparation of General cons			18.1	1		4 1
1.	Marking & p	,		10.	I		1
2.	Resistance to conductor	est on		3	& 9		3
3.	Tensile & woon conductor (As applicab	r/ Annealing	g test	3	& 9	,	2
4.	Thickness of	f Insulation		11			2
5.	Tensile test a test on insula after ageing	_		4			4
6.	loss of mass (on insulatio			4		;	3
7.	Hot deformation			4			2
8. Hea	t shock test or	n insulation		4			2
9.	Shrinkage te	st on insulat	ion	4		:	2
10.	Thermal station	oility test on		4			4

11.	Thickness of Sheath	17.3	2
12.	Tensile and elongation test on sheath before & after ageing	18.1 (d-1)	4
13.	Loss of mass in air oven	18.1 (d-5)	4
14.	Hot deformation test on sheath	18.1 (d-4)	2
15.	Heat shock test on sheath	18.1 (d-6)	2
16.	Shrinkage test on sheath	18.1 (d-3)	1
17.	Thickness of inner sheath	6 & 14	1
18.	Ageing test on insulation	18.1 (d-2)	4
19.	Ageing test on sheath	18.1 (d-2)	4
20. 21.	H.V. test (at room temp.) Insulation resistance test (volume resistivity) at room temp. & elevated temp.	19.7 18.1(e)	6 4
22.	Water absorption test	18.1 (d-8)	5
23.	Thermal stability test on sheath	18.1 (d-7)	4
24.	Flammability test	19.8	2
	Tests for armouring wires/strips		
	 a) Dimension of armouring b) Zinc coating test c) Tensile test & Elongation on wires/strips d) torsion test on wire OR Winding test on strip 	7&18.1(b) 7&18.1(b) 7&18.1(b) 7&18.1(b) 7&18.1(b)	2 5 3 2
	e) Armour resistance test (for mining cable)	16.5	3

13.6(g)Resistivity test g) 107479/2022/EF 13.1 f) Coverage PREPARATION OF TEST REPORT 2 **Total Time** 92 **Optional Tests** B: 1. Cold bend test or 18.4 4 cold impact test Electricity Consumption: - 250 Units @ Rs.9.00 per unit = Rs.2250.00 Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are as follows;-For Single core (92x300) + 2250 = Rs.29850.00For multi-core cables, extra charges @35% for each additional core shall be levied. For the applicable optional test the charges shall be levied @ Rs.300 per man hour Manish

Manish (TA) 452

OIC(E) Head(CL)

As decided by CA, testing charges are:

Rs. 29850/- for single core Excluding Partial discharge test, bending test followed by partial discharge test, Heating cycle test followed by partial discharge test, impulse withstand test. For multi core cables, extra charges @ 35 % for each additional core shall be levied Material testing charges as per relevant referred ISs to be levied additionally

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : CL/QA/79 9 Sept 2003

TESTING CHARGES FOR IS 1554 (PART-2): 1988 PVC INSULATED (HEAVY DUTY) ELECTRIC CABLES (PART-2) FOR WORKING VOLTAGE UPTO AND INCLUDING 1100 V

_____ MAN-HOURS TESTS CLAUSE _____ A: Single core cable O. Preparation of sample 4 General constructions, 18.1 1. 1 Marking & packing Resistance test on 2. 3 & 9 3 conductor 3. Tensile & wrapping test 3 & 9 2 on conductor/ Annealing test (As applicable) 4. Thickness of Insulation 11 2 5. Tensile test and elongation 4 4 test on insulation before and after ageing 6. loss of mass in air oven 4 3 (on insulation) 7. Hot deformation test on insulation 2 4 8. Heat shock test on insulation 4 2 9. Shrinkage test on insulation 4 2

10.	Thermal stability test on insulation	4	4
11.	Thickness of Sheath	17.3	2
12.	Tensile and elongation test on sheath before & after ageing	18.1 (d-1)	4
13.	Loss of mass in air oven	18.1 (d-5)	4
14.	Hot deformation test on sheath	18.1 (d-4)	2
15.	Heat shock test on sheath	18.1 (d-6)	2
16.	Shrinkage test on sheath	18.1 (d-3)	1
17.	Thickness of inner sheath	6 & 14	1
18.	Ageing test on insulation	18.1 (d-2)	4
19.	Ageing test on sheath	18.1 (d-2)	4
20.	H.V. test (at room temp.)	19.7	6
21.	<pre>Insulation resistance test (volume resistivity) at room temp. & elevated temp.</pre>	18.1(e)	4
22.	Water absorption test	18.1 (d-8)	5
23.	Thermal stability test on sheath	18.1 (d-7)	4
23.	Flammability test	19.8	2
	Tests for armouring wires/strips		
	 a) Dimension of armouring b) Zinc coating test c) Tensile test & Elongation on wires/strips d) torsion test on wire OR 	7&18.1(b) 7&18.1(b) 7&18.1(b) 7&18.1(b)	2 5 3
	Winding test on strip	7&18.1(b)	

e) Armour resistance test 16.5 3
(for mining cable)

PREPARATION OF TEST REPORT 2

Total Time 91

B: Optional Tests

1. Cold bend test or 18.4 4 cold impact test

Electricity Consumption :- 250 Units @ Rs.4.00 per unit = Rs.1000.00

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows ;-

- For Single core (91x75) + 1000 = Rs. 7825.00
- For multicore cables, extra charges @35% for each additional core shall be levied.
- For the applicable optional test the charges shall be levied Rs.300.00

DDGL may kindly approve

(Veer Singh)
TS (QA)

D&H (QA)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 13 May 2009 TESTING CHARGES FOR HARD DRAWN STEEL WIRE FABRIC FOR CONCRETE REINFORCEMENT AS PER IS 1566:1982.

Sl.No.	Characteristics	Clause No.	Man- hours	Electricity power consumed		Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 4/-		
	A. TEST PARAMETERS					1	
1.	Material *	4.1	As per IS 432(2):82	_	_		-
2.	Dimensions of mesh	6.1	2	-	-	-	150.00
3.	Size of sheet or rolls	7.1	3	-	-	-	225.00
4.	Mass	8	2	-	-	_	150.00
5.	Tensile test	11.2	6				450.00
6.	Bend test	11.3	3	-	-	-	225.00
	PREPARATION OF TEST REPORT		1.5				112.50
	TOTAL		17.5=18 (Ronded)				1350.00

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are: Total Rs.18x75 = Rs.1350.00 excluding material test at Sl.No.1

The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

DQA H (CQAPD) DDGL

^{*} Testing charges for material test shall be Rs.975.00 separately.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1988 01 07

TESTING CHARGES FOR IS 1573:1986 ELECTROPLATED COATINGS OF ZINC ON IRON AND STEEL

S NO	 TESTS	CLAUSE REF.	MAN-HOURS
1.	Coating requirements	4.2	1½
2.	Corrosion resist	4.5	2
	PREPARATION OF TEST REPO	12	
	Т	OTAL TIME :	4

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 300.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1580:1991 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1580 2018

13-03-

Based on the inputs received from testing section, the testing charges as per IS 1580:1991 (Amnd-nil) BITUMINOUS COMPOUND FOR WATER-PROOFING AND CAULKING PURPOSES is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
78.	Grades	Cl. 4.1	0.5	-	-	ı
79.	Composition	Cl. 4.2	0.5	-	-	-
80.	Tests	Cl. 5		-	-	-
	a. Water content	Table-1	2	2	-	-
	b. Ash content	Table-1	2	6	-	-
	c. Flow	Table-1	*	-	-	-
	d. Flash point	Table-1	1	-	-	-
	e. Flexibility and adhesion	Table-1	*	-	-	-
	f. Consistency	Table-1	*	-	-	-
	Report Preparation		1	-	-	-
	Total		7	8	-	-

^{*}Test facility not available at CL.

Testing charges = $7 \times 300 + 8 \times 9 = \text{Rs.} 2172/\text{-}$ excluding Consistency, Flow, Flexibility and Adhesion.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product Rs. 2172/- excluding Consistency, Flow, Flexibility and Adhesion

(Ankita Tripathi) Sc.B, LPPD

HLPPD DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 11 24

TESTING CHARGES FOR IS 1581:1975 FERRO-GALLO TANNATE FOUNTAIN PAN INK (0.25 IRON CONTENT) (FIRST REVISION)

TESTS CLAUSE REF. MAN-HOURS ______ 1. General requirements 3.1 1 2. Total Solids i) of table 1 1 3. Iron content (as Fe) ii) " Ratio of ethyl acetate iii) " ³ 4. 3 extract to iron content 4 iv) 5. Iodine absorption by 11 3 ethyl acetate extract V) 6. Corrosin 1 Hue and intensity of vi) 3 7. colour 3 3 2 vii) 8. Penetration viii) 11 3 9. Performance ix) " 10. Freedom from 1

eclogging

P	REPARATION OF TEST REPORT		12
13.	Marking	5.2	12
12.	Keeping quality	4.1	2
11.	Stability	x) "	1

TOTAL TIME : 15

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1125.00

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1592:2003 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1592

13-03-

2018

Based on the inputs received from testing section, the testing charges as per IS 1592:2003 (Amnd-2) ASBESTOS CEMENT PRESSURE PIPES AND JOINTS is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
81.	Material	Cl. 3.1	*	-	-	-
82.	General appearance and finish	Cl. 3.3	0.5	-	-	-
83.	Geometrical characteristics	Cl. 3.4.1, Cl.	5	-	-	-
		4.1.1, Cl. 4.1.2				
		& Cl. 4.1.3				
84.	Physical characteristics	Cl. 3.4.2	**	-	-	1
85.	Mechanical characteristics	Cl. 3.4.3	**	-	-	-
86.	Joints	Cl. 4	*	-	-	1
	Report Preparation		1	-	-	-
	Total		6.5	-	-	-
1						

^{*}Testing charges as per referred ISS.

Testing charges = $6.5 \times 300 = Rs$. 1950.00 + testing charges as per referred ISS (excluding Physical and Mechanical characteristics).

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product Rs. 1950/- + testing charges as per referred ISS (excluding Physical and Mechanical characteristics).

(Ankita Tripathi) Sc.B, LPPD

HLPPD

^{**}Test facility not available at CL.

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 12 20

INDUSTRY (FIRST REVISIION)

TESTING CHARGES FOR IS 1605:1977 TAPIOCA STARCH, COTTON TEXTILE

 S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Physical requirements	2.1	
	a) Identification		1
	b) Particle size		1
	c) Cold water soluble		1½
	d) Viscosity at 75øC		2
2.	Chemical requirements	2.2	
	a) Moisture content		1
	b) Crude Fibre		3
	c) Starch content		3
	d) Ash content		1½
	e) Free acidity		1
	f) pH		1
	g) Petroleum hydrocarbo extractable matter	ons	1½
	PREPARATION OF TEST RE	PORT	1/2
		TOTAL TIME :	18

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1350.00 APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1610:2000 effective from 12-02-2018 BIS NROL Mohali

Our Ref: NROL/Mech/1610 20 Sept 2017

DRAFT PROPOSAL FOR TESTING CHARGES FOR HOUSEHOLD SEWING MACHINES AS PER IS 1610:2000

Sl.No.	Characteristics	Clause No.		po	ricity wer umed	Cost of consumable s including reference material wherever applicable	Total charges for each test
			@ 300/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS		300/-		@ 9 /-		
1.	DRIVING ARRANGEMENIS	3			1		
a.	Hand Operated Machine	3.1	1.0				300.00
b.	Foot Operated Machine	3.2	1.0				300.00
с.	Motor Driven Sewing Machines	3.3		respecti	ve ISS	s detailed in	
d.	Speed controller	3.3.1.2	0.5	Гевреси	respective ISS as detailed in c		150.00
e.	Pulley and belt	3.3.1.3	0.5				130.00
2.	SEWING MECHANISM	4	2.0	-	-	-	600.00
3.	LUBRICATION	6	0.5				150.00
4.	TABLE BASE/STAND	7					
a.	Wooden Table or Base	7.2	1.5				450.00
c.	Stand	7.4	1.5				450.00
5.	WORKMANSHIP & FINISH	8	2.0	5	45	-	645.00
6.	Plating	8.3					
	1) Description	8.3	0.5				150.00
	2) Thickness of Nickel coating	8.3	3			200.00	1100.00
	3) Thickness of chromium coating	8.3	2			50.00	650.00
7.	TEST	10					
a.	Accuracy Requirements	10.1	2.0	-	-	-	600.00
b.	Sewing Requirements	10.2	2.0	-	-	-	600.00
c.	Durability Requirements	10.3	2.5	3	27	-	777.00
8.	ACCESSORIES IN SERVICE BOX	11	0.5				150.00
9.	PACKING	13	0.5				150.00
	PREPARATION OF TEST REPORT		2	-	-	-	600.00

Testing charges per man-hour are Rs.300.00. Hence testing charges for the product are:

Total Rs. $16.5 \times 300 + 8x9 =$ Rs. 5022.00 plus charges as per relevant ISS. Rs. 2050/- for plating per part of the sample.

(Gurmukh Singh) LO-B

OIC (M) HNROL H LPPD

As decided by Competent Authority, the testing charges for the product are $\,$ Rs 5020/- + charges as per relevant ISS For Plating: Rs 2050 per part of the sample

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1993 10 06

TESTING CHARGES FOR IS 1626(PART-1):1980 ASBESTOS CEMENT BUILDING PIPES & PIPE FITTING CUTTERS FITTINGS AND ROOFING FITTING.

S NO	,			F. MAN-HOURS
1.	Marking		9	
2.	Workmans	nip	3	12
3.	Dimension	ns	4	3
4.	Physical	requirements		
	a) Straio	ghtens of pipes	4.2.1	1 Test facilities, howeve, not available at CL
	b) Hydra	ulic bursting test	4.2.2	3
	-	ulic bursting For pipes only)	4.2.3	1
		verse Crushing (For pipes only)	4.2.4	4
	_	tuinal Bending (For pipes only)	4.2.5	4
	f) Water	Absorption	4.2.6	1½
	g) Acid I	Resistance	4.2.7	2
	PREPA	RATION OF TEST REF	ORT	12
		TOT	'AL TIME :	21

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1575.00

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1626(P-2):1994 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1626-2 13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 1626 (Part-2):1994 (Amnd-nil)

ASBESTOS CEMENT BUILDING PIPES AND PIPE FITTINGS, GUTTERS AND GUTTER FITTINGS AND ROOFING FITTINGS - PART 2 GUTTER AND GUTTER FITTINGS) as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(Rs.)	
87.	Composition	Cl. 3	*	1	-	-
88.	General quality and workmanship	Cl. 4	**	-	-	-
89.	Dimensional and physical	Cl. 5	-	-	-	-
	requirements					
	a. Dimensions	Cl. 5.1	3	-	-	-
	b. Shape	Cl. 5.2	1	-	-	-
	c. Impermeability test	Cl. 5.3	**	-	-	-
	D (D)		1			
	Report Preparation		1	-	-	-
	Total		5			
	Total		3	-	_	-

^{*}Testing charges as per referred ISS.

Testing charges = $5 \times 300 = \text{Rs.} 1500.00$ excluding Impermeability test, General quality and workmanship.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 1500/- excluding Impermeability test, General quality and workmanship.

(Ankita Tripathi) Sc.B, LPPD

^{**}Test facility not available at CL.

HLPPD DDG (Labs)

The revised BIS testing charges for IS 1626(Pt-3):1994 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 10 March 2016

Testing Chargesfor Asbestos Cement Building Pipes and Pipe Fittings, Gutters and Gutter Fittings and Roofing Fittings as per IS 1626 (Part-3):1994.

Sl.No	Characteristics	Clause No.	Man- hours	Electricity power consumed		Cost of consumables including reference material wherever applicable	Total charges for each test
			@	Kwh	Cost		
			75/-		@		
					9/-		
	A. TEST PARAMETERS						
1.	Dimensions	5.2	3	-	-	-	225.00
2.	Visual defects	6.1	1	-	-	-	75.00
3	Test for Impermeability	6.2	4	-	-	-	300.00
	PREPARATION OF TEST REPORT		3	225.00	1	1	
	TOTAL		11	-	-	-	825.00

Testing charges per man-hour are Rs.300.00. Hence testing charges for the product are:

Total Rs. 11x300 =**Rs.3300.00**

The proposal is made on the basis of information received from testing lab.

(Anurita) Sc.C (LPPD)

Head, LPPD DDG(Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 26-09-

2011

Testing Charges for Asbestos Cement Building Pipes and Pipe Fittings, Gutters and Gutter Fittings and Roofing Fittings as per IS 1626 (Part-3):1994.

Sl.No.	Characteristics	Clause No.	Man- hours	Electric power consun	•	Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS						
1.	Dimensions	5.2	3	-	-	-	225.00
2.	Visual defects	6.1	1	-	-	-	75.00
3	Test for Impermeability	6.2	4	-	-	-	300.00
	PREPARATION OF TEST REPORT		3				225.00
	TOTAL		11	-	-	-	825.00

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are:

Total Rs. 11x75 = Rs.825.00

The proposal is made on the basis of information received from testing lab.

(Ratan Prakash) LO-A (QA)

OIC (QA)

Head-CL

107479/2022/EROL <u>H (CQAPD)</u>

Sc.G (Labs)

The revised BIS testing charges for IS 1656:2007 effective from 22-08-2017

TESTING CHARGES FOR MILK-CEREAL BASED COMPLEMENTARY FOODS AS PER IS 1656:2007.

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 08-07- 2016

Sl. No	Characteristics	Clause No.	Man- hours	consume		Cost of consumables including reference material wherever applicable	Total charges for each test
			@	Kwh	Cost @		
			300/-		9/-		
1	A. TEST PARAMETERS Visual Examination	5.1	0.5	_	_	_	150.00
1.	Visual Examination	3.1	0.3	-	-	-	130.00
2.	Flavour and Odour	5.6	0.5	-	-	-	150.00
3.	Bacteriological	5.7	_				
	Specification *						
	a) Bacterial Count	5.7.1	4	42 kwh	378.00	25.00	1603.00
	b) Coliform Count	5.7.2	4	13 kwh	117.00	25.00	1342.00
	c) Escherichia coli	5.7.3	4	13 kwh	117.00	25.00	1342.00
	d) Staphylococcus aureus	5.7.4	5	24 kwh	216.00	100.00	1816.00
	e) Salmonella	5.7.5	4	70 kwh	630.00	150.00	1980.00
	f) Shigella	5.7.5	4	60 kwh	540.00	150.00	1890.00
	g) Yeast & Mould	5.7.6	3	70 kwh	630.00	25.00	1555.00
4.	Table-1	5.8					
	i) Moisture	5.8	2	3 kwh	27.00		627.00
	ii) Total Protien	do	4	2 kwh	18.00	200.00	1418.00
	iii) Fat	do	2	3 kwh	27.00	200.00	827.00
	iv) Total carbohydtrate	do	0.5				150.00
	v) Total Ash	do	2	9 kwh	81.00		681.00
	vi) Acid insoluble ash	do	2	9 kwh	81.00		681.00
	vii) Vitamin A	do	5*				1500.00
	viii) Vitamin C	do	3*				900.00
	ix) Iron	do	2	2 kwh	18.00	250.00	868.00
	x) Crude fibre	do	4	2 kwh	18.00	150.00	1368.00
	xi) Added vitamin D	do	5*				1500.00
	xii) Thiamine	do	5*				1500.00
	xiii) Riboflavin	do	5*				1500.00
	xiv) Niacin	do	3*				900.00
	xv) Folic acid	5.9	-				
	xvi) Zinc	5.9	2	1 kwh	9.00	150.00	759.00
	xvii) Copper	5.9	2	1 kwh	9.00	150.00	759.00
	xviii) Heavy metals						
	a) Lead	5.9	2	2 kwh	18.00	200.00	818.00
	b) Arsenic	5.9	2	2 kwh	18.00	250.00	868.00
	c) Tin	5.9	2	1 kwh	9.00	100.00	709.00
	d) Cadmium	5.9	2	2 kwh	18.00	200.00	818.00
	PREPARATION OF TEST REPORT		1				300.00
	TOTAL		86.5	331kw	2979	2350.00	31279.00

* Testing facilities for these parameters are not available at CL.

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are: Total Rs.86.5 \times 75+331 \times 9+2350 = Rs.11854 (**Rounded Rs.11855**)

As decided, the testing charges for the above products are doubled, therefore, the complete testing charges for the product are Rs.11855x2=Rs.23710.00 (Rounded off to Rs.23700.00)

DDGL may kindly approve.

(P. Rajesh) Sc.E, LPPD

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 12 Jan 2010

TESTING CHARGES FOR MILK-CEREAL BASED COMPLEMENTARY FOODS AS PER IS 1656:2007.

Sl. No	Characteristics	Clause No.	Man- hours	consum		Cost of consumables including reference material wherever applicable	Total charges for each test
			@	Kwh	Cost @		
	A. TEST PARAMETERS		75/-		9/-		
1.	Visual Examination	5.1	0.5	-	l -	_	37.50
1.	Visual Examination	3.1	0.5	_		_	37.30
2.	Flavour and Odour	5.6	0.5	=	-	-	37.50
3.	Bacteriological	5.7	_				
	Specification *						
	a) Bacterial Count	5.7.1	4	42 kwh	378.00	25.00	703.00
	b) Coliform Count	5.7.2	4	13 kwh	117.00	25.00	442.00
	c) Escherichia coli	5.7.3	4	13 kwh	117.00	25.00	442.00
	d) Staphylococcus aureus	5.7.4	5	24 kwh	216.00	100.00	691.00
	e) Salmonella	5.7.5	4	70 kwh	630.00	150.00	1080.00
	f) Shigella	5.7.5	4	60 kwh	540.00	150.00	990.00
	g) Yeast & Mould	5.7.6	3	70 kwh	630.00	25.00	880.00
4.	Table-1	5.8					
	i) Moisture	5.8	2	3 kwh	27.00		177.00
	ii) Total Protien	do	4	2 kwh	18.00	200.00	518.00
	iii) Fat	do	2	3 kwh	27.00	200.00	377.00
	iv) Total carbohydtrate	do	0.5				37.50
	v) Total Ash	do	2	9 kwh	81.00		231.00
	vi) Acid insoluble ash	do	2	9 kwh	81.00		231.00
	vii) Vitamin A	do	5*				375.00
	viii) Vitamin C	do	3*				225.00
	ix) Iron	do	2	2 kwh	18.00	250.00	418.00
	x) Crude fibre	do	4	2 kwh	18.00	150.00	468.00
	xi) Added vitamin D	do	5*				375.00
	xii) Thiamine	do	5*				375.00
	xiii) Riboflavin	do	5*				375.00
	xiv) Niacin	do	3*				225.00
	xv) Folic acid	5.9	-				
	xvi) Zinc	5.9	2	1 kwh	9.00	150.00	309.00
	xvii) Copper	5.9	2	1 kwh	9.00	150.00	309.00
	xviii) Heavy metals						
	a) Lead	5.9	2	2 kwh	18.00	200.00	368.00
	b) Arsenic	5.9	2	2 kwh	18.00	250.00	418.00
	c) Tin	5.9	2	1 kwh	9.00	100.00	259.00
	d) Cadmium	5.9	2	2 kwh	18.00	200.00	368.00
-	PREPARATION OF TEST REPORT		2				150.00
	TOTAL		87.5	331kw	2979	2350.00	11891.50

* Testing facilities for these parameters are not available at CL. Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are: Total Rs.87.5x75+331x9+2350 = Rs.11891.50 (Rounded Rs.11892)
The proposal is made on the basis of information received from testing lab.

(K.S. Arya) LO-B (QA)

OIC (QA) Head-CL H (CQAPD) Sc.G (labs)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 23 Jan 2009

TESTING CHARGES FOR BLOCK BOARDS AS PER IS 1659:2004.

Sl.No.	Characteristics	Clause No.	Man- hours	Electricity power consumed		Cost of consuma- bles incl. reference material wherever applicable	Total charges for each test
			Cost	Kwh	Cost		
			@ 75/-		@ 4/-		
	A. TEST PARAMETERS		13/-		4/-		
1.	Moisture content	6.2	4	48	192		492.00
2.	Width of strip of core	6.2	0.5	-	-	_	75.00
3.	Construction	6.3.2	0.5	-	_	-	
4.	Thickness cross band and face veneer	6.3.1	2	-	-	-	150.00
5.	Permissible defects	6.3.3	2	-	-	-	150.00
6.	Dimensions of board a) Length, width & thickness	7.1& 7.2 7.3	2 2	-	-	-	150.00 150.00
7.	b) Squareness & Edge straightness Dimensional changes *	9.2.1	12	12	48	_	948.00
8.	Water resistance test – for MR Grade	9.2.1	4	9	36	_	336.00
0.	For BMP Grade	7.2.2	8	216	864	_	1464.00
9.	Adhesion of plies	9.2.3	2	-	-	_	150.00
10.	Mycological test for MR grade	9.2.4	3	-	-	50.00	275.00
11.	Modulus of rupture and modulus of elasticity	9.2.5	12	10	40	-	940.00
12.	Spot test		3	-	-	500	725.00
	PREPARATION OF SAMPLE AND TEST REPORT		9+2	-	-	-	825.00
	TOTAL TIME For MR For BWP Gr		60 64	79 286	316 1144	550.00 for each grade	5366.00 6494.00

^{*} Test facility is not available at CL.

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are:

Total Rs. 60x75+316+550 = Rs.5366.00 for MR grade Block Boards 64x75+1144+550 = Rs.6494.00 for BWP grade Block Boards

The proposal is made on the basis of information received from testing lab.

(K.S. Arya)

LO-B (QA)

DQA H (CQAPD) DDGL

NOTE: REVISED TESTING CHARGES PLACED BELOW:

BUREAU OF INDIAN STANDARDS [PP&C(T&C)]

Our Ref: PP&C(T&C)/51:1 14.10.2014

Sub: Revision of BIS Testing Charges.

In continuation to revision of BIS Testing charges for as circulated vide note of even nos. dated 26.06.2014 & 29.08.2014, testing charges for another six products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 14.10.2014 and applicable for samples sent to BIS T&Cs for testing after 13.10.2014.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the prerevised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All Testing Centres/ROs/BOs are advised to note the above for implementation by the said date.

Encl. As above.

(Dileep Kumar)
Sc. F & Head[PP&C(T&C)]

Sc. 'G' &DDG(T&C)

Circulated to all Heads of T&Cs/ROs/BOs/DDG(Cert.)/CMDs/DDGF

Copy to: H(ITS)- With a request to get the circular hosted on BIS Intranet

Revised testing charges of IS 1659: 2004- Specification for Block Board

Sl	BIS	Total Test	ing	Testing	Addition al Testing Charges for				
N	testing	Charges for all		Charge	Face	Core	Cross	Adhesive	e (as per IS
0.	charges	parameters as per		s for	Veener		Band	848)	
	(Rs.)	IS 1659		Spot					
		BWP	MR	Test				BWP	MR
		Grade	Grade	Only(

									1
				Cl.9.2.6					
)					
1	Revised	6500/-	5400/-	725/-	Moisture	Moisture	Moisture	As per	As per IS
					Content:	Content:	Content:	IS	848:2006
					400/-	400/-	400/-	848:200	
					Thickness	Thicknes	Thicknes	6	
					: 350/-	S	s		
					Identificati	: 350/-	: 350/-		
					on :	Identific	Identific		
					400/-	ation	ation		
						: 400/-	: 400/-		

Note: REVISED TESTING FOR IS 1659:2004 W.E.F. 27-07-2015 IS PLACED BELOW:

BUREAU OF INDIAN STANDARDS [LPPD]

Our Ref: LPPD/51:1 22.07.2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for four products have been reviewed and as decided by the CA, the revised testing charges of the same, are given in Annex-1. The revised BIS testing charges for the ISS listed in Annex-1 shall be effective from 27-07-2015 and applicable for samples sent to BIS T&Cs for testing after 26-07-2015.

In addition to the above, the testing charges of IS 1328: 1996 Veneered Decorative Plywood, have also been reviewed and as decided by CA, the testing charges for this product shall continue at existing rate of Rs. 2700.00.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the pre-revised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All BIS labs/ROs/BOs are advised to note the above for implementation by the said date.

(Dileep Kumar) Sc. F & Head[LPPD]

Sc. 'G' &DDG(Labs)

Encl. As above.

Circulated to all Heads of Labs/ROs/BOs/DDG(Cert.)/CMDs/DDGF

Copy to : H(ITS)- With a request to get the circular hosted on BIS Intranet.

Testing Charges for IS 1659: 2004 Block Boards (with/without ECO MARK)

							(w.e.f. 27 July	2015)	
S. No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ ₹ 300 /manhour)	Power consumption (if intensive) (in kWh)	Cost of power (@ ₹ 9 per kWh)	Consumable cost (if significant)	Total cost of test	Remarks
1	2	3	4	5	6	7	8	9	10
1	5	Materials							
a)	5.1	Timber							As declared by Manufactur er
b)	5.2	Adhesive							As per IS 848
2	6.2 & 6.3	Core & Cross Bands & Faces	2	₹ 600.00	0	0	0	₹ 600.00	
3	7	Dimensions & Toleraces and	1	₹ 300.00	0	0	0	₹ 300.00	

4	9.2.1	Dimensional Changes caused by Humidity	3	₹ 900.00	12	108	0	₹ 1,008.00	Batch conditioning of 2 samples together
5	9.2.2	Resistance to water	2	₹ 600.00	10	90	0	₹ 690.00	Batch conditioning of 2 samples together
6	9.2.3	Adhesion of piles	1	₹ 300.00	0	0	0	₹ 300.00	
7	9.2.4	Mycological test	2	₹ 600.00	25	225	50	₹ 875.00	(i) For MR grade only (ii) Batch conditioning of 2 samples together
8	9.2.5	Modulus of rupture & Modulus of elasticity	6	₹ 1,800.00	10	90	300	₹ 2,190.00	Batch conditioning of 2 samples together
9	9.2.6	Spot test	1.5	₹ 450.00	0	0	0	₹ 450.00	
10	11	Marking	0.25	₹ 75.00	0	0	0	₹ 75.00	
11		Preparation of Test Report	1	₹ 300.00	0	0	0	₹ 300.00	
		TOTAL	19.75	₹ 5,925.00	57	513	350	₹ 6,788.00	

Hence, testing charges (rounded to nearest Rs. 50.00) for the product (excluding tests at Sl. No. 1) are as follows:

> Grade (Complete testing charges) **(All tests except Core, Cross bands & Faces** (Cl. 6.2 & 6.3)}

₹ 5,300.00

For BWR Grade ₹ 5,900.00 For MR Grade ₹ 6,800.00 ₹ 6,200.00

Testing charges for testing of Adhesive (if supplied) shall be levied extra as per the relevant IS mentioned above.

Testing charges for Veneer (if supplied) shall be levied estra as per the details given below:

(i) Moisture content ₹ 600.00 (ii) Thickeness ₹ 150.00 ₹ 300.00 (iii) Identification **Total** ₹ 1,050.00

> (Sudheer Bishnoi) Sc D (LPPD)

Sc F & Head (LPPD) Sc G & DDG (Labs)

The BIS testing charges for IS 1660:2009 effective from 12-02-2018 BUREAU OF INDIAN STANDARDS EROL, Kolkata

Our Ref: EROL/M/TC(1660)
IS-1660:2009(WROUGHT ALUMINIUM UTENSILS)

18.10.2017

	Sl No.	IS/ Claus	Requiremen ts/	Man Hour	Man	Power consumptio	Cost of	Consumab le cost (if	Total	Remarks (Method of test)
107479/20			Characteristi cs	spent in	hour cost of	n (if	powe	significan	cost of	of test)
			CS	testing	testing	intensive)	r	t)	testin g	
	(I)	(II)	(III)	(IV)	(V)=	(VI)	(VII)	(VIII)	(IX)	(X)
					(IV)xR s.300		= (VI)x			
	1.	3	Classificatio				Rs.10			
		3.1	n Classificatio	0.5	150				150	As per declaration
			n							-
		3.1.1 3.1.2 & 3.1.3	Thickness of Sheet used in manufacturin g of utensil (table 1) & thick bottom utensils (table 2)	0.5	150				150	Separate samples of sheet of utensil, bottom, lid etc to be sent
	2.	4.	Material							
		4.1	Main body, other Al components & parts, Lids							Main body as per IS 21. Other Al components and parts as per IS 21 or IS 20. Lids as per IS 21 or IS 6911. Testing charges as per these referred ISS
		4.2	Wires,							Wires and rivets as per 19000 of IS 739 or IS
			strips, Stainless steel handles, rivets and fittings							740; Sstrips as per Grade 19000 of IS 737. Stainless steel handles, rivets and fittings may also be used. Declaration to be given. Testing charges as per these referred ISS
		4.3	Clips of lunch box , rivets used in lunch box							The clips of lunch box as per Designation 19000 of IS 739. Rivets used in lunch box shall be of Al or SS. Declaration to be given. Testing charges as per these referred ISS
	3.	5.	Fabrication							
		5.1 to 5.4, 5.4.2,5 .5,5.5. 1 5.5	Mechanical requirement	1	300				300	
		5.4.1,5 .5.2	Chemical requirement	1	300				300	IS 1868
	4.	6	Shapes and	1	300				300	6.1, 6.2 6.2.1, 6.2.2,
	5.	7	Dimensions Handle	2	600				600	6.2.3, 6.3 & 6.3.1 7.1 & 7.2
	6.	8	Workmansh ip & Finish				1	1	l	
		8.1 & 8.2	Workmansh ip, design & visual defects	0.5					300	
		8.3	Coating	3	900	6	60	100	106 9	IS 1868

Testing Charges for the product : Rs. 6760≈6750/- (rounded off to nearest Rs. 50)

(A Chakrabarti)
OIC(Mechanical)

 $\frac{H(EROL)}{H(LPPD)}$ $\frac{DDGL}{}$

As decided by Competent Authority, the testing charges for the product are Rs 6760/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 1660(pt-1):1982 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/54:1 10 March 2016

TESTING CHARGES FOR IS 1660 Pt-1):82 NON-STICK COATED ALUMINIUM UTENCILS.

S NO	TESTS	CLAUSE	REF.	MAN-HOURS
1. 2. 3. 4. 5.	Marking Dimensions Requirement of handle tests Workmanship Visual defects on non-stick coated surface Time required for sample preparation for taking dimension thickness		7.5 of IS 9730	0.5 0.5 0.5 0.5 1
	Preparation of Test Rep	ort		1
	TO	CAL TIME		5

Testing charges per man hour are Rs.300.00. Hence testing charges for the product are Rs.1500.00. These charges does not include testing charges for non-stick coating.

DDGL may kindly approve.

(P.Rajesh)
Sc.E, LPPD

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1995 11 17

TESTING CHARGES FOR IS 1660 Pt-1):82 NON-STICK COATED ALUMINIUM UTENCILS.

s NO	TESTS	CLAUSE	REF.	MAN-HOURS
3. 4.	Marking Dimensions Requirement of handle tests Workmanship Visual defects on non-stick coated surface Time required for sample	9 5.1 6 7 3.2 &	7.5 of IS 973	0.5 0.5 0.5 0.5 0.5
	preparation for taking dimens of thickness	sions		

Preparation	of	Test	Report	-		1
			TOTAL	TIME		5

Testing charges per man hour are Rs.75.00. Hence testing charges for the product are Rs.375.00. These charges does not include testing charges for non-stick coating.

DDGL may kindly approve.

(V.K. Sethi)
Technical Supervisor

JD (DKC)

DCL (QA) DDGL

The revised BIS testing charges for IS 1664:2002 effective from 23-08-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 08-07-2016

TESTING CHARGES FOR MINERALS MIXURE FOR SUPPLEMENTING CATTLE FEEDS AS PER IS 1664:2002

SlNo.	Characteristics	Clause no.	664:2002 Ma	an-Hours	Electricity Cost of		
51140.	Characteristics	Clause no.	1416	an-Hours	•	onsumables including reference material wherever applicable	
A.	TEST PARAMETERS		Type I	Type II			
1.	Description	5	0.5	0.5			
2.	Sieving requirement	6.1	1	1			
3.	Moisture	6.3, table 1	2	2	3 kw		
4.	Calcium	do	3	3	3 kw	25.00	
5.	Phosphorus	do	3	3		25.00	
6.	Salt	do	2	-		25.00	
7.	Iron	do	2	2	3 kw	25.00	
8.	Iodine	do	3	3		25.00	
9.	Copper	do	2	2	3 kw	25.00	
10.	Manganese	do	3	3	3 kw	25.00	
11.	Cobalt	do	3	3	3 kw	25.00	
12.	Fluorine*	do	4	4		25.00	
13.	Zinc	do	3	3	3 kw	25.00	
14.	Acid Insol Ash	do	2	2	15 kw	25.00	
15.	Lead	do	2	2	3 kw	25.00	
16.	Arsenic	do	2	2	3 kw	25.00	
17.	Total ash	do	1.5	1.5	9 kw		
18.	Proteinous/Org.impurities	do	0.5	0.5	1 kw		
19.	Spores of bacillus anthracis*	6.2	7.5	7.5	-		
20.	Spores of clostridicm SP*	do	21	21			
B.	Electricity power consumed				52kw=52 u	nits	
C.	Cost of Consumables/CRMs					325.00	
D.	PREPARATION OF TEST RE	EPORT	1	1			
	TOTAL	TIME	68	66			

^{*} Testing facilities are not available for the tests mentioned

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

 $\label{eq:reconstruction} \mbox{Total Rs.} 75x68 + 52x9 + 325 = \mbox{Rs.} 5893.00 \mbox{ for Type I and Rs.} 75x66 + 52x9 + 325 = \mbox{Rs.} 5743.00 \mbox{ for Type II}$

As decided, the testing charges for the above products are taken as double the average of testing charges of Type-1 & Type-2, therefore, the complete testing charges for the product are 2x5818.00 = Rs.11636.00 (Rounded off to Rs.11600.00)

DDGL may kindly approve.

(P. Rajesh) Sc.E, LPPD

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD

	[().A.	DEPARTMI	ΞŃΊ	r]						
OUR REF : LAB/14:0		-			-		1998	3-03	8-02		
TESTING CHARGES FOR IS	3 1664:1	1992	MINERA	L N	MIXTUF	RES	FOR	SUF	PLEME	NTI	ING
S NO TESTS HRS	CL.F	REF.		M	AN-HRS	5	CL.	REF	•	MA	ΔN
					Type	1					Туре
2										_	
1. Description	4.2				1						0.5
(including sieving											
requirement)											
			Table 1	1					Table	2	
	ii)	"						"			3
4. Phosphorus		"			3	1	ii)	**			3
5. Salt (Chlorine		"			2						_
as Sodium chloride)6. Iron		**			2	2.	\	**			2
7. Iodine (as KI),	v)	**			3		V) V)	11			2
	vii)	**			2	V	,	11			2
9. Manganese	•	11				vi		11			3
	ix)	**				vii		11			3
11.Florine	x)	**			4		x)	11			4
	xi)	**					•	**			3
13.Acid-insoluble	•	**			1.5		,	**			
1.5	•						•				
ash											
14. Spores of Bacillus	4.5				7.5*						
7.5*											
anthracis,											

21*

Spores

15. Clostridium sp. 4.5

21*

TOTAL TIME: 61 58

TESTING charges per man-hour are Rs. 75.00. Hence complete

testing

charges for the product are as follows

Type 1 :Rs. 4575.00 Type 2 :Rs. 4350.00

• Presently testing facilities for these tests are not available at CL.

Approved by competent authority

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 11 14

TESTING CHARGES FOR IS 1667:1981, TOFFEES (SECOND REVISION)

S NO) TESTS		E REF.	М	AN-HOURS	*
						,
				Plain	Milk	Modified
1.	General Requirements	4.1		1/2	1/2	1/2
2.	Moisture	i) of	table 1	1	1	1
3.	Ash, sulphated	ii)	"	1½	1½	1½
4.	Acid insoluble ash	iii)	"	1½	1½	1½
5.	Reducing sugar	iv)	"	1	1	1
6.	Sucrose	v)	"	2½	2½	2½
7.	Fat, (on dry basis)	vi)	"	3	3	3
8.	Protein (N x 6.25)	vii)	**	-	2½	-
9.		viii)	"		The m	nethod is
10.	Marking & Packing	xi)	11	1/2	1/2	$\frac{1}{2}$
	PREPARATION OF TEST I	REPORT		1-2	12	1-2
		TOTA	AL TIME :	12	15	12

Testing charges per man-hour are Rs. 75.00.

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows:

For Plain Toffees :Rs.975.00 For Modified toffees :Rs.1125.00

Milk toffees :Rs.975.00 APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 4 Jan 2006

TESTING CHARGES FOR MINERALS MIXURE FOR SUPPLEMENTING CATTLE FEEDS AS PER IS 1664:2002

SlNo.	. Characteristics	Clause no.	Ma	nn-Hours	Electricity Power Consumed kwh	consumables
A.	TEST PARAMETERS		Type I	Type II		
1.	Description	5	0.5	0.5		
2.	Sieving requirement	6.1	1	1		
3.	Moisture	6.3, table 1	2	2	3 kw	
4.	Calcium	do	3	3	3 kw	25.00
5.	Phosphorus	do	3	3		25.00
6.	Salt	do	2	-		25.00
7.	Iron	do	2	2	3 kw	25.00
8.	Iodine	do	3	3		25.00
9.	Copper	do	2	2	3 kw	25.00
10.	Manganese	do	3	3	3 kw	25.00
11.	Cobalt	do	3	3	3 kw	25.00
12.	Fluorine*	do	4	4		25.00
13.	Zinc	do	3	3	3 kw	25.00
14.	Acid Insol Ash	do	2	2	15 kw	25.00
15.	Lead	do	2	2	3 kw	25.00
16.	Arsenic	do	2	2	3 kw	25.00
17.	Total ash	do	1.5	1.5	9 kw	
18.	Proteinous/Org.impurities	do	0.5	0.5	1 kw	
19.	Spores of bacillus anthracis*	6.2	7.5	7.5	-	
20.	Spores of clostridicm SP*	do	21	21		
B.	Electricity power consumed				52kw=52	units
C.	Cost of Consumables/CRMs					325.00
D.	PREPARATION OF TEST RI	EPORT	1	1		

TOTAL TIME 68 66

* Testing facilities are not available for the tests mentioned

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.75x68+52x4+325 = Rs.5633 (Rounded Rs.5630.00) for Type I 75x66+52x4+325 = Rs.5483 (Rounded Rs.5480.00) for Type II

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

 $\frac{D\&H(QA)}{DDGL}$

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 10 25

TESTING CHARGES FOR IS 1668:1975 (SECOND REVISION)

S NO	TESTS			MAN-HOURS
1.	General Requirements			12
2.	Moisture	i) (of table 1	1
3.	Ash sulphated	ii)	11	1½
4.	Acid insoluble ash	iii)	11	1½
5.	Sucrose	iv)	II .	2½
6.	Sulphur dioxide	v)	"	2
7.	Arsenic	vi)	"	2
8.	Lead	vii)	II .	2
9.	Copper	viii)	"	2
10.	Zinc	ix)	11	2
11.	Tin	x)	"	2
12.	Packing & marking		4	12
	PREPARATION OF TEST RI	EPORT		1-2
		TOTAL TI	—- ME :	20

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.1500.00 APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 12 23

TESTING CHARGES FOR IS 1675:1971 STEARIC ACID, TECHNICAL

S NO TESTS CLAUS		AUSE REF.	MAN-HOURS					
Тур	e5			Type1	Type2	ТуреЗ	Type4	
1.	Description		3.1	1/2	1/2	1/2	1/2	1/2
2.	Saponification value	i)	of table	1 2	2	2	2	2
3.	Acid value	ii)	"	1	1	1	1	1
4.	Iodine (wijs)	iii)	"	2	2	2	2	2
5.	Mineral Acidity	iv)	"	1/2	1/2	1/2	1/2	1/2
6.	Ash	v)	"	1	1	1	1	1
7.	Titre value	vi)	"	1	1	1	1	1
8.	Colour	vii)	"	1/2	1/2	1/2	-	_
9.	Heavy metals	viii)	"	2	_	_	-	-
10.	Copper	ix)	"	2	_	_	2	2
	PREPARATION OF T	EST RE	PORT	1/2	1/2	1/2	1/2	1/2

TOTAL TIME :

13 9 9 11 11

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows

TYPE I :Rs.975.00

TYPE 2 & 3 :Rs.675.00

TYPE 4 & 5 :Rs.750.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 19

TESTING CHARGES FOR IS 1676:1960 OLEIC ACID TECHNICAL

S NO	TESTS		JSE REF.		AN-HOURS	
				Grade 1	Grade 2	Grade 3
1.	Description	4.1		1/2	1/2	1/2
2.	Moisture	i) (of table 1	1	1	1
3.	Saponification value	ii)	п	2	2	2
4.	Acid value	iii)	п	1	1	1
5.	Iodine value	iv)	II	2	2	2
6.	Mineral acidity	v)		1/2	1/2	1/2
7.	Ash	vi)	II	1	1	1
8.	Unsaponifiable matter	vii)	н	2½	2½	2½
9.	Pour point	viii)	II	1½	$1\frac{1}{2}$	$1\frac{1}{2}$
10.	Colour	ix)	II	1/2	1/2	1/2
	PREPARATION OF	TEST REE	PORT	1/2	1/2	1/2
			TOTAL TIME :	13	13	13

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows:

GRADE 1 :Rs.975.00

GRADE 2 :Rs.975.00

GRADE 3 :Rs.975.00

Addition Requirement for Defences uses

Fluxing property 4.2 2 2

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1694:1994 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/54:1 10-03-2016

TESTING CHARGES FOR IS 1694:1994 FOOD GRADE TARTRAZINE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Total dye content	Table no.1	2
2.	Loss on drying &chlori sulphates		3
3.	Water insolute matter	Table no.1	1
4.	Combined ether extract	Table no.1	4
5.	Subsidary dyes	Table no.1	2
6.	Dye intermediates	Table no.1	3
7.	Lead	Table no.1	1.5
8.	Arsenic	Table no.1	1.5
9.	Heavy metals	Table no.1	2
	PREPARATION OF TEST RE	PORTS	0.5
	TOTAL TIME		21

TESTING charges per man-hour is Rs 300.00. Hence complete testing charges for the product are Rs 6300.00.

DDGL may kindly approve.

(P. Rajesh)
Sc. E, LPPD

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1996-05-24

TESTING CHARGES FOR IS 1694:1994 FOOD GRADE TARTRAZINE

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Total dye content	Table no.1	2
2.	Loss on drying &chlori sulphates	de Table no.1	3
3.	Water insolute matter	Table no.1	1
4.	Combined ether extract	Table no.1	4
5.	Subsidary dyes	Table no.1	2
6.	Dye intermediates	Table no.1	3
7.	Lead	Table no.1	1.5
8.	Arsenic	Table no.1	1.5
9.	Heavy metals	Table no.1	2
	PREPARATION OF TEST RE	PORTS	0.5
	TOTAL TIME		 21

TESTING charges per man-hour is Rs 75.00. Hence complete testing charges for the product are Rs 1575.00.

(V.K. Sethi) TS (QA)

Addl.Director (QA) DCL(QA) DDGL

The revised BIS testing charges for IS 1695:2014 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1695:2014 Amendment Nil - Sunset Yellow, FCF, Food Grade-Specification

Requirement/ Description	Cl. Ref. of IS	Time* (Hours)	Power Consumption (if intensive) (in Kwh)	Consumable cost (if significant) (in Rupees)	Remarks
i) Total dye content	Cl. 3.1 and 6.1, Table 1	2.5	5	25	
ii) Loss on drying at 135°C and	0.1 311 and 311) Table 1	4	6	50	
Chlorides and sulphates		•	· ·	33	
iii) Water Insoluble Matter		2	5.5	_	
iv) Combined ether extracts		2	5	750	
v) Subsidiary dyes:			_		
a) lower sulphonated dyes including traces of orange II,					
b) colours other than trisodium		4	1	400	
2-hydroxy-1-(4-		7	<u> </u>	400	
sulphonatophenyl azo) naphthalene-3,6-disulphonate					
vi) Dye intermediates		3	1	300	
vii) Unsulphonated primary		3	T	300	
aromatic amines		3	1	200	
viii) Sudan I(1-(Phenylazo)-2-					Testing
naphthalenol)					facility not
,					available
ix) Lead		2	1	150	
x) Arsenic		2	1	150	
xi) Heavy Metals		2	9	75	
Report Preparation		1			
	Total	27.5	35.5	2100	

Total testing charge= 27.5x300+35.5x9+2100

=8250 + 319.50 +2100

= 10669.50 = 10700/-(Rounded off) * Excluding Sr. No. viii) sudan test.

CA may kindly approve

RK Palsania LO-B

OIC (chem) Head (CL) DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 05 25

TESTING CHARGES FOR IS 1695:1974 SUNSET YELLOW FOR, FOOD GRADE. _____ TESTS CLAUSE REF. MAN-HOURS _____ i) of table 1 1. Total dye content 3 corrected for sample dried at 105 ñ 10øC for 2 h 2. Volatile matter at ii) " 4 135øC & chloride & sulphate expressed as sodium salt 3. Water insoluble iii) " $1\frac{1}{2}$ in matter 4. combined other extracts iv) " 1½ 5. Subsidiary dyes (lower sulphonated dyes) v) " 2½ 6. Dye intermediates vi) " 3 7. Lead, mg/kg vii) " 2 8. Arsenic, mg/kg viii) " 2 9. Freedom from contaminants 2.2 Test method not specified in ISS. PREPARATION OF TEST REPORT 1/2

TOTAL TIME: 20

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1500.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1697:1994 Amendment -1- Erythrosine, Food Grade-Specification

Requirement/ Description	CI. Ref. of IS	Time* (Hours)	Power Consumption (if intensive) (in Kwh)	Consumable cost (if significant) (in Rupees)	Remarks
	Cl. 3.1, Table				
i) Total dye content 105±1°C	1	2.5	5	25	
ii) Loss on drying at $135^{\overline{0}}$ C and		4	6	50	
Chlorides and sulphates					
iii) Water Insoluble Matter		2	5.5	-	
iv) Ether extractable matter		1.5	4	500	
(alkaline)					
v)Inorganic iodide		2	1	200	
vi) Subsidiary colouring matters		3	1	350	
except fluorescein					
vii) Fluorescein		3	1	300	
viii)Organic compounds other		5	1	250	
than colouring matter					
a)Tri-iodoresorcinol					
b)2-(2,4-dihydroxy-3,5-di-					
iodobenzoyl)benzoic acid		_			
ix)Lead		2	1	150	
x)Arsenic		2	1	150	
xi)Zinc		2	1	150	
xii) Heavy Metals		2	9	75	
Report Preparation		11			
		32	36.5	2200	

Total= 32x300 +36.5x9 +2200 =9600 + 328.50 +2200 = 12128.50 = 12150/-(Rounded off)

OIC (Chem) OIC (QA)

Head, CL

RK Palsania LO-B

DDGL

The revised BIS testing charges for IS 1697:1994 effective from 24-03-2017

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 06 25

TESTING CHARGES FOR IS 1697:1974 ERYTHROSINE, FOOD GRADE (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	
1.	Total dye content corrected for sample dried at 105 ñ 1øC for 2 h	2.1 &i) of table 1	3
2.	Volatile matter at 135øC & chloride & sulphate expressed as sodium salt	" ii) "	4
3.	Water insoluble in matter	iii)	1½
4.	Ether extractable matter (alkaline)	iv) "	1½
5.	Inorganic Iodide, percent by mass as dodium iodide	v) "	2
6.	Lead, mg/kg	vi) "	2
7.	Arsenic, mg/kg	vii) "	2
8.	Freedom from contaminants		st method not ecified in ISS.

PREPARATION OF TEST RE	PORT	1/2
	TOTAL TIME :	17
Testing charges per man-hour	are Rs. 75.00.	

Hence complete testing charges for the product are Rs.1325.00 APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1698:1974 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 10-03-2016 TESTING CHARGES FOR IS 1698:1974 INDIGO CARMINE, FOOD GRADE

SI	NO TESTS		
1.		2.1 &i) of table 1	3
2.	Volatile matter at 135øC & chloride & sulphate expressed as sodium salt	" ii) "	4
3.	Water insoluble in matter	iii)	1½
4.	Combined ether extracts	iv) "	1½
5.	Subsidiary days	v) "	21/2
6.	Isatin sulphonic acid	vi) "	3
7.	Lead, mg/kg	vii) "	2
8.	Arsenic, mg/kg	viii) "	2
9.	Freedom from contaminants		ethod not pecified in ISS.
	PREPARATION OF TEST	REPORT	1/2
		TOTAL TI	ME: 20

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.6000.00

DDGL may kindly approve.

(P. Rajesh)

Sc.E, LPPD

Head, LPPD DDG (labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 06 25

TESTING CHARGES FOR IS 1698:1974 INDIGO CARMINE, FOOD GRADE (FIRST REVISION)

S NO	TESTS			MAN-HOURS
1.	Total dye content corrected for sample dried at 105 ñ 1øC for 2 h	2.1 &i)	of table	1 3
2.	Volatile matter at 135øC & chloride & sulphate expressed as sodium salt	" ii)	11	4
3.	Water insoluble in matter	iii)		1½
4.	Combined ether extracts	iv)	11	1½
5.	Subsidiary days	v)	11	2½
6.	Isatin sulphonic acid	vi)	"	3
7.	Lead, mg/kg	vii)	"	2
8.	Arsenic, mg/kg	viii)	**	2
9.	Freedom from contaminants	2.2		Test method not specified in ISS.
	PREPARATION OF TEST REPORT	Г		¹ ⁄ ₂
	TO	OTAL TIME :		20

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1500.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 03 25

TESTING CHARGES FOR IS 1702:1967 SPRING BALANCES

(FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Capacities	3.1	3
2.	General requirements	4	5
3.	Sealing	6	1/2
	PREPARATION OF TEST RE	PORT	1/2
		TOTAL TIME :	9

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 675.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1703:2000 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1703:2000, Amnd-1 Water Fittings - Copper Alloy Float Valves (Horizontal Plunger Type) -

SI.No TESTS CLAUSE MAN-HOURS

1. Material 5.1 & Table 1 As per relevant ISs.

Remarks: Testing charges for the material shall be levied as per relevant ISS referred.

CA may kindly approve.

RakeshMeena LO-B

OIC (Chem)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 2016 12 09

TESTING CHARGES FOR IS 1703:2000 (AMND-1) WATER FITTING-COPPER ALLOY FLOAT VALVES (HORIZONTAL PLUNGER TYPE)

S NO TESTS CLAUSE REF. MAN-HOURS

1. Classification, Nominal 3,4,6 &9
Sizes Manufacture and
workmanship and Marking

1

2.	Construction	7	12
3.	Tests	8	
	i) Hydraulic	8.1	1
	ii) Shutting Off	8.2	0.5
	iii) Mechanical Strength	8.3	0.5
	PREPARATION OF TEST REPOR	₹Т	1
	TC	TAL TIME :	16
		_	

._____

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are Rs.4800.00

> (Hare Ram) LO-A

OIC (Mech) OIC (QA) Head (CL)

As decided by CA, testing charges are Rs.4800/- and testing charges as per referred ISs.

(Kshitij Bathla) SC.B, LPPD

Head, LPPD DDGL

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1992 05 06

TESTING CHARGES FOR IS 1703:1989 WATER FITTING-COPPER ALLOY FLOAT VALUES (HORIZONTAL PLUNGER TYPE)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	5 & table 1	Ass per relevant ISS.
2.	Classification, Nominal Sizes Manufacture and workmanship and Marking	3,4,6 &9	1
3.	Construction	7	12
4.	Tests	8	
	i) Hydraulic	8.1	1
	ii) Shutting Off	8.2	0.5
	iii) Mechanical Strength	8.3	0.5
	PREPARATION OF TEST REPOR	T	0.5
	TC	TAL TIME :	16

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1200.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1988 02 24

TESTING CHARGES FOR IS 1711:1984 SELF CLOSING TAPE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	4.1	12
2.	Manufacture and workmanship	5.1	12
3.	Operation	6.1	1-5
4.	Body and glade value spindle	e 6.2 & 6.3	1/2
5.	Screw threads	6.4	1/2
6.	Washers (including raw material)	6.5	2
7.	*Finish (thickness of nickel or chromium plating, if plating is done	7.3	1*
8.	Hydraulic test	8.1	1½
9.	Endurance test	8.3	Facilities not available at CL
	PREPARATION OF TEST REPORT		12

8

FOTAL TIME :	

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.600.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 02 03

TESTING CHARGES FOR IS 1712:1982 COTTONSEED OILCAKE AS

LIVESTOCK FEED INGREDENT (SECOND REVISION)

	TESTS	CLAUS					N-HOURS	
				cott	onse	ed	Undecortica cottonseed oilcake	
				Gr.	1	Gr.2	Gr.1	Gr.2
1.	Description	4.1			1/2	12	12	1/2
2.	Moisture	i) of	Table	1	1	1	1	1
3.	Crude protein	ii)	11		3	3	3	3
4.	Crude fat or ether extract	iii)	11		2	2	2	2
5.	Crude Fibre	iv)	**		3	3	3	3
6.	Acid insol- uble ash	V)	"		1½	1½	1½	1 ¹
7.	Caster husk or oil cake	vi)	"		1½	1½	1½	1 ¹
8.	MAHUA oil seed	vii)	11		1½	1½	1½	13
	PREPARATION OF	TEST RI	EPORT		1/2		¹ 2	1/2
_	TOTAL TIME :	Hrs			15		15	1

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are follows

DECORATICATED COTTON OIL CAKE

GRADE 1

For complete testing of product : Rs.1125.00

GRADE 2

For complete testing of product : Rs 1125.00

UNDECORTICATED COTTON OIL CAKE

GRADED 1

For complete testing of product : Rs 1125.00

GRADE 2

For complete testing of product : Rs.1125.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1726:1991 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

TEST	ING CHARGES FOR CAST IRO	N MANHOLE C		AMES AS PER IS 1726:1991
SlNo	o. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
A.	TEST PARAMETERS			
1.	Manufacture & Workmanship	5	1	
2.	Dimensions	7.1	3	
3.	Load test	10	3	
4.	Test for coating	8.1	2	
В.	Electricity power consumed		25	kwh=25 Units
C.	Cost of Consumables/CRMs			Not applicable
D.	PREPARATION OF TEST REP	ORT	1	
	TOTAL	TIME	10	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the products is:

Total Rs.300x10+25x9 = Rs3225.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(Anurita) Sc.C (LPPD)

Head, LPPD

DDG(Labs)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 7 June 2006

TESTING CHARGES FOR CAST IRON MANHOLE COVERS & FRAMES AS PER IS 1726:1991

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material
				where- ever
A.	TEST PARAMETERS			applicable
1. 2. 3. 4.	Manufacture & Workmanship Dimensions Load test Test for coating	5 7.1 10 8.1	1 3 3 2	
B.	Electricity power consumed			25kwh=25 Units
C.	Cost of Consumables/CRMs			Not applicable
D.	PREPARATION OF TEST REPO	ORT	1	
	TOTAL	TIME	10	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.75x10+25x4 = Rs.850.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

 $\frac{D\&H(QA)}{DDGL}$

The revised BIS testing charges for IS 1729:2002 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1729:2002, Amnd-5

Cast Iron/Ductile Iron Drainage Pipes and Pipe Fittings for Over Ground Non-Pressure Pipeline Socket and Spigot Series

SI.No	TESTS	CLAUSE	MAN-HOURS
1. Ma	terial	5.1	As per relevant ISs.

Remarks: Testing charges for the material shall be levied as per relevant ISS referred.

CA may kindly approve.

RakeshMeena LO-B

OIC (Chem)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2016-12-09

Cast Iron/Ductile Iron Drainage Pipes and Pipe Fittings for Over Ground Non-Pressure Pipeline Socket and Spigot Series

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
<u>5L.110.</u>	CIMICACTERISTICS	CLAUSL NO.	WINT-HOURS	
1.	Manufacture	5	1	
2.	Hammer Test	6	0.5	
3.	Leakage Test	7	3	
4.	Dimension & Mass	8 & 9	2	
5.	Test for Coating	11	2	

 $\mathbf{D}\mathbf{D}\mathbf{G}\mathbf{L}$

PREPARATION OF TEST REPORT	1
TOTAL TIME	9.5
Testing charges per man-hour are Rs.300.00. Rs.2850.00	Hence complete testing charges for the product are
OIC (Mech) OIC (QA) Head (CL)	(Hare Ram) LO-A
As decided by CA, testing charges are Rs.2850/- an	d testing charges as per referred ISs.
	(Kshitij Bathla) SC.B, LPPD
Head I PPD	

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-08-09

TESTING CHARGES FOR IS: 1729-1979 SAND CAST IRON SPIGOT AND SOCKET SOIL WASTE & VENTILATING PIPES, FITTINGS & ACCESSORIES

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
4	TT 1	- 1		
1.	Hydrostatic Test	6.1	3	
2.	Dimensions & Mass	7.1 & 9.1	2	
3.	Test for coating	10.1.4	2	
	PREPARATION OF TES	T REPORT	1	
	TOTAL TIME		8	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.600.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT DG

The revised BIS testing charges for IS 1741:1960 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 10-03-2016

TESTING CHARGES FOR IS: 1741:1960 LATEX FOAM RUBBER PRODUCTS

SL.NO. HOURS	CHARACTERISTICS	CLAUSE NO.	MAN-
1.	Grade	4.1	0.5
2.	Material, workmanship, colour, odour	6,7,8	0.5
3.	Dimensions	9	1
4.	Flexing Test	10	2.5
5.	Ageing	11	2.5
6.	Com. Set method A	12.1	2.5
	Com. Set method B	12.2	2.5
7.	Met. Impurities	13.1	
	A-7	Copper	2
		Manganese	2
8.	Marking & Packing	14	0.5
	PREPARATION OF TEST REPORT		1
	TOTAL TIME (Rounded)		18

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are $\mathbf{Rs.5400.00}$

DDGL may kindly approve.

(P. Rajesh) Sc.E, LPPD

Head, LPPD DDG(Labs)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/Lab/14:0

2000-04-03

TESTING CHARGES FOR IS: 1741:1960 LATEX FOAM RUBBER PRODUCTS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1	Grade	4.1	0.5
2.	Material, workmanship, colour, odou		0.5
3.	Dimensions	9	1
4.	Flexing Test	10	2.5
5.	Ageing	11	2.5
6.	Com. Set method A	12.1	2.5
	Com. Set method B	12.2	2.5
7.	Met. Impurities	13.1	
	A-7	Copper	2
		Manganese	2
8.	Marking & Packing	14	0.5
	PREPARATION OF TEST REPORT	•	1
	TOTAL TIME (Rounded)		18

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1350.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 1746:1992 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/54:1 10-03-2016

TESTING CHARGES FOR IS: 1746:1992 SHOE POLISH PASTE

SL.NC	O. CHARACTERISTICS	CLAUSE	NO. MAN-HOURS
1.	Odour	4.1.1	0.5
2.	Colour	4.1.2	
3.	Consistency	4.1.3	2
4.	Applicability	4.1.4	0.5
5.	Spreading	4.1.5	
6.	Colour of water extract	4.1.6	0.5
7.	Softening point	Table 1, S.No.i	1
8.	Ash of non volatile matter	S.No.ii 2	
9.	pH of water extract	S.No.iii	1
10.	Distillation range	S.No.iv	2.5
11.	Flash point	S.No.v	1.5
12.	Non volatile matter	S.No.vi	i 1.5
13.	Oozing out	4.4	0.5
	(fordefence purposes)		
14.	Keeping properties		15
	PREPARATION OF TEST REPO	ORT	0.5
	TOTAL TIME		29

Testing charges per man hour are Rs.300.00. Hence complete testing charges for the product are $\mathbf{Rs.8700.00}$

DDGL may please approve.

(P. Rajesh) Sc.E, LPPD

Head, LPPD

DDG (labs)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-08-27

TESTING CHARGES FOR IS: 1746:1992 SHOE POLISH PASTE

SL.NC	CHARACTERISTICS	CLAUSE	E NO. MAN-HOURS
			1
1.	Odour	4.1.1	0.5
2.	Colour	4.1.2	
3.	Consistency	4.1.3	2
4.	Applicability	4.1.4	0.5
5.	Spreading	4.1.5	
6.	Colour of water extract	4.1.6	0.5
7.	Softening point	Table 1, S.No.i	1
8.	Ash of non volatile matter	S.No.ii	2
9.	pH of water extract	S.No.i	ii 1
10.	Distillation range	S.No.i	v 2.5
11.	Flash point	S.No.v	v 1.5
12.	Non volatile matter	S.No.v	vi 1.5
13.	Oozing out	4.4	0.5
	(for defence purposes)		
14.	Keeping properties		15
	PREPARATION OF TEST REPO	ORT	0.5
	TOTAL TIME		29

Testing charges per man hour are Rs.75.00. Hence complete testing charges for the product are Rs.2175.00

DG may please approve.

(V.K. Sethi) TS (QA)

D&H (**QA**)

107479/2022/EROL

DDGL ADGT DG

The revised BIS testing charges for IS 1759:1986 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD

OUR RI	EF : LAB/14:0	PARTMENT]	17 Nov 2016
TESTI	NG CHARGES FOR IS 1759:1986		
s NO	TESTS	CLAUSE REF.	
1.	Shape and Dimensions	2	2½
2.	Material		
	a) Powrahs (when hardened)	3.1	1
	b) Handles (when supplied)	3.2 As	s per IS: 620
	c) Mass	4	12
3.	Manufacture, workmanship and Finish	5, 6 & 7	1½
4.	Drop test	10	1
	PREPARATION OF TEST REPORT		1-2
TOTAL	TIME : 7	-	

Testing charges per man-hour are Rs. 300.00 Hence complete testing charges for the product are Rs.2100

> **Hare Ram** Lo-A

OIC (Mech.) OIC (QA) Head (CL)

AS decided by CA, testing charges are Rs.1050/-

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1988 04 18

TESTING CHARGES FOR IS 1759:1956 POWERS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Shape and Dimensions	2	2 ¹ ⁄ ₂
2.	Material		
	a) Powrans (when hardened)	3.1	1
	b) Handles (when supplied)	3.2	As per IS: 620-1975
	c) Mass	3.4	12
3.	Manufacture, workmanship and Finish	5, 6 & 7	1½
7.	Drop test	10	1
	PREPARATION OF TEST REPORT		1-2
	TOTA	L TIME :	7

107479/2022/EROL

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.525.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1986 01 22

TESTING CHARGES FOR IS 1781:1975 UREA, TECHNICAL

S NO	TESTS	CLAUSE REF	' . 	MAN-HOURS
1.	Description	2.1		1-2
2.	Particle size (if the material is in the form of prill)	2.2		1
3.	Moisture	2.3 & i) c	f table 1	1
4.	Nitrogen (on dry basis)	ii)	"	2½
5.	Biuret	iii)	"	2
6.	Free ammonium (as NH3)	iv)	"	1
7.	Ammonium salts (as NH3)	v)	"	1
8.	Residue on ignition	vi)	"	1½
9.	Iron (as Fe)	vii)	"	2
10.	pH of 10 percent solution	viii)	***	1
11.	Melting Point	ix)	"	1
	PREPARATION OF TEST REPORT			1 2

TOTAL TIME :	15

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1125.00

APPROVED BY THE COMPETENT AUTHORITY.

Head, CL

The revised BIS testing charges for IS 1783 (Pt-1):2014 effective from 22-08-2017 BUREAU OF INDIAN STANDARDS (CHEMICAL DEPARTMENT)

Testing S.No	g charges for IS-1783(1): Characteristics	•		•	A Drums Cost of consumables
1.	Materials	6.1(a,b)	As per re	ferred ISS	
Testin	g charges for the materi	al as per Cl.6 shall be	levied as p	er the referred ISS.	
CA ma	ay kindly approve.				
				•	Parveen Kumar Tech. Assistant
Sc-B (c					
OIC(Cl	<u>iem)</u>				

Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref: CL/QA/14:0 2017-05-07

TESTING CHARGES FOR IS: 1783(PART I):2014 LARGE FIXED END DRUMS (Amnd-nil)

SL.N	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Capacity	4	2	
2	Dimensions	5	2	
3.	Construction	7	2	
4.	Closure	7.6	as per referred ISS	
5.	Finish	8	1	
6.	Leakage Test	9.1	1.5	
7.	Drop test	9.2	4	
8.	Hydraulic pressure test	9.3	2.5	
	-			
	PREPARATION OF TEST RE	PORT	1	
	TOTAL TIME		16	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.4800.00 + Testing charges as per referred ISS.

OIC (Mech.)

OIC (QA)

As decided by CA, the testing charges are Rs. 4800/- and testing charges as per relevant referred ISs

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-09-05

TESTING CHARGES FOR IS: 1783(PART I):1993 LARGE FIXED END DRUMS

O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
- · ·		2	
Dimensions	5	2	
Material	6	*	
Construction	7	2	
Closure	7.6	*	
Finish	8	1	
Leakage Test	9.1	1.5	
Drop test	9.2	4	
Hydraulic pressure test	9.3	2.5	
PREDARATION OF TEST RED	ОРТ	1	
TREFARATION OF TEST REF	OKI	1	
TOTAL TIME		16	
	Capacity Dimensions Material Construction Closure Finish Leakage Test Drop test Hydraulic pressure test PREPARATION OF TEST REP	Capacity 4 Dimensions 5 Material 6 Construction 7 Closure 7.6 Finish 8 Leakage Test 9.1 Drop test 9.2 Hydraulic pressure test 9.3	Capacity 4 2 Dimensions 5 2 Material 6 * Construction 7 2 Closure 7.6 * Finish 8 1 Leakage Test 9.1 1.5 Drop test 9.2 4 Hydraulic pressure test 9.3 2.5 PREPARATION OF TEST REPORT 1

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1200.00.

• Material at S.No.3 and Clause at S.No.5 shall be tested as per IS 513 and IS 1784 respectively and testing charges levied accordingly.

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT DG

Testing charges fo IS 1783 (Part 2):2014 Drum large fixed end Part 2 Grade B drums

SI no	Tests	Clause Ref	Man Hours		
1	Capacity	4	2.5		
2	Dimensions including thickness of the sheets	5 (Fig 1 and Fig 2) and 6	3		
3	Material (if raw material supplied)	As per IS 513(Part 1):2016			
4	Construction	7.1, 7.2, 7.3, 7.4, 7.5	2		
5	Closure	7.7	As per IS 1784:2020		
6	Finish	8	0.5		
7	Tests (Leakage test)	9.1	1		
8	Drop test (for Type 2 only)	9.2	4		
9	Hydraulic pressure test (for Type 2 only)	9.3	4		
10	Marking	11.1	0.5		
	Preparation of the test report		1		

Total Time 18.5

Testing charges per man-hour are Rs 300.00. Hence, complete testing charges for the product is **Rs 5550.00**

The revised BIS testing charges for IS 1783(Pt-2):1988 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 10-03-2016

TESTING CHARGES FOR IS 1783:1983 (PART-2) 1988 DRUMS, LARGE, FIXED ENDS (GRADED-B DRUMS)

_____ CLAUSE REF. _____ 1. Marking 10 1/2 2. Capacity 3 3. Dimensions including 4 (Fig. 1&2) and 5 thickness of sheets Material (if raw 5 & 5.1 As per IS;513-1986 material supplied) 5. Construction 6.1 & 6.5 7 & 7.1 6. Finish 1/2 7. Closure 6.7 As per IS: 1784 1984 8. Leakage test 8.1 $1\frac{1}{2}$ (Air pressure) Drop test (for e 2 only) 8.2.2 8.2 ,8.2.1 type 2 only) Hydraulic Pressure 8.3 21/2 10. test

PREPARATION OF	IVE F OIVI

1/2

TOTAL TIME: 15

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are Rs.4500.00

DDGL may kindly approve.

(P. Rajesh)
Sc.E, LPPD

Head, LPPD

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1992 03 30

TESTING CHARGES FOR IS 1783:1983(PART-2) 1988 DRUMS, LARGE, FIXED ENDS(GRADED-B DRUMS)(THIRD REVISION)

S NO	TESTS		 М2 	AN-HOUI	RS
1.	Marking	10		1/2	
2.	Capacity	3		1	
3.	Dimensions including thickness of sheets	4(Fig.1&2)and 5		2	
4	Material (if raw material supplied)	5 & 5.1	As per	IS;513	3-1986
5.	Construction	6.1 & 6.5		2	
6.	Finish	7 & 7.1		1/2	
7.	Closure	6.7	As per 1984	IS:	1784
8.	Leakage test (Air pressure)	8.1		1½	
9.	Drop test (for type 2 only)	8.2 ,8.2.1 8.2.2		4	
10.	Hydraulic Pressure test	8.3		2½	
	PREPARATION OF TEST REPORT			1 ₂	

TOTAL TIME :

15

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.1125.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1784:1998 effective from 24-03-2017

BIS CENTRAL LABORATORY (CHEMICAL LABORATORY)

TESTING CHARGES FOR IS- 1784:1998, Amend-Nil, Screwed closures for drums

S.No Characteristics Clause No Man-hours Electricity Cost of Consumption consumables (Kwh) (Rs)

(13)

Chemical composition

Material CI 4 As per referred ISS

Testing charges for the material as per Cl.4, shall be levied as per relevant ISS referred.

CA may kindly approve.

Parveen Kumar Tech. Assistant

Sc-B (chem)

OIC(Chem)

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 01-12-2016

TESTING CHARGES FOR IS 1784:1998 (Amnd-nil) SCREWED CLOSURES FOR DRUMS (SECOND REVISION)

S NO TESTS CLAUSE REF. MAN-HOURS

1. Material

107479/2022/EROL

a) Flange & Flange Gasket	4.1	As per IS 513 or 1079
b) Bung & Bung Washer	4.2	As per IS 513 or 1079 or 742
c) Cap Seal	4.3	As per IS 513
d) Tag Ring	4.4	As per IS 513
2. Manufacture	5	1
3. Dimensions & Tolerance	6	2
4. Tests	8	
a) Interchangeability	8.1	1/2
b) Air Pressure Test	8.2	Test Facility Not Available
c) Torque Test	8.3	Test Facility Not Available
d) Curling Test for Flanges	8.4	Test Facility Not Available
	TOTAL TIM	E 3.5

Testing charges per man-hour are Rs. 300.00.
Hence complete testing charges for the product are Rs.1050.00 +
Testing Charges as per referred ISs.
(Excluding Air pressure, Torch test, Curling test for flanges) and material testing charges as per relevant ISs.

Sheesh Pal (LO-A)

OIC(Mech)

OIC(QA)

Head (CL)

DDGL

lvenied coating or cerdmium

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR R	EF : LAB/14:0	-	1	.988 04	18
	NG CHARGES FOR IS 1784:1984 ND REVISION)	SCREWED	CLOSURE	S FOR	DRUMS
S NO	TESTS	CLAUSE REF	 ?. 		AN-HOURS
1.	Material	3.1			
	i) Bungla) inc based alloyb) Steel sheetc) Bung insert			As per Grade I 'O' insert	IS:742-1981 IS:513-1973 DD, or EDD & for bung IS:1079-
1973			110	PCI	10.1079
	ii) Flange			(DDor E	IS:513-1973 EDD) or IS:1079-
1973					
i.	ii) Flange washer & bung washer ,sealing ring, capseal and capseal washer				12
2.	Manufacture	4			1
3.	Dimensions & Tolerance	5			2
4.	Workmanship & Finish	6			1½
5.	Thickness of electroga-	6.3.1			1

plating

6.	Air Pressure Test	7.1	$1\frac{1}{2}$
7.	Interchangability	7.2	1/2

S NO	TESTS	CLAUSE REF.	MAN-HOURS
8.	Torque test dor steel Bungs	7.3	1
9.	Curling Test(for flange)	7.4	1/2
PREPA	RATION OF TEST REPORT		1/2
TOTAL TIME :			10

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.750.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1785(Pt-1):1983 effective from 23-08-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 10-03-2016

TESTING CHARGES FOR IS 1785:1983 PLAIN HARD DRAWN STEED WIRE FOR PRESTRESSED CONCRETE, PART-1 COLD DRAWN STRESS RELIEVED _____ CLAUSE REF. _____ 1. Chemical composition 3.1.1 a) Sulphur 3 b) Phosphorus 3 2. Nominal size 4.1 1 5 3 3. Tolerance 4. Tensile strength , 6.1,6.2 6.4 yield stress and 7.3, 7.4 allegation after 7.6 fracture 5. Ductility 6.3 & 7.5 1 6. Relaxation Test 6.5 & 7.7

107479/2022/EROL

a) For 100 hours *	20
b) For 1000 hours *	60
* Mark :-Tasting facilities not available at CL.	
PREPARATION OF TEST REPORT	1/2
TOTAL TIME :	91

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.27300.00

Testing charges for all tests excluding Relaxation test=Rs.9300.00

Testing charges for Relaxation test for 100hrs =Rs300x20=6000.00

Testing charges for Relaxation test for 1000hrs =Rs300x60=18000.00

DDGL may kindly approve.

(P. Rajesh)
Sc.E, LPPD

Head, LPPD

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0

1990 11 19

TESTING CHARGES FOR IS 1785:1983 PLAIN HARD DRAWN STEED WIRE FOR PRESTRESSED CONCRETE, PART-1 COLD DRAWN STRESS RELIEVD WIRE (SECOND REVISION)

		CLAUSE REF.	MAN-HOURS
1.	Chemical composition	3.1.1	
	a) Sulphur		3
	b) Phosphorus		3
2. 3.	Nominal size Tolerance	4.1 ³ ³ 5	1
4.	Tensile strength , yield stress and allegation after fracture	6.1,6.2 6.4 7.3, 7.4 7.6	2
5.	Ductility	6.3 & 7.5	1
6.	Relaxation Test	6.5 & 7.7	
	a) For 100 hours *		20
	b) For 1000 hours *		60
	* Mark :-Tasting facilities not available at CL.		
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	91

Testing charges per man-hour are Rs. 75.00.

107479/2022/EROL

Hence complete testing charges for the product are Rs.6825.00

APPROVED BY THE COMPETENT AUTHORITY

The revised BIS testing charges for IS 1785(Pt-2):1983 effective from 23-08-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 10-03-2016

TESTING CHARGES FOR IS 1785 (PART-2):1983, PLAIN HARD DRAWN STEEL WIRE FOR PRESTRESSED CONCRETE, PART-2 AS DRAWN WIRE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	3.1.1	
	a) Sulphur		3
	b) Phosphorus		3
2.	Nominal size	4.1 ³	7
3.	Tolerance	5 3	1
4.	Tensile strength , & Proof stress	6.1,6.2 6.4 7.3, 7.4 7.6	1½
5.	Ductility	6.3 & 7.5	1
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	10

._____

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.3000.00

DDGL may kindly approve.

(Anurita)
Sc.C, LPPD

Head, LPPD

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0

1990 11 24

TESTING CHARGES FOR IS 1785(PART-2):1983, PLAIN HARD DRAWN STEEL WIRE FOR PRESTRESSED CONCRETE, PART-2 AS DRAWN WIRE (SECOND REVISION)

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	3.1.1	
	a) Sulphur		3
	b) Phosphorus		3
2.	Nominal size	4.1 ³	1
3.	Tolerance	5 ³	1
4.	Tensile strength , & Proof stress	6.1,6.2 6.4 7.3, 7.4 7.6	1½
5.	Ductility	6.3 & 7.5	1
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	10

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.750.00

APPROVED BY THE COMPETENT AUTHORITY.

107479/2022/EROL

Proposal for Testing Charges for IS 1786:2008										
SI No.	IS/ Clau se	Require Charact		Man Hour spent in	Man hour cost of testing	Power consumpti on (if	Cost of power	Consumabl e cost (if significant)	Total cost of testing	Remarks (Method of test)
	No.			testing	testing	intensive)			tooting	01 (03)
(I)	(II)	(II)	(I)	(IV)	(V)= (IV) x Rs.300	(VI)	(VII)=(VI) x Rs.10	(VIII)	(IX)	(X)
	4.2	Chemical C	Composition				1	T		1
1.		Carbon*		2	600	6	60	100	760	*Considering conventional
2.		Sulphur*		2	600	6	60	100	760	test methods.
3.		Phosphorus		3	900	6	60	100	1060	
4.		Manganese*		3	900	6	60	100	1060	
5.		Micro alloying elements (Nb, B, Ti, V)	*Facility no available	3x4	3600	24	240	400	4240	
6.		Low alloys (Ni*, Mo)	(Cr*, Cu*,	3x4	3600	24	240	400	4240	
7.		CE		0.5	150	0	0	0	150	
8.		Nitrogen*		4	1200	6	60	100	1360	
		Mechanical	Characteris	tics						
9. & 10.	4.3.1 & 4.3.2	Freedom fro Defect.	om	1	300				300	
11 to 15	5.2 to 5.6	Deformation Surface characterist		4	1200				1200	
16	5.7	Pull- out test	*facility not available	15	4500	10	100	200	4800	
17	6,7 Table 1&2	Nominal Siz Sectional ar Dimension a Tolerances	ze, Cross rea, Mass,	2	600				600	
18	8.1& 9.2(T able3	Tensile Test TS, YS/ Pro %E, Total F	of stress,	8	2400	5	50		2450	
19	8.2 & 9.3	Bend Test		3	900	4	40		940	
20	9.4	Rebend Tes	t	4	1200	6	60		1260	
		Preparation rep		2	600				600	
		Total Testir	ng Charges						25780	

¹⁾ Testing charges for Chemical tests for each element indicated in Note (below **4.2**) may be charged @ Rs 1100/- per element.

(V K Gauraw, Sc-B, GBOL)

 $\frac{H(GBOL)}{H(LPPD)}$

(Ankita Tripathi) Sc.B, LPPD

HLPPD

Please Refer to Revised Testing Charges mentioned above **BIS CENTRAL LABORATORY**

(Q.A. Department)

Our Ref: CL/QA/79 14 March 2011

TESTING CHARGES FOR HIGH STRENGTH DEFORMED STEEL BARS & WIRES FOR CONCRETE REINFORCEEMNTAS PER IS 1786:2008.

SI No	Characteristics	Cl.No	Man-	Electricity	Cost of other	Total
			hours	Power	consumables &	
				consumpti		
				on (kWH)	material	
					(whereve	
					applicablE	
Α	TEST PARAMETERS					
1	Material	4.2				0
	a) Carbon		2	6	50	254
	b) Sulphur		2	6	50	254
	c) Phosphorus		3	6	50	329
2	Requirements for bond by					0
	a) Deformation and surface characteristics or	5.2	3			225
	b) Pull out test *	5.7	15			1125
3	Nominal size	6.1	1			75
4	Nominal mass	6.3	1			75
5	Tensile test	8.1				0
	a) Tensile strength		3	5		270
	b) Proof/Yield stress **		2			150
	c) Elongation		2			150
	d) Total elongation at maximum force **		1			75
6	Bend test	9.3	3	5		270
7	Rebend test	9.4	4	5		345
B.	PREPARATION OF TEST REPORT		3	3		252
	TOTAL		45	36	150	3849

^{**} Test facility for Proof stress & Total Elongation at maximum force are not available.

Rate of testing charges per man-hour Rs. 75 Hence testing charges for the product is * Testing charges for Pull out test only Rs. 1125 Total testing charges excluding pullout test at Sl.No.5.d Rs. 2724 Rs. 3849 Total testing charges for all the above mentioned test

(Three thousand eigth hundred and forty-nine only)

The proposal is made on the basis of information received from testing lab.

Head(CL) **Head (CQAPD)** OIC(QA)

Sc.'G' (Labs)

NOTE: REVISED TESTING CHARGES PLACED BELOW

PP&C (T&C)

Our Ref : PP&C (T&C)/51:1 26 June 2014

Subject: Revision of BIS testing charges.

BIS Testing charges as prescribed for nine products were reviewed and as decided by the CA, the testing charges for six products have been revised as per the details given in Annex-1. The revised BIS testing charges shall be effective from 01-07-2014 and applicable for samples sent for testing after 01-07-2014.

The above revised BIS testing charges shall not be applicable for outside BIS recognized labs. The outside approved lab who had adopted BIS testing charges would continue to be paid as per the pre-revised rates. The revision of testing charges of OSLs, if any, shall be reviewed and decided in due course.

All Testing Centres/ROs/BOs are advised to note the above for implementation by the said date.

Encl: as above

(Dileep Kumar) Head, PP&C (T&C)

DDG (T&C)

Circulated to all Heads of T&Cs/ROs/BOs/DDG (Cert.)/CMDs/DDGF

Copy to: **H (ITS)** - With a request to get the circular hosted on BIS Intranet.

REVISED BIS TESTING CHARGES OF IS 1786

IS No	Revised BIS Testing	Remarks
	Charges	
IS 1786	Rs.4800.00	Excluding pull out test
	Rs.6000.00	Additional for pull out test

The revised BIS testing charges for IS 1804:2004 effective from 12-02-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1804 13.10.2017

Based on the inputs received from testing section, the testing charges as per IS 1804:2004 (Amnd-2) STEEL WIRE ROPES – FIBRE MAIN CORES is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
90.	Fibre cores	Cl. 3.1 & 3.2	0.5	-	1	-
91.	Construction	Cl. 4.1	0.5	-	-	-
92.	Yarn Size	Cl. 4.2	1	-	-	-
93.	Core lubrication	Cl. 5.1 &	2	-	-	-
		Annex-A				
94.	Lay strength	Cl. 5.2	1	-	-	-
95.	Water Soluble Acid	Cl. 6.1 &	2	-	-	-
		Annex-B				
96.	Salt	Cl. 6.2 &	2	-	-	-
		Annex-C				
97.	Ordered Length	Cl. 7.1	1	-	-	-
98.	Nominal Diameter & Nominal Runnage	Cl. 7.2	2	-	-	-
99.	Core Designation	Cl. 8	1	-	-	-
	Report Preparation		1			
	-					
	Total		14	-	-	-

Testing charges = $14 \times 300 = \text{Rs.} 4200.00$

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs 4200/-(Ankita Tripathi)

Sc.B, LPPD

HLPPD

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1994 08 05

TESTING CHARGES FOR IS 1804:1982 FIBRE CORE FOR STEEL WIRE ROPES

	TESTS		MAN-HOURS
1.	Fibres	3	1/2
2.	Construction	5	12
3.	Core size & tolerances	6	1
4.	Yarn sizes (if required)	7	1/2
5.	Core lay length	8	1/2
6.	Preservation & lubrication	10	1/2
7.	Freedom from acid	11	1
8.	Freedom from salt	12	1
9.	Acidity of fibre cores (if applicable)	13 Appendix	E 1½
10.	Salt content of fibre cores, (if applicable)	13 Appendix	F 1½
11.	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	9

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.675/-

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1806:1975 effective from 23-08-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 08-07-2016

TESTING CHARGES FOR IS 1806:1	1975 MAT.TED	MILK FOODS	(FIRST REVISION)

s NO	TESTS			 M	
				Type 1	
1.	Description & flavor	5.1,5.2 5.3	 :	<u>1</u> 2	<u>1</u> 2
2.	Moisture	5.5 & table	•	1	1
3.	Total Protein(Nx 6.25) (on dry basis)			1 2	2
4.	Fat (on dry basis)	iii)	***	2	2
5.	Total ash (on dry basis)	iv)	**	1½	1½
6.	Acid insoluble ash (on dry basis)	v)	11	1½	1½
7.	Solubility	vi)	***	2	2
8.	Cocoa powder(on dry basis)	vii)	***	No tes prescr	t method ibed
9.	Test for starch	viii)	**	1/2	
10	Bacterial count	ix)	"	2	2
11.	Coliform count	x)	11	2	2
	PREPARATION OF TEST REPOR	RT		1/2	1-2

--

TOTAL TIME: 16 15

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are as follows:

Type 1 For complete testing of product : Rs.4800.00 Type 2 For complete testing of product : Rs.4500.00

As decided, the average testing charges for both types (Type-1 & Type-2) are Rs.4650.00

DDGL may kindly approve.

(Anurita)
Sc.C, LPPD

Head, LPPD
DDG (Labs)

Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY, SAHIBABAD

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0

1983 12 20

			- -		
S NO	TESTS		SE REF. 	MA: 	N-HOURS
3	1-2			Type 1	Type 2
1.	Description & flavor	5.1,5. 5.3	.2 &	1/2	<u>1</u> 2
2.	Moisture	5.5 & table	x i) of	1	1
3.	Total Protein(Nx 6.25) (on dry basis)			2	2
4.	Fat (on dry basis)	iii)	**	2	2
5.	Total ash (on dry basis)	iv)	**	$1\frac{1}{2}$	1½
6.	Acid insoluble ash (on dry basis)	v)	"	1½	1½
7.	Solubility	vi)	**	2	2
8.	Cocoa powder(on dry basis)	vii)	"	No test prescri	
9.	Test for starch	viii)	**	1/2	
10	Bacterial count	ix)	**	2	2
11.	Coliform count	x)	**	2	2
	PREPARATION OF TEST REPOR	RT		1/2	1/2
	TOTAL 7	TME •		16	 15

_-

.----

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows:

Type 1

For complete testing of product : Rs.1200.00

Type 2

For complete testing of product : Rs.1125.00

APPROVED BY THE COMPETENT AUTHORITY.

1/2

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 12 23

TESTING CHARGES FOR IS 1812:1982 CARBON STEEL WIRE FOR THE MANUFACTURE OF WOOD SCREWS (SECOND REVISION)

_____ TESTS CLAUSE REF. MAN-HOURS ______ 1. Chemical composition 5 a) Carbon 1 b) Manganese 1½ c) Sulphur 2 d) Phosphorus 2 2. Mechanical test 6 a) Tensile test 6.1 2 b) Bend test (for 6.2 1/2 wires of dia 5 mm & above) c) Wrapping task (For 6.3 1/2 wires of dia under 5 mm) 3 7 Size 1/2 4. Freedom from defects 1/2

TOTAL TIME :

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.825.00

PREPARATION OF THE TEST REPORT

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1824:1978 effective from 23-08-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 08-07-2016

TESTI	NG	CHARGES FOR IS 1824	:1978 INSEC	TICIDAL SPA	ACE SPRAY
S NO		TESTS	CLAUS	E REF.	MAN-HOURS
1.		scription	2.1.1		12
2.	Id	entity	2.1.2	-	
3.	Coi	mposition			
	a)	Pyrethrin or	i) of	table 1	9
	b)	Malathion or	ii)	**	3
	c)	Allethrins or	iii)	**	4
	d)	Lindane or	iv)	**	4
	e)	Pyrethrin Piperonyl butoxide	v)	11	9 2
	f)	or pyrethrins Lindane	vi)	"	9 4
	g)	or Pyrethrins Malathins or	vii)	"	9
	h)	Pyrethins Piperonyl butoxide Lindane	viii)	"	9 4 2
	j)	or Pyrethins PIperonyl bytoxide	ix)	"	9 2

	Malathion	3
3.	Flash point (Abel)	1
	PREPARATION OF TEST REPORT	12
	TOTAL TIME :	87

Testing charges per man-hour are Rs. 75.00. Hence testing charges for the product are Rs.6525.00

As decided, the testing charges have been doubled and the complete testing charges are $2 \times 6525 = Rs.13000.00$

DDGL may kindly approve.

(Anurita)
Sc.C, LPPD

Head, LPPD

1/2

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 02 03

TESTING CHARGES FOR IS 1824:1978 INSECTICIDAL SPACE SPRAY (SECOND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Requirements Composition	2.1	1-2
	a) Pyrethrin or	i) of table 1	9
	b) Malathion or	ii) "	3
	c) Allethrins or	iii) "	4
	d) Lindane or	iv) "	4
	e) Pyrethrin Piperonyl butoxide or	v) "	9 2
	f) pyrethrins Lindane or	vi) "	9 4
	g) Pyrethrins Malathins or	vii) "	9
	h) Pyrethins Piperonyl butoxide Lindane or	viii) "	9 4 2
	j) Pyrethins PIperonyl bytoxide Malathion	ix) "	9 2 3
3.	Flash point (Abel)		1

PREPARATION OF TEST REPORT

TOTAL TIME :	87

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.6525.00

APPROVED BY THE COMPETENT AUTHORITY

The revised BIS testing charges for IS 1825:1983 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 10-03-2016

TESTING CHARGES FOR IS 1825:1983 ALUMINIUM ALLOY MILK CANS

S NO	TESTS	CLAUSE REF.	MAN-HOURS	
1.	Capacity	2.1	1/2	
2. N	I aterial	3 As per IS 737-74 As per IS 733-75	3½	
3. S	hape & Dimensions	4.1	2	
4. N	I anufacture	5	2	
5. A	ir pressure test	7.1	1	
6. D	Prop Test	7.2	1½	
	eakage Test after ling & inverting	7.3	1/2	
PREPERATION OF THE TEST REPORT			1/2	
		TOTAL TIME :	16	

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are **Rs.4800.00**

DDGL may kindly approve.

(P. Rajesh) Sc.E, LPPD

Head, LPPD

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1993 06 30

	TESTING CHARGES FOR IS182	25:1983 ALUMINIUM	ALLOY MILK CANS
s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Capacity	2.1	1-2
2.	Material	3	4 As per IS 737-74 3½ As per IS 733-75
3.	Shape & Dimensions	4.1	2
4.	Manufacture	5	2
5.	Air pressure test	7.1	1
6.	Drop Test	7.2	1½
7.	Leakage Test after filling & inverting	7.3	12
	PREPERATION OF THE TEST	REPORT	12
TOTAL	TIME :	16	

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1200.00

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1827:1989 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1827 08.11.2017

Based on the inputs received from testing section, the testing charges as per IS 1827:1989 (Amnd-1) DIMETHYL AMINE SL SALTS OF 2, 4-D is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
100.	Description	Cl. 3.2	-	-	-	-
101.	Identity Test	Cl. 3.3	1	-	-	-
102.	Requirements	Cl. 3.4 &	-	-	-	-
		Table-1				
	a. Acid content (expressed as 2,4-D)	Cl. 3.4 &	4	-	50	-
		Table-1				
	b. Melting point of extracted acid	Cl. 3.4 &	4	1	50	-
		Table-1				
	c. Alkalinity	Cl. 3.4 &	1	-	25	-
		Table-1				
	Report Preparation		1	-	-	-
	- ·					
	Total		11	1	125	-

Testing charges = $11 \times 300 + 1 \times 9 + 125.00 = \text{Rs.} 3434.00$.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 3434/-

(Ankita Tripathi) Sc.B, LPPD 107479/2022/EROL

HLPPD

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 08 20

TESTING CHARGES FOR IS 1830(PART-1):1983, PERFORMED FILLERS FOR EXPANSION JOINT IN CONCRETE PAVEMENT AND STRUCTURE (NON-EXTRUDING AND RESILIENT TYPE)

_____ TESTS CLAUSE REF. ______ Material 2.1 - Bitumen As per IS 73:1961 or As per IS 702:1988 2. Physical Requirements 5.1 i) Resistance to handling 5.1 & i) of table 1 ½ " ii) " ii) Recovery 3 iii) " iii) Compression 3 iv) " iv) Extrusion v) " v) Water absorption $1\frac{1}{2}$ vi) " vi) Density 1 vii) Bitumen content vii) " $1\frac{1}{2}$ viii) " viii) Weathering 12 ix) Penetration of recovered bitumen ix) " 4 PREPARATION OF TEST REPORT TOTAL TIME : 31

Testing charges per man-hour are Rs. 75.00.

107479/2022/EROL

Hence complete testing charges for the product are Rs.2325.00

The revised BIS testing charges for IS 1832:1978 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/54:1 10-03-2016

	TESTING CHARGES	FIRST	REVISION)		
	TESTS				MAN-HOURS
1.	Tabular requiremen	nts	2.2, Tabl	e 1	
i)	Malathion content	by UV-Vis	i) of Tak	ole 1	6
ii)	Moisture content	i	ii) "	•	2
iii)	Acidity	ii	ii) "	•	1
,	Material insoluble	ė į	iv) '	•	2
V)	Specific gravity	7	"		2
	PREPARATION OF TEST	REPORT			0.5
		TOTAL TIN	ME (Rounde	ed) 	14
Cost	of CRM: Rs.200.00				
Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are Rs.4400.00					
DDGL	may kindly approve.				(P. Rajesh) Sc.E, LPPD

Head, LPPD

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 2001-12-11

TESTING CHARGES FOR IS 1832:1978 MALATHION TECHNICAL FIRST REVISION)

FIRST REVISION) _____ TESTS CLAUSE REF. MAN-HOURS _____ 1. Tabular requirements 2.2, Table 1 i) Malathion content by UV-Vis i) of Table 1 6 ii) Moisture content ii) " 2 iii) Acidity iii) " 1 iv) Material insoluble iv) " in acetone ∨) "' v) Specific gravity 2 PREPARATION OF TEST REPORT TOTAL TIME (Rounded) Cost of CRM: Rs.200.00

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1250.00 $\,$

DG may please approve.

(V.K. Sethi) TS (QA)

D&H (QA) DDGL ADGT DG

The revised BIS testing charges for IS 1834:1984 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1

10-03-2016

TESTING CHARGES FOR IS 1834:1984 HOT APPLIED SEALING COMPOUND FOR JOINTS IN CONCRETE

S NO	TESTS	CLAUSE REF.	MAN-HO	OURS
			Grade A	Grade B
1.	Power point	4.1 & 4.2, Table 1 (Appendix A)	2	2
i)	Flow test	4.1 & 4.2, Table 1 (Appendix B)	2*	2*
ii)	Extensibility	4.1 & 4.2, Table 1 (Appendix C)	5*	5*
ii)	Penetration at 25deg	.C 4.1 & 4.2, Table 1 (Appendix C)	2	2
v)		4.1 & 4.2, Table 1		resistance
a)	(Appendix C) Increase in penetration	าท	_	3
o)	Change in mass	JII	-	1
	PREPARATION OF	TEST REPORT	0.5	0.5
	TOTAL TIM	E	12	16

TESTING charges per man-hour are Rs.300.00. Hence complete testing charges for the product are as follows:

For Grade A: Rs.3600.00 For Grade B: Rs.4800.00

DDGL may kindly approve.

^{*}Presently testing facilities are not available at Central Lab for these tests.

(P. Rajesh) Sc.E, LPPD

Head, LPPD

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1999 06 07

TESTING CHARGES FOR IS 1834:1984 HOT APPLIED SEALING COMPOUND FOR JOINTS IN CONCRETE

S NO	TESTS	CLAUSE REF.	MAN-HOUP	RS
			Grade A	Grade B
1.	Power point	4.1 & 4.2, Table 1 (Appendix A)	2	2
i)	Flow test	4.1 & 4.2, Table 1 (Appendix B)	2*	2*
ii)	Extensibility	4.1 & 4.2, Table 1 (Appendix C)	5*	5*
iii)	Penetration at 25deg	.C4.1 & 4.2, Table 1 (Appendix C)	2	2
iv)	Aviation fuel resistance	4.1 & 4.2, Table 1 (Appendix C)		
a) b)	Increase in penetrat: Change in mass		- -	3 1
	PREPARATION OF TEST I	REPORT	0.5	0.5
_	TOTAL TIME		12	16

TESTING charges per man-hour are Rs.75.00. Hence complete testing charges for the product are as follows:

For Grade A: Rs.900.00 For Grade B: Rs.1200.00

*Presently testing facilities are not available at Central

107479/2022/EROL

Lab for these tests.

(V.K. Sethi)
TS (QA)

6.

Mechanical Test

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 11 01

TESTING CHARGES FOR IS 1835:1976 ROUND STEEL WIRE FOR ROPES (THIRD REVISION, INCORPORATING AMENDMENT NO.1)

_____ S NO TESTS CLAUSE REF. MAN-HOURS ______ 1. Chemical composition 5 & Table 1 a) Carbon 1 b) Manganese 21/2 c) Silicon 2½ d) Sulphur 2 e) Phosphorus 2 f) Copper 3 g) Nickel 2½ h) Chromium 2½ 2 Freedom from defects 7 1/2 3. Tolerance on diameter 10, Table 4 Infirmity of zinc coating 9.1,11.2 4. Table 3 2 5. Mass of Zinc coating 9.1, 11.3 Table 3

12

a)	Tensile test	12.2 & table 2	2
b)	Torsion test (0.5 mm die & above)	12.3 & table 5	1
c)	Revers band test (0.5 mm die and above)	12.4 & table 6	1
d)	Wrapping test (Bright	12.5	1
e)	wire only) Adhension test (Gelva- nized wire only)	12.6	1
	sting charges for physica der :-	l tests shall be calculat	ed as
i)	For Galvanized wire havi	ng dia 0.5 mm & below	6
ii)	For Galvanized wire havi	ng dia 0.5 mm & above	8
iii)	For Bright wire having d	ia 0.5 mm below	4
iv)	For bright wire having d	ia 0.5 mm above	6
V)	PREPARATION OF THE TEST	REPORT	1/2
	TOTA	 L TIME : 	52

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 3900.00

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1838(P-1):1983 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1838

13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 1838 (Part-1):1983 (Amnd-1)

PREFORMED FILLERS FOR EXPANSION JOINT IN CONCRETE PAVEMENT AND STRUCTURES (NON-EXTRUDING AND RESILIENT TYPE): PART 1 BITUMEN IMPREGNATED FIBRE – SPECIFICATION is as below:

S. No.	Requirement/Characteristics	IS/Clause	Man- hours	Power (kWh)	Consumables	Remarks
103.	Material	Cl. 4.1	*	-	-	-
104.	Manufacture	Cl. 4.2	0.5	-	-	-
105.	Dimensions and tolerances	Cl. 4.3	1	-	-	-
106.	Physical requirements	Cl. 5	-	-	-	-
	g. Resistance to handling	Table-1	**	-	-	-
	h. Recovery	Table-1	**	-	-	-
	i. Compression	Table-1	**	-	-	-
	j. Extrusion	Table-1	**	-	-	-
	k. Water absorption	Table-1	3	-	-	-
	I. Density	Table-1	2	-	-	-
	m. Bitumen content	Table-1	**	-	-	-
	n. Weathering	Table-1	30	150	-	-
	o. Penetration of recovered bitumen	Table-1	**	-	-	-
	Report Preparation		1	-	-	-
	Total		37.5	150	-	-

^{*}Testing charges as per referred ISS.

Testing charges = $37.5 \times 300 + 150 \times 9 = Rs$. 12600.00 + testing charges as per referred ISS (excluding Resistance to handling, Recovery, Compression, Extrusion, Bitumen content, Penetration of recovered bitumen).

^{**}Test facility not available at CL.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 12600/- + testing charges as per referred ISS (excluding Resistance to handling, Recovery, Compression, Extrusion, Bitumen content, Penetration of recovered bitumen).

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 08 20

EXPANSIONS JOINT IN CONCRETE PAVEMENT AND STRUCTURE (NON-EXTRUDING AND RESILIENT TYPE) PART 2 ONSL ALDEHYDE RESIN AND COCONUT PITH.

TESTING CHARGES FOR IS 1838 (PART-2):1984 PERFORMED FILLERS FOR

S N	 O	TESTS	CLAUSE REF.	MAN-HOURS
1.	Pro	perties	4	
	i)	Recovery	4.2	3
	ii)	Compression	4.3	3
	iii)	Extrusion	4.4	4
	iv)	Weathering	4.5	12
2.	Dim	ensions	5.2	1
	PRE	PARATION OF T	ST REPORT	1/2
			TOTAL TIME :	24

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1800.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 11 15

TESTING CHARGES FOR IS 1840:1961 BENZENE REAGENT GRADE

	TESTS	CLAUSE RI		MAN-HOURS
1.	Description	3.1		1/2
2.	Specific gravity at 27ø/27øC	3.2 & i)	of table	2 1 1
3.	Crystallizing point	ii)	"	1½
4.	Distillation range	iii)	"	1½
5.	Residue on evaporation	iv)	11	1
6.	Acid wash colour	v)	"	1/2
7.	Thiophene	vi)	11	1-2
8.	Sulphur compounds	vii)	"	1
9.	Water percent	viii)	11	2
10.	Acidity/Alkalinity	ix)	11	1
11.	Refractive Index	x)	11	1-2
	PREPARATION OF TEST REPORT			1/2
			_	
	TOTA	L TIME :		12

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.900.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1848:2007 effective from 24-03-2017

BIS CENTRAL LABORATORY Chemical Lab

20.10.2016

Subject: Testing Charges for Writing and Printing Paper, as per IS 1848:2007

Sl. No.	Req/Characteristic	IS/ Clause	Man - Hou rs (in hour s) 3	Man hour cost of testing (In Rs.)	Power consumpti on (If intensive)	Cost of power (In Rs.)	Consumables Required (Approx Cost in Rs.)	Total Charges for Each Test (in Rs.) 8=4+6+7
1	Percentage of mechanical pulp	4.1	5	1500	*	*	-	1500
2	Substance Ream mass	4.2 4.2	2	600	*	*	-	600
3	Thickness	4.3	1	300	*	*	-	300
4	Size	4.4	1	300	*	*	-	300
5	PH of Water Extract	4.5	1	300	*	*	-	300
6	Tensile Index	4.6,Table 1	2.5	750	*	*	-	750
7	Brightness	4.7,Table 1	0.5	150	*	*	-	150
8	Opacity	4.6,Table 1	0.5	150	*	*	-	150
9	Cobb Test	4.6 Table 1	1	300	*	*	-	300
10	Double Fold	4.6,Table 1	1	300	*	*	-	300
11	Gloss	4.6,Table 1	0.5	150	*	*	-	150
12	Wax Pick	4.6,Table 1	1	300	*	*	-	300
13	Smoothness(Bendtsen)	4.6,Table 1	0.5	150	*	*	-	150
14	Tear Index	4.6,Table 1	0.5	150	*	*	-	150
15	Preparation of Test Report	-	1	300	*	*	-	300
	Total			5700	10	90		5790

^{*} Power consumption is 10 KW combined in all parameters. Cost of Power 10 x 9 = Rs 90/-

Testing charges per man – hour are Rs. 300.00 Hence complete testing charges for various types of papers are as follow:

- i) Account book = Rs. 5650/-
- iii) Antique wove and antique laid = Rs. 4900/-
- v) Bond = Rs. 5200/-
- vii) Cartridge, white = Rs. 4900/-
- ix) Duplicating absorbent = Rs. 4900/-
- xi) Poster, machine glazed = Rs. 5050/-
- xiii) Printing maplitho = Rs. 5650/-
- xv) Printing, semi-bleached = Rs. 4900/-
- xvii) Printing, white = Rs. 4900/-
- xix) Typewriting = Rs. 4900/-

OIC (Chem.) Head (CL) Head (LPPD) DDGL

- ii) Airmail/manifold = Rs. 4900/-
- iv) Azure laid = Rs. 5200/-
- vi) Cartridge, drawing = Rs. 5200/-
- viii) Cream laid and cream wove = Rs. 4900
- x) Duplicating semi-absorbent = Rs. 4900/-
- xii) Printing coloured = Rs. 4900/-
- xiv) printing offset = Rs.5100/-
- xvi) Printing, unbleached = Rs. 4900/-

xviii) Printing, white super calendered = Rs. 5050/-

H.M. Meena LO –B

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1998-01-01

TESTING CHARGES FOR IS: 1848:1991 WRITING & PRINTING PAPERS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1. 2.	Percentage of mech pulp i) Substance	4.1 4.2 & 4.2.1]	5
3. 4.	ii) Ream Mass Thickness Size	4.2.2] 4.3 4.4	2 1 1
5. 6.	pH of water extract Breaking length	4.5 4.6, Table 1	0.5
7. 8. 9. 10.	Brightness*/Tint Opacity Cobb test/Strip test Double fold	4.7, Table 1 4.6, Table 1 4.6, Table 1 4.6, Table 1	0.5 0.5 1

11.	Gloss	4.6, Table 1	0.5
12.	Wax Pick	4.6, Table 1	1
13.	Resistance to Feathering	4.6, Table 1	0.5
	PREPARATION OF TEST REPORT		0.5

TESTING charges per man-hour are Rs.75.00. Hence complete testing charges for various types of papers are as follows:

Account books	Rs.1350.00
Air mail/Manifold	Rs.1200.00
Antique wove & Antique laid	Rs.1200.00
Azure laid	Rs.1275.00
Dond	Rs.1275.00
Castridge drawing	Rs.1275.00
Castridege White	Rs.1200.00
Cream laid cream wobe	Rs.1200.00

Duplicating absorbent	Rs.1200.00
Duplicating semi absorbent	Rs.1200.00
Poster, machine glazed	Rs.1200.00
Printing coloured	Rs.1125.00
Printing map litho	Rs.1350.00
Printing off set	Rs.1275.00
Printing semi bleached	Rs.1200.00
Printing unbleached	Rs.1125.00
Printing white	Rs.1200.00
Printing white super claendered	Rs.1125.00

Note: For Eco mark, additional testing charges of Rs.375.00 shall be leived for each variety of paper.

• In case of white papers brightness and in case of coloured papers tint.

DDGL may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA) DDGL TS (QA)

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 1855 Stranded Steel Wire Ropes for Wind	:2003, Amnd-1 ing and Man-Riding Haulages in Mines	
SI.No TESTS HOURS	CLAUSE	MAN-
Chemical composition		
1. Material	6.1	As per referred ISS
	naterial shall be levied as per relevant ISS re	ferred.
CA may kindly approve.		
Sc-B(Chem) OIC (Chem)		RakeshMeena LO-B

The revised BIS testing charges for IS 1855:2003 effective from 22-08-2017

BIS CENTRAL LABORATORY (Mechanical Laboratory)

Our Ref: CL/Mech./IS 1855:2003 12 June 2017

TESTING CHARGES FOR IS: 1855:2003 STRANDED STEEL WIRE ROPES FOR WINDING AND MAN RIDING HAULAGES IN MINES

SL.NC	D. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Rope Size	4	1	
2.	Minimum Braking Force	5	8	
3.	General Requirement & Test	As per IS 13917	19	
4.	Core*	6.2, Table 1-7)		
5.	Joint	6.3, Table 1-7)	1	
6.	Lay	6.4	1	
7.	Mass	6.5	1	
8.	Galvanizing	7	3	
9.	Lubrication	8	1	
10.	Freedom from defects	9	0.5	
11.	Preforming	10	0.5	
	PREPARATION OF TEST RE	PORT	1	
	Т	OTAL TIME	37	

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are Rs.11, 100/-

* Testing charges for Fibre core (Cl.5.1.1.) as per IS 1804 and Steel core (cl 4.3) as per IS 13917 shall be leived accordingly.

(Hare Ram) Lo-A (Mech.)

OIC, Mech. OIC, QA Head, CL As decided by CA, the testing charges are Rs. 11,100/- and testing charges as per relevant referred ISs

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2002-02-04

TESTING CHARGES FOR IS: 1855:1977 STRANDED STEEL WIRE ROPES FOR WINDING AND MAN RIDING HAULAGES IN MINES

SL.N	IO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Gene	eral Requirement	5, IS 6594:77)	
	i) ii) iii) iv) v)	Core * Joint Lay Construction Lubrication *		3.5
2. 3. 4. 5. 6.	Breal		4.1, Table 1-7) 5.4, Table 1-7) 6 4, Table 1-7)	1 1 3 6.5** 18.5
	PREI	PARATION OF TEST REPORT TOTAL TI	IME (Rounded)	3 37

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.2775/-

DDGL may kindly approve.

^{*} Testing charges for Fibre core (Cl.5.1.1.) as per IS 1804 and Lubrication as per IS 6594:77 shall be leived accordingly

^{**} Testing facilities for breaking load is available only upto 22 mm diameter ropes.

(Yad Ram) TS(QA)

DCL(QA) DDGL

The revised BIS testing charges for IS 1856:2005 effective from 24-03-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Testing Charges for IS – 1856:2005, Amnd no. – 2 SPECIFICATION FOR BEDSTEADS, HOSPITAL, GENERAL PURPOSES

SI.No.	. Characteristics	Clause no.	Man- Hours	Electricity Power Consumed kwh	Cost of Consumable including reference material wherever applicable
1. 2.	General Requirements Galvanizing		6 7	As per releva As per releva	

Remarks: Testing charges for the material shall be levied as per relevant ISS referred.

CA may kindly approve.

Praveen Kumar T. A.

Sc -B (Chem)
OIC (Chem)
OIC (QA)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/Lab/14:0

2016-12-09

TESTING CHARGES FOR IS: 1856:2005 (Amnd-2) (Third Revision) STEEL WIRE ROPES FOR HAULAGE PURPOSES

SL.N	IO. CHARACTERISTIC	CS CLAUSE NO.	MAN-HOURS
1.	Rope Size	4 (Table 1to4)	1
2.	Min. Breaking load	5 (Table 1to4)	6.5
3.	General Requirements a) Core * b) Joints c) Lay d) Mass e) Performing f) Construction g) Lubrication *	6 6.1 6.2 6.3 6.4 6.5 Table 1-4	As per IS 6594 & IS 1804 3.5
4.	Galvanizing PREPARATION OF TEST	7 REPORT	3 1
		TOTAL TIME	15

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.4500.00.

(Hare Ram) LO-A

OIC (Mech) OIC (QA) Head (CL)

As decided by CA, testing charges are Rs.4500./- and testing charges as per referred ISs.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD

DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/Lab/14:0

2002-02-13

TESTING CHARGES FOR IS: 1856:1977 (reaffirmed 1991) STEEL WIRE ROPES FOR HAULAGE PURPOSES

SL.N	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Rope Size	3 (Table 1to4)	1	
2.	Min. Breaking load	4 (Table 1to4)	6.5 *	
3.	General Requirements a) Core * b) Joints h) Lay i) Mass j) Performing k) Construction l) Lubrication *	5 5.1 5.2 5.3 5.4 5.5 Table 1-4	3.5	
4.	Galvanizing	6	3	
5.	Individual testing on wires	.9.3 of IS 6594:77	10	
	PREPARATION OF TEST REI	PORT	4	
	TO	OTAL TIME		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.2100.00

- Testing charges for Fibre core (cl.5.1) as per IS 1804 & Lubrication as per IS 6594 shall be leived accordingly.
- ** Testing facilities for breaking load is available only upto 22 mm diameter of ropes in CL. DG may kindly approve.

(V.K. Sethi) TS(QA)

DCL(QA)
DDGL
ADGT
DG

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1995 01 09

TESTING CHARGES FOR IS 1865:1991 IRON CASTINGS WITH SPHERIODAL OR NODULAR GRAPHITE.

TESTS CLAUSE REF. MAN-HOURS 1. Workmanship & Finish 5 2. Freedom from defects 3. Micro structure 5 4. Mechanical properties 12 a) Tensile test 12.1 2 b) Hardness 12.1.1 5 c) Impact test 12.2 8 5. Marking 17 6. Test report preparation 2 PREPARATION OF TEST REPORT TOTAL TIME :

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.2175.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 12 21

TESTING CHARGES FOR IS 1868:1982 ANODIC COATINGS ON ALUMINIUM AND ITS ALLOYS.

S NO	TESTS CLAUSE REF.		MAN-HOURS
1.	Thickness (Microsection or stripping method)	5	1
2.	Resistance to abrasion (Optional, if the purchaser requires)	6 Facility in CL.	y not available
3.	Fastness to light	8	11
4.	Resistance to leaching	9	1
5.	Sealing		
	<pre>a) Marking Test (for mild environment)</pre>	10.3	1
	<pre>b) Sulphur Dioxide Humidity test (For severe services</pre>	10.4	1

such as outdoor)

6.	Corrosion Resistance	11	2
7.	Continuity of Anodized coating	12	1
8.	Insulation of Anodized coating	13	1
	PREPARATION OF TEST REP	PORT	1/2
		TOTAL TIME :	9

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 675.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 08 23

TESTING CHARGES FOR IS 1873:1961 THINNER ANTICHILL FOR CELLULOSE NITRATE BASED PAINTS DOPES AND LACQUERS FOR AIRCRAFT.

S NO	TESTS				MAN-HOURS
1.	Description		4.1		1-2
2.	Colour	i)	of table	1 3	
3.	Odour	ii)	of "	3 3 3	1.
4.	Spot test	iii)	***		1/2
5.	Distillation range	iv)	"	3	2
6.	Specific gravity	v)	"		1
7.	Acidity	vi)	"		1/2
8.	Ester content	vii)	"		2
9.	Residue onevaporation	viii)	"		1
10.	Copper corrosion	ix)	"		2½
11.	Hydrocarbon content	x)	"		2
12.	Keeping quality				12
	PREPARATION OF TEST RE	PORT			1-2
		TOTAL T	TMF •		 25

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1875.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1875:1992 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/54:1 10-03-2016

TESTING CHARGES FOR IS 1875:1992 CARBON STEEL BILLETS, BLOOMS, SLABS, AND BARS FOR FORGINGS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition a) Carbon b) Silicon c) Manganese d) Phosphorus e) Sulphur	6.2, Table 1	For all classes 1 3 2.5 2
2.	Dimensions	8	0.5
3.	Mechanical test	9	
	i) Tensile test	9.1	3
	ii) Hardness test	9.2	2
4.	Supplementary requirement	12	*
	i) Bend test	12.2	1
	ii) Grain size	12.3	2
	iii) Micro Structure	12.4	2
	PREPARATION OF TEST REPORT		1.5
	TOTAL TIME (Rounded)		18

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.5400.00 (for each class) excluding supplementary requirements.

DDGL may kindly approve.

(P. Rajesh)
Sc.E, LPPD

^{*} Testing of supplementary requirement is to be carried out only if it is specifically asked for and testing charges shall be Rs.1500.00.

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1998 05 08

TESTING CHARGES FOR IS 1875:1992 CARBON STEEL BILLETS, BLOOMS, SLABS, AND BARS FOR FORGINGS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	6.2, Table 1	For all classes
	a) Carbon		1
	b) Silicon		3
	c) Mangenese		2.5
	d) Phosphorus		2
	e) Sulphur		2
2.	Dimensions	8	0.5
3.	Mechanical test	9	
	i) Tensile test	9.1	3
	ii) Hardness test	9.2	2
4.	Supplementary requirement	12	*
	i) Bend test	12.2	1
	ii) Grain size	12.3	2
	iii) Micro Structure	12.4	2
	PREPARATION OF TEST REPORT		1.5
	TOTAL TIME (Rounded)		18

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1350.00 (for each class) excluding supplementary requirements.

DDGL may kindly approve.

(V.K.Sethi)

^{*} Testing of supplementary requirement is to be carried out only if it is specifically asked for and testing charges shall be Rs.375.00.

TS (QA)

DCL(QA)/DDGL/TS(QA)

The revised BIS testing charges for IS 1879:2010 effective from 07-11-2016

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 22 June 2016

TESTING CHARGES FOR MALLEABLE CAST IRON PIPE FITTINGS AS PER IS 1879:2010

SlNo	o. Characteristics	Clause no.	Man-Hours	
A.	TEST PARAMETERS			
1.	Material	6, As per IS 14329		
	a) Tensile test	10.1	3	
	b) Hardness test	10.2	1	
	Dimensions & Dimensional			
2.	tolerances	7	1	
3.	Threads	8.1	1	
4.	Alignment of threads	8.2	2	
5.	Chamfering	8.3	0.5	
6.	Galvanizing	As per IS 4759		
	a) Mass of galvanized coating	9.2	4	
	b) Determination of uniformity			
	of	9.3	3	
	galvanizing coating			
	c) Adhesion of galvanized	0.4	1	
7	coating	9.4	1	
7. 8.	Pressure test	11 12.1	2.5 3	
	Compression test			
9.	Freedom from defects	9	1	
B.	Electricity power consumed			
C.	Cost of Consumables/CRMs			
C.	PREPARATION OF TEST			
D.	REPORT		3	
D .	KLI OKI		3	
	TOTAL	TIME	26	
	1011112			

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the products is:

Total Rs.300x26 = Rs.7800.00

NOTE: The proposal is made on the basis of information received from testing lab.

Rajat Gupta Scientist - B

OIC (QA)

Head(CL) - DDG (Labs) may kindly approve the testing charges.

As decided by Competent Authority, the testing charges for the product are Rs.7800.00

(Kshitij Bathla) Sc.B, LPPD

HLPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 9 Jan 2007

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Power of Consumed kwh	Cost of consumables including reference material where-
<u>A.</u>	TEST PARAMETERS				аррисанс
1.	Material	As per IS 14329			
	a) Tensile test	10.1	3		
	b) Hardness test	10.2	1		
2.	Dimensions & Dimensional tolerances	6	1		
3.	Threads	8.1	1		
4.	Alignment of threads	8.2	2		
5.	Chamfering	8.3	0.5		
6.	Galvanizing	As per IS 4759			
	a) Mass of galvanized coating	9.2	4		
	b) Determination of uniformity of galvanizing coating	9.3	3		
	c) Adhesion of galvanized coating	9.4	1		
7.	Pressure test	11	2.5		
8.	Compression test	12.1	3		
9.	Freedom from defects	9	1		
B.	Electricity power consumed				
C.	Cost of Consumables/CRMs				
D.	PREPARATION OF TEST REPORT		3		
	TOTAL TI	ME	26		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.75x26= Rs.1950.00

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA) DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 18 Oct 2005

PREPARATION OF TEST REPORT

TOTAL TIME

D.

SlNo.	ING CHARGES FOR META Characteristics	Clause no.	Man-Hours	Electricity	Cost of
51110.	Characteristics	Clause no.	Man-Hours	Power	consumables
				Consumed	including
				kwh	reference
				KWII	material
					where-
				ever a	applicable
A.	TEST PARAMETER				
1.	Materials*	2 (As per IS	2062, 808, 403	30, 2585	
	1,200011012	_	9, 1658, 1079	20, 2000	
		,	3097, 3087]		
2.	Dimensions	4.1	1		
3.	Angle posts	5.2	1		
4.	Shelves	5.3	1		
5.	Gus sets	5.4	1		
6.	Sides	5.5	1		
7.	Backs	5.6	1		
8.	Strips	5.8	1		
9.	Bin strips	5.9	1		
10.	Lebel holders	5.10	0.5		
11.	Reinforcements & side supp	ort5.11	0.5		
12.	Finish	7	10		
13.	Performance requirement	8	5		
	of finish				
14.	Loading test	9	1		
B.	Electricity power consumed		N	ot considered	
C.	Cost of Consumables/CRMs				Not considered

1

26h

* Testing charges for material will be charged extra as per ISS mentioned.

Testing charges per man-hour are Rs.75.00 Hence, the testing charges for the product is:

Total Rs.26x75 = Rs.1950.00 (excluding material testing charges)

The proposal is made on the basis of information received fro testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA)

DDGL

The above testing charges is approved by competent authority

The revised BIS testing charges for IS 1891(P-1):1994 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS EROL, Kolkata

Our Ref: EROL/M/TC(1891-1)

03.11.2017

IS 1891 (Part 1):1994; Conveyor And Elevator Belting(Part 1, General Purpose Belting)

Sl No.	IS/ Clause No.	Requirements/ Characteristics	Man hour spent in testing	Man hour cost of testing	Power Consumption (if intensive)	Cost of power	Consumable cost (if significant)	Total cost of testing	Remarks (Method of test)
(i)	(ii)	(iii)	(iv)	(v)= (iv)xRs. 300	(vi)	(vii)=(vi) xRs.10	(viii)	(ix)	(x)
1	Cl 5	Construction	1	300				300	5.1 and 5.2
2	Cl 6	Fabric	1	300				300	6
3	C1 7 #	Cover (TS,%E, Abrasion loss)And TS, E after aging	12	3600				3600	Annex A & Annex C IS 3400(Part 1), IS 3400(Part 3)and IS 3400(Part 4)
4	Cl 8	Cover thickness	2	600				600	
5	Cl 10	Edges	1	300				300	
6	Cl 11	Transverse Joints in Multiply Type Belting	1	300				300	
7	Cl 12	Longitudinal Joints in Multiply Type Belting	1	300				300	12.1 & 12.2
8	Cl 13	Dimensions and Tolerances	1	300					13.1,13.2 & 13.3 IS 1891(Part 1); IS1891(Part 1); Annex C & Annex E
9	Cl 14	Full Thickness Breaking Strength and Elongation	3	900				900	14.1,14.2; IS 1891(Part 1), Annex F
10	Cl 15	Adhesion	3	900				900	IS1891(Part 1), Annex G
11	Cl 16 #	Troughability	1	300				300	16.1, 16.2; IS 1891(Part 1), Annex H
12	Cl 17 & 18	Designation and Marking	1	300				300	
13		Preparation of	1	300				300	

	Report				

Test facility not available for abrasion loss and troughabality. Testing Charges for the product: 8700

(A Chakrabarti)

OIC(Mechanical)

H(EROL)

H(LPPD)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 6600/- excluding abrasion loss and troughability.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1994 04 04

TESTING CHARGES FOR IS 1891(PART-I):1988 RUBBER CONVEYER AND ELEVATOR TORTILE BELTING PART-I GENERAL PURPOSE BELTING (THIRD REVISION)

S NO		CLAUSE REF.	MAN-HOURS
1.	Construction	4	<u>1</u> 2
2.	Fabric (if raw material is supplied separately)	5	12
3.	Tensile strength and elongation at break of cover	6	4
4.	Thickness of cover	6.1 & 7	2
5.	Tensile strength and elongation at break of cover after ageing for 168 hr.	6.2	6
6.	Edges	9	1/2
7.	Transverse Joints	10	1/2
8.	Longitudinal joints	11	1/2
9.	Dimensions and tolerances	12	1
10.	Full thickness Breaking strength and elongation	13	3
11.	Adhesion	14	3
12.	Troughability	15	1
13.	Designation, Marking	16,17 & 18	1/2

and packing

PREPARATION	OF	TEST	REPORT			1/2
			TOTAL	TIME	:	24

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 1800.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1994 04 04

TESTING CHARGES FOR IS 1891(PART-II):1988 RUBBER CONVEYER AND ELEVATOR TEXTILE BELTING PART-II HEAT RESISTANT BELTING (SECOND REVISION AMENDMENT NO. 1)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
	Dimensions, Tolerances, (Pt.1):88 Fabric, construction, and full Thickness, Breaking strength.	2	As per IS
2.	a) Breaking strength and Elongation at break	3.1	4
	b) Hardness	3.1	2
3.	Adhesion	3.2	3
4.	Heat Resistance :	3.3	
	a) Rubber Cover, after ageing for 168 hrs.	3.3.1	
	i) Breaking strengthii) Elongation at break	3 3 3	6
i	ii) Hardness		2
11.	Adhesion after ageing for 168 hrs.	3.3.2	3
	PREPARATION OF TEST REPORT		12
	T0.		

TOTAL TIME :

21

_	_	_	_	_	_	_	_	_	_	_	_	_	_	_

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1575.00 APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1994 04 04

TESTING CHARGES FOR IS 1891 (PART-III):1988 RUBBER CONVEYOR AND ELEVATOR TEXTILE BELTING PART-III OIL RESISTANT BELTING (SECOND REVISION)

S NO	TESTS		MAN-HOURS
1.	Dimensions, Tolerances,		
	Fabric, construction, and full Thickness, Breaking strength.		1):00
2.	a) Breaking strength	3.1	4
	and Elongation at break of rubber cover.		
3.	Adhesion	3.2	3
4.	Ageing	3.3	6
5.	Volume Swelling	3.4	
	a) Test liquid at Sr. No. 1		5
	b) Test liquid at Sr. No. 2		5
6.	Troughability	3.5	1
7.	Packing & Marking	4 & 5	12
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	25

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1875.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1994 04 04

TESTING CHARGES FOR IS 1891(PART-IV):1978 RUBBER CONVEYOR AND ELEVATOR TEXTILE BELTING PART-IV HYGIENIC BELTING (FIRST REVISION)

s no	TESTS		MAN-HOURS
1.	Dimensions & Tolerances,		As per IS 1891 (Pt.1):88
2.	Fabir (If supplied separately)	3	1-2
3.	Rubber Cover.	4	1/2
4.	Construction	5	12
5.	Tensile strength and Elongation at break, of rubber cover.	6.1	4
6.	Adhesion	6.2	3
7.	Ageing test after 72 hrs	6.3	5
8.	Troughability	6.4	1
9.	Packing & Marking	7 & 8	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	AL TIME :	16

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1200.00 APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1984 04 26

TESTING CHARGES FOR IS 1895:1982 COTTON NIWAR (SECOND REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
Α.	Physical Requirements	3	
	1. Width and mass	1 & 3 of table 1	1
	2. Ends and picks	5 & 6 "	1
	3. Breaking load	7	2
В.	Cheimical Requirements	4	
	1. Colour fastness of dyed newar to		
	i) Light	3	3
	ii) Washing test 3	3	3
	2. pH of aqueous extract		1
	3. Scouring loss		2
	PREPARATION OF TEST REPORT		1-2
	TOTA	AL TIME :	11

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.825.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 1897:2008 effective from 12-02-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1897 13.10.2017

Based on the inputs received from testing section, the testing charges as per IS 1897:2008 (Amnd-nil) COPPER STRIP FOR ELECTRICAL PURPOSES is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.	_		hours	(kWh)		
107.	Chemical Composition	Cl. 6	*			
108.	Freedom from defects	Cl. 7	0.5	-	-	-
109.	Mechanical Properties	Cl. 8	-	-	-	-
	a. Tensile Strength	Cl. 8.1	1.0	0.5	-	-
	b. Elongation Test	Cl. 8.1	1.0	0.5	-	-
	c. Hardness Test	Cl. 8.1	**	-	-	-
	d. Bending Test	Cl. 8.2	3.5	10.5	-	-
110.	Electrical Resistivity Test	Cl. 9.1	1.0	0.5	-	-
111.	Dimensions	Cl. 11	1.0	0.5	-	-
	Report Preparation		1			
	Total		9.0	12.0	-	-

^{*}Testing Charges for Chemical Composition as per relevant ISS.

Testing charges = $9.0 \times 300 + 12 \times 9 = \text{Rs.} 2808.00 + \text{testing charges as per relevant ISS.}$

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs 2810/- + charges as per relevant ISS excluding Hardness test

(Ankita Tripathi)

^{**}Test Facility not available at CL.

Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1983 02 21

TESTING CHARGES FOR IS 1897:1983, COPPER STRIP FOR ELECTRICAL PURPOSES (SECOND REVISION)

S NO	TESTS	CLAUSE REF	. MAN-HOURS
1.	Chemical composition	5	As per IS 191(P-V):1980 OR IS: 191(P-VI):1980 OR IS: 191(P-IV):1980
2.	Freedom from defects	6	1/2
3.	Send test	7.2.1 to 7	.2.4 3
4.	Edgewise bending (Where applicable)	7.2.5	1
5.	Tensile test (Applicable for mateiral of thickness 0.5 mm and upto and including 10 mm only)	7.3	2
6.	Dimensions and Tolerance	8	1
7.	Electrical resistivity test	9	2
8.	Controlled pro of resistance (if required)	10	2
	PREPARATION OF TEST REPORT		1-2
	TOTA	L TIME :	12

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.900.00 APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990 03 19

TESTING CHARGES FOR IS 1914(Pt.1 TO 4):1992 CARBON STEEL BOILER TUBES AND SUPERHEATER TUBES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material		As per IS 1387:1967
	a) General requirements	2.1	do
	b) Chemical composition		
	Carbon Manganese Silicon Phosphorus Sulphur		1 1½ 2½ 2 2
2.	Workmanship & finish	3	1
3.	Dimensions & Tolerances	4	1½
4.	Tensile test	5.1	2
5.	Flattening test & elongation	5.2	2
6.	Flauging test	5.3.1	2

OR

	Drift expansions Test	5.3.2	2
7.	Hydraulic test	5.4	2
	PREPARATION OF TEST REPORT		1-2
	TOTA	 L TIME :	22

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1650.00

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 1919:1982 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1919 15.11.2017

Based on the inputs received from testing section, the testing charges as per IS 1919:1982 (Amnd-3) SODIUM HYDROSULPHITE is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		(Grades)
112.	Description	Cl. 3.1	0.5	-	-	-
113.	Requirements	Cl. 3.2 &	-	-	-	-
		Table-1				
	a. Sodium Hydrosulphite	Cl. 3.2 &	1.5	-	200	-
		Table-1				
	b. Bulk density	Cl. 3.2 &	1	-	1	1
		Table-1				
	c. Zinc (Zn)	Cl. 3.2 &	3	3	100	-
		Table-1				
	d. Mercury (Hg)	Cl. 3.2 &	3	2	100	1
		Table-1				
	e. Heavy Metals (Pb)	Cl. 3.2 &	3	-	100	-
		Table-1				
	f. Sodium Formate (HCOONa)	Cl. 3.2 &	3	-	150	-
		Table-1				
	g. Methanol (CH₃OH)	Cl. 3.2 &	2	-	100	-
		Table-1				
	h. Sodium Oxalate (Na ₂ C ₂ O ₄)	Cl. 3.2 &	2	-	100	-
		Table-1				
114.	Keeping quality	Cl. 4	*			
	Report Preparation		1	_	-	-
	Total		20	5	850	-

^{*}Test facility not available at CL.

Testing charges = $20 \times 300 + 5 \times 9 + 850.00 = \text{Rs}.6895.00$ excluding Keeping quality.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 4560/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 1929:1982 effective from 12-02-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1929

29.11.2017

Based on the inputs received from testing section, the testing charges as per IS 1929:1982 (Amnd-4) SPECIFICATION FOR HOT FORGED STEEL RIVETS FOR HOT CLOSING (12 TO 36 MM DIAMETER) (FIRST REVISION) is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
115.	Material	Cl. 2	*	-	-	-
116.	Dimensions	Cl. 3	1	-	-	-
117.	General requirements	Cl. 5.1 of IS	1	-	-	-
		10102				
118.	Shear Test	Cl. 5.3	1	-	-	-
119.	Head Soundness Test	Cl. 5.4	1	-	-	-
	Report Preparation		1			
	Total		5.0	-	-	-

^{*}Testing charges for materials as per referred ISS.

Testing charges = $5 \times 300 = \text{Rs.} 1500.00 + \text{testing charges as per referred ISS.}$

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are $\,$ Rs 1500/- + charges as per relevant ISS

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CTCC, Sahibabad Quality Assurance Section

Ref: CL/QA/79

Subject: Testing Charges for Hot Forged Steel Rivets For Hot Closing, as per IS 1929:1982

S. No.	Req/Characteristic	IS/ Clause	Man- Hours	Man hour cost of testing	Power consumption (If internsive) in KWh	Cost of Power	Consumables required (Approx Cost in Rs.)	Total charges for each test (in Rs.)	Test facility availability (Y/N)
1	2	3	4	5=4*300	6	7=6*9	8	9=5+7+8	
1	Dimensions	3	1	300				300	Y
2	General Requirements	5.1 & Cl.2 of IS 10102	1	300				300	Y
3	Shear Test	5.3	1	300				300	N
4	Head Soundness Test	5.4	1	300				300	N
5	Preparation of test report		0.5	150				150	
6	Total		4.5	1350				1350	

Testing charges per man hour are Rs.300

Hence testing charges for the product are = Rs.1350/-

= Rs.1350/- (Rupees One Thousand Three Hundred Fifty only)

(Adbhut Singh) OIC QA

Sc-F & Head (CTCC)
Sc-F & Head PP&C (T&C)
Sc-G & DDG (T&C)

The revised BIS testing charges for IS 1932:1986 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 10-03-2016

TESTING CHARGES FOR MUSTARD AND RAPE SEED OIL CAKE AS LIVE STOCK FEED INGERDIENT AS PER IS 1932:1986

SlNo	c. Characteristics	Clause no.	Man-Hours	•	
				Power	consumables
				Consumed	C
				kwh	reference
					material
					where-
				(ever applicable
A.	TEST PARAMETERS				
1.	Description	4.1	0.5		
2.	Requirement as per 4.2, Table 1				
	a) Moisture	4.2, Table 1	2	3kwh	
	b) Crude protein	do	6	2kwh	100.00
	c) Crude fat	- do	4	4kwh	50.00
	d) Crude fibre	do	5	5kwh	25.00
	e) Total ash	do	2	9kwh	
	f) Acid Insoluble ash	do	3	15 kwh	50.00
B.	Electricity power consumed			38kwh=38	units
C.	Cost of Consumables/CRMs				225.00
D.	PREPARATION OF TEST REPO	ORT	1		
	TOTAL	TIME 23	3.5 (24h)		

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the products is:

Total Rs.24x300+38x9+225 = Rs.7767 (**Rounded Rs.7765.00**)

DDGL may kindly approve.

(Anurita) Sc.C (LPPD)

Head, LPPD

DDG(Labs)

Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY

(Q.A. Department)

Our Ref:CL/QA/79 5 June 2006

TESTING CHARGES FOR MUSTARD AND RAPE SEED OIL CAKE AS LIVE STOCK FEED INGERDIENT AS PER IS 1932:1986

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity	Cost of
				Power	consumables
				Consumed	
				kwh	reference
					material
					where-
					ever
					applicable
A.	TEST PARAMETERS				
1.	Description	4.1	0.5		
2.	Requirement as per 4.2, Table 1				
	a) Moisture	4.2, Table 1	2	3kwh	
	b) Crude protein	do	6	2kwh	100.00
	c) Crude fat	- do	4	4kwh	50.00
	d) Crude fibre	do	5	5kwh	25.00
	e) Total ash	do	2	9kwh	
	f) Acid Insoluble ash	do	3	15 kwh	50.00
B.	Electricity power consumed			38kwh=38	units
C.	Cost of Consumables/CRMs				225/-
D.	PREPARATION OF TEST REPO	ORT	1		
	TOTAL	TIME	23.5 (24h)		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.24x75+38x4+225 = Rs.2177 (Rounded Rs.2180.00)

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

D&H(QA) DDGL

The revised BIS testing charges for IS 1943:1995 effective from 23-08-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/54:1 08-07-2016

TEST	ING CHARGES FOR TEXTILES	– A-TWILL JUTE BAGS	AS PER IS 1943:1	995
SlNo	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where-
				ever
				applicable
A.	TEST PARAMETERS			
1.	Sacking	4.1	2	
2.	Seam	4.2	1	
3.	Safety stitch	4.3	0.5	
4.	Hemming at the mouth	4.4	1	
5.	Joined bag	4.5	4	
6.	Freedom from defects	4.6	0.5	
7.	Dimensions	5.1, Table 1	2	
8.	Mass	do	1	
9.	Ends & Picks	do	1	
10	Breaking load of sacking	do	4	
11	Breaking load of seam	do	5	
12.	Moisture regain	5.1	1	
13	Oil content	5.2	3	
B.	Electricity power consumed		41	cwh=4units
C.	Cost of Consumables/CRMs			Not considered
D.	PREPARATION OF TEST REP	ORT	1	
	TOTAL	TIME	27	

Testing charges per man-hour are Rs.75.00. Hence testing charges for the products is:

Total Rs.27x75+4x4=Rs.2041.00

As decided, the testing charges have been doubled and the complete testing charges are 2x2041 = Rs.4082.00 (Rounded off to Rs.4100.00)

DDGL may kindly approve.

(Anurita)
Sc.C, LPPD

Head, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 17 Jan 2006

TESTING CHARGES FOR TEXTILES – A-TWILL JUTE BAGS AS PER IS 1943:199	95
TESTING CININGEST ON TENTILES IN THE CIE BITCS IN TENTS IN 181177	

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever
<u>A.</u>	TEST PARAMETERS			applicable
		4.1	2	
1. 2.	Sacking Seam	4.1	2 1	
2. 3.	Safety stitch	4.2	0.5	
3. 4.	Hemming at the mouth	4.4	1	
5.	Joined bag	4.5	4	
<i>5</i> . 6.	Freedom from defects	4.6	0.5	
7.	Dimensions	5.1, Table 1	2	
8.	Mass	do	1	
9.	Ends & Picks	do	1	
10	Breaking load of sacking	do	4	
11	Breaking load of seam	do	5	
12.	Moisture regain	5.1	1	
13	Oil content	5.2	3	
B.	Electricity power consumed		4	kwh=4units
C.	Cost of Consumables/CRMs			Not considered
D.	PREPARATION OF TEST REP	ORT	1	
	TOTAL	TIME	27	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the products is:

Total Rs.27x75+4x4=Rs.2041.00 (Rounded=Rs.2040.00)

The proposal is made on the basis of information received from testing lab.

DDGL may kindly approve.

(K.S. Arya) STA(QA)

$\frac{D\&H(QA)}{DDGL}$

BIS CENTRAL LABORATORY, SAHIBABAD
[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1995 02 09

TESTING CHARGES FOR IS 1948:1961 ALUMINIUM DOORS, WINDOWS AND VENTILATORS.

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Marking & Paking	11 & 10	1-2
2.	Standard size tol. & Designation	4, Fig.3 & 4	1½
3.	Material	5	
	i) a) Extruded aluminium section	5.1.1	*25 As per IS:733
	b) Dimension and weight of Al. section	5.1.2 & Fig. 1	1
	ii) Coupling section		
	a) Material for section	5.2	** 14 to 20 As per IS:1285
	b) Dimensions	5.2 & fig. 5	1
	iii) Glass pans	5.3 & Table 1	1 (if supplied)
	iv) Screws	5.4 & IS 1362	1/2

4. Fabrication 6

i) Frames 6.1 to 6.1.2 & 1 Fig. 6 to 13

S NO	TESTS	CLAUSE REF.	
ii)	Side hung shutters		
	a) Material	Al. alloy castings extruded section Al. Alloy sheet.	* 25 (As per
	b) Fitting etc.	6.2 & Fig. 14 & 15	1/2
	c) Dimensions and other criteria	6.2.1 to 6.2.4	1½
iii)	Top hung ventilators	6.3	
	a) Material	Al. alloy casting Extruded section	
	b) Fittings & other Criteria etc.		1-2
iv)	Centre-hung Ventilators	6.4	
737)	a) Material	Al. alloy casting Al. Ally sheets etc.	

	b)	Fittings & other Criteria etc.	6.4 & 6.4.2 & Fig. 22 & 24	1
v)	Do	ors		
	a)	Material	Al. alloy sheets etc Extruded section	As per IS 737 ***16 (IS 737) * 25 (IS 733)
	b)	Fittings & other Criteria etc.	6.5 & 6.5.6 & 13, Fig.25 to 29	1
vi)	Co	mposite units	6.6	
	a)	Material	Al. alloy section	* 25 (IS 733)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
b) Fit	tings & other 6.6 & Fi Criteria etc.	g. 30	1/2
vi	i) Weather bar	6.7 & fig. 5	½ (if provided)
vii	i) Position of bolts fixning screws and lugs	7, Fig. 31 & T	able II 1
5.	Finish	8.1 & 8.2	1-2
6.	Glazing	9	Glazing normally done in buildings at finished stages &
hence			_
sugges	ted.		no lab test
7.	Preparation of sample		4
PREPAR	ATION OF TEST REPORT		5

22

TOTAL TIME :

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product as follows

For complete testing of product: Rs.1650.00

- Testing charges for Raw Material (as per IS 733) if supplied separately, are Rs. 1875.00
- ** Testing charges for raw material (As per IS 1235 : 1975) shall very between Rs. 1050 and Rs. 1500 depending on the grade of material.
- Testing charges for raw material (As per IS 737: 1986) shall be Rs. 1200.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1994 07 06

TESTING CHARGES FOR IS 1960:1979 WHEATMEAL BREAT

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	4.1	1/2
2.	Volume/Mass ratio	4.1.1	2
3.	Requirements are per Table	1	
	i) Total solids content	4.3	1

11) pH	4.3	1
iii) Acid insoluble Ash.	4.3	2
iv) Crude Fibre	4.3	4
PREPARATION OF TEST REPORT		1/2
TOTA	 L TIME : 	11

Tooting showers you man hour one De 75 00

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 825.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1988 12 23

TESTING CHARGES FOR IS 1965:1972 BLEACHING EARTHS OR INIDAN ORIGIN USED FOR BLEACHING VEGETABLES OILS.

S NO	TESTS	CLAUSE REF.	MAN-HOURS

1. Moisture 4.2 & i) of table 1 1

2.	Bulk density	ii)	n	1/2
3.	Screen Analysis (Material retained on 125 æ and 50 æ sieves)	iii)	II .	1
4.	Acidity /Alkalinity	iv)	**	1
5.	Bleaching efficiency	v)	"	4
6.	Oil	vi)	**	2½
	PREPARATION OF TEST RE	PORT		1/2
		TOTAL TIME :		11

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.825.00

APPROVED BY THE COMPETENT AUTHORITY.