The revised BIS testing charges for IS 1:1968 effective from 19-12-2018

BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/1

2018-12-03

Based on the inputs received from testing section, the testing charges as per IS 1:1968 (Amnd-4)

SPECIFICATION FOR THE NATIONAL FLAG OF INDIA (COTTON KHADI) is as below:

S. No.	Requirement/Characteristics	Clause	Man- hours	Power (kWh)	Consumables (in Rs)	Remarks
1.	Design	2	1	- (KWII)	(111 K5)	
1.	Cotton khadi bunting	3.1	_	_	-	_
		2.1.1	1.5			
2.	Yarn	3.1.1	1.5	-	-	_
3.	Cloth	3.1.2	-	-	-	_
	a. Ends/dm	Table-1	2	_	-	-
	b. Picks/dm	Table-1	2	-	-	_
	c. Weight	Table-1	1	_	-	_
	d. Breaking load warp	Table-1	5	10	-	-
	e. Colour fastness to light	Table-2	*	-	-	_
	f. pH value	Table-2	*	-	-	-
	g. Dimensional changes	Table-2	2	-	-	_
4.	Bunting	3.1.2.1	1.5	_	_	_
5.	Colour	3.1.2.2	0.5	_	_	_
<u>J.</u>	Cotton khadi duck	3.2	-	_	-	-
6.	Yarn	3.2.1	0.5	_	_	_
7.	Cloth	3.2.2	-	-	-	_
	a. Ends/dm	Table-3	2	-	-	-
	b. Picks/dm	Table-3	2	-	-	_
	c. Weight	Table-3	1	-	-	_
	d. Breaking load warp	Table-3	5	-	-	_
8.	Sewing thread	3.3	*	_	-	_
9.	Hemp cordage	3.4	-	-	_	_
	a. Nominal size	Table-4	0.5	-	-	-
	b. No. of strands	Table-4	0.5	-	-	-
	c. Nominal linear density	Table-4	1.5	_	-	-
	d. Breaking load	Table-4	* *	-	-	-
10.	Wooden toggles	3.5	1	_	_	-
	Flag	4	_	_	-	
11.	Size	4.1 & 4.2	1	_	-	_

12.	Ashoka chakra	4.3	0.5	_	_	_
	Construction	5	-	-	-	-
13.	Stitching	5.1	0.5	_	_	-
14.	Panels	5.2	1	_	-	_
15.	Reinforcements	5.3	0.5	_	-	_
16.	Sleeve	5.4	0.5	_	-	_
	Report Preparation		1.5	-	-	-
	TOTAL		36	10	-	_

^{*}Testing charges as per referred ISS.

Testing charges: $36 \times 300 + 10 \times 9 = \text{Rs.} \ 10890/\text{-} \text{ (excluding Breaking load)} + \text{charges as per referred ISS}$

TA (Mechanical)

OIC (M) OIC (QA) Head (CL) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 10890/- (excluding Breaking load of Hemp cordage) + testing charges as per referred ISS.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

^{**}Test facility not available.

Please Refer to Revised Testing Charges mentioned above

Page 1 of 2

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-06-20

SL.NO. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1. Design		
a) Shape	2.1	0.5
b) Panel	2.2	0.5
2. Material	2.2	0.5
i)Cotton khadi bunting		
a) Yarn	3.1.1	4.5
3. i) Cloth	3.1.2	0.5
ii) Requirements	3.1.2,Table 1	0.5
for bunting cloth	5.1.2,14010 1	
a) Ends	Sr.i)	3
b) Picks	Sr.ii)	3
c) Mass	Sr.iii)	1
d) Breaking laod	51.111)	1
1. Warp	iv)]	
2. Weft	v)]	5
iii)Dying defects	3.1,2.1	1
iv) Colour comparison	3.1,2.2	3
4. Requirements	3.1,2.3,Table 2	S
for bunting cloth	3.1,2.3,14316 2	
i) Colour fastness		
a) Light	Sr.i)	5
b) Washing	Sr.ii)	5 2
ii)pH value	Sr.iii)	1
iii)Dimensional changes	Sr.iv)	2
5. Cotton Khadi Duck	3.2	_
i)Yarn	3.2.1	1.5
ii)Cloth	3.2.2	0.5
iii)Requirements	3.2.2, Table 3	
for Duck cloth	5.2.2, Tuele e	
a) Ends	Sr.i)	1
,	~/	-
b) Sides	Sr.ii)	1
c) Mass Picks	Sr.iii)	1
d) Breaking load	Sr.iv)	-
1. Warp	·- · · /	2
2. Weft		_

		\mathcal{C}
6. Sewing Threads	3.3.1)	*
i)Variety 15	3.3.2)	
ii)Variety 19		
7. Hemp Cardage	3.4	
i)Size	Sr.1	0.5
ii)Strands	Sr.2	0.5
iii)Linear Density	Sr.3	1
iv)Breaking load	Sr.4	2
8. Wooden Toggles	3.5	
i)Identification of wood	3.5.1	3
ii)Dimensions	3.5.2, Table 5	1
9. Flag	4	
i)Size	4.1, Table 5	3
ii)Asoka chakra	4.3	
a)Visual	4.3	0.5
b)Dimensions	Table 6	3
10. Construction		
i)Flag	5.1,5.2&5.2.1	2
ii)Reinforcement	5.3	1
iii)Sleeve	5.4	1
iv)Brass wire	5.5.1	0.5
PREPARATION OF TEST REPORT		1.5

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product Rs.4575.00.

TOTAL TIME

DG may kindly approve.

(V.K. Sethi) TS(QA) Page 2 of 2

61

D&H(QA)
DDGL
ADGT
DG

^{*}Threads shall be tested as per IS:1720 and its charges shall be leived accordingly.

OUR REF : LAB/14:0 1982-02-24

TESTING CHARGES FOR IS 10(Pt-II):1976 PLYWOOD TEA CHESTS

PLYWOOD (Fourth Revision)

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Timber	3.1	1
2.	Dimensions	4	1
3.	Moisture contents	5.5	1
4.	Requirements & Finish	6 & 7	1
5.	Tests for plywood	8	
	a) Water Resistance test	8.1.1 or 8.1.2	2
	b) Glue shear strength	8.3	2
PR	EPARATION OF TEST REPORT		1
	TOTAL TI	——— ME : ———	9

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.675.00

OUR REF : LAB/14:0 1990-07-10

TESTING CHARGES FOR IS 10 (Pt-III):1974 PLYWOOD TEA CHESTS

BATTENS

TOP

 S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Species of Timber	3	1
2.	Dimensions & Tolerances	4	2
3.	Requirements	5.1.1 to 5.1.3	1
4.	Moisture Content	5.1.2	1
5.	Finishing	6	1/2
6.	Laboratory Tests for Battens	7	1½
E	PREPARATION OF TEST REPORT		1/2
	TOTAL	TIME :	8

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

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

TESTING CHARGES FOR IS 10 (Pt-IV):1989 PLYWOOD TEA CHESTS

METAL FITTING

TOP

		<u>TOP</u>		
S NO	TESTS	CLAUSE REF.	MAN-HOURS	
1.	Material	3.1	1-2	
2.	Dimensions and Tolerances	4	2	
	PREPARATION OF TEST REPORT		12	
	TOTAL	TIME :	3	-

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.225.00

OUR REF : LAB/14:0 1990-07-09

TESTING CHARGES FOR IS 15:1973 SEED LAC

TOP

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Mandatory Requirements	5	2
	a) Matter insoluble in hot alcohol	5.1	
2.	Optional Requirements	6	
	a) Volatile Matter (Moisture)	6.1	1
	<pre>b) Colour Index or colour & appearance</pre>	6.2	1½
	c) Bleach Index & Bleachabilit	y 6.3	3
	d) Matter soluble in water	6.4	2
	e) Ash	6.5	1½
	f) Particle size	6.6	1
	g) Max	6.7	2½
	h) Flow test	6.8	1
	PREPARATION OF TEST REPORT		1/2
	TOTAL TIM	——— Œ :	16
			·

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

OUR REF : LAB/14:0 1984-10-16

TESTING CHARGES FOR IS 20:1977 CAST ALUMINIUM AND ALUMINIUM

ALLOYS

TOP

s NO		TESTS	CLA	USE REF.	MAN-H	OURS	
1.	Me	chanical properties	3.2	Table 1		3	
2.	Cher	mical composition	3.2	Table 1	A-0 1900	A-18 4300	A-5 5230
	a) b) c) d) e) f) h) j) k) m)	Copper Silicon Magnesium Iron Manganese Nickel Zinc Tin Titanium Lead Aluminium			2.5 3 2.5 1.5 1.5 2 2.5 3 - 1.5 0.5	1.5 1.5 2 2.5 3 1.5	3 2.5 1.5 1.5 2 2.5 3 1.5
	PRI	EPARATION OF TEST REPORT			0.5	0.5	0.5

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

Grade 1900/A-0 : Rs.1800.00

Grade 4300A-18 & 5230/A-5: Rs.1950.00 (for each grade)

The revised BIS testing charges for IS 21:1992 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS 21:1992 WROUGHT ALUMINIUM AND ALUMINIUM ALLOYS FOR MANUFACTURER OF UTENSILS

TOP

s NO		TESTS	CLAUSE REF.	MAN-HOURS
1.	Bent Test		4.2 Table 2	0.5
2.	Tensile test		4.2 Table 2	1.5
3.	Chemical Analys	sis	4.2 Table 1	
	a) Copper b) Silicon c) Magnesium d) Iron e) Manganese f) Zinc g) Titanium a refining e h) Chromium j) Aluminium	and /or grain elements		2.5 3 2.5 1.5 1.5 2.5 1.5
4.	Lead		4.1.1	1.5
	PREPARATION OF	TEST REPORT		0.5

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product shall be calculated on the basis of elements present as per DESIGNATION OF Alloy.

Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1984-10-16

TESTING CHARGES FOR IS 21:1992 WROUGHT ALUMINIUM AND ALUMINIUM ALLOYS FOR MANUFACTURER OF UTENSILS

TOP

S NO		TESTS	CLAUSE REF.	
1.	Bent		4.2 Table 2	
2.	Tensi	le test	4.2 Table 2	1.5
3.	Chemi	cal Analysis	4.2 Table 1	
	b) c) d) e) f) g)	Manganese		2.5 3 2.5 1.5 1.5 2.5 1.5
4.	Lead		4.1.1	1.5
	PREP	ARATION OF TEST REPORT		0.5

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product shall be calculated on the basis of elements present as per DESIGNATION OF Alloy.

OUR REF : LAB/14:0 1984-10-16

TESTING CHARGES FOR IS 25:1979 ANTIFRICTION BEARING ALLOYS BIS CENTRAL LABORATORY, SAHIBABAD

TOP

s no	TESTS	CLAUSE REF.	MAN-HOURS
		3	
	a) Alloying elements		
	 i) Tin ii) Antimony iii) Lead iv) Copper v) Nickel vi) Cadmium vii) Arsenic viii) Zinc 		2 2 1½ 2 2 2 2 2 ^½ 2 2
	b) Impurities		
	i) Ironii) Arseniciii) Aluminiumvi) Bismuthv) Zincvi) Cadmium		1½ 2½ 2½ 2½ 2½ 2½ 2 2
2.	Visual inspection	4 & 5	12
3.	Fracture Test	6	1
	PREPARATION OF TEST REPORT		1/2

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

Grade 1, 5, 10, 20, 60, 75 : Rs.1575.00 Grade 6 Rs.1725.00 Grade 69, 84, 90 Rs.1650.00

OUR REF : LAB/14:0 1990-07-10

TESTING CHARGES FOR IS 34:1975 BASIC CARBONATE OF LEAD (WHITE LEAD) FOR PAINTS

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Form & Condition	3.1	12
2.	Composition	3.2	5½
3.	Volatile matter, percent by mass, Max.	3.3 Table 1	1
4.	Residue on sieve, percent by mass, Max.	-do-	1½
5.	Oil Absorption	-do-	1
6.	Colour	-do-	12
7.	Reducing Power	-do-	1
8.	Matter soluble in water , percent by mass, Max.	-do-	1
9.	Alkalinity, percent by mass Max.	-do-	1
10.	Packing and Marketing	4	15
	PREPARATION OF TEST REPORT		12
	TOTAL TI	ME : 	14

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are: Rs.1050.00

OUR REF : LAB/14:0 1990-07-10

TESTING CHARGES FOR IS 35:1975 ZINC OXIDE FOR PAINTS TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1	Tarres 6 Caraditian	2 1	1.
1.	Form & Condition	3.1	1/2
2.	Composition	3.2	3
3.	Lead Free material	3.3	1
4.	Volatile Matter, percent by mass, Max	3.4 Table 1	1
5.	Residue on sieve, percent by mass, Max.	-do-	1½
6.	Oil Absorption	-do-	1
7.	Colour	-do-	12
8.	Reducing Power	-do-	1
9.	Matter soluble in water , percent by mass, Max.	-do-	1
10.	Sulphur content, percent by mass Max.	-do-	2
	PREPARATION OF TEST REPORT		1/2
	TOTAL TI	——— ME : ———	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

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990-12-18

TESTING CHARGES FOR IS 40:1971 CARBON BLACK FOR PAINTS (First revision, Amendment No.1)

TOP

			10		
s NO		TESTS		LAUSE REF.	
1.	Form &	Condition		4.1	1 ₂
2.	Requir	ements		4.2 Table 1	
	i)	Volatile matter,		-do-	1/2
	ii)	Moisture		-do-	1
	iii)	Residue on Sieve		-do-	1½
	iv)	Oil Absorption		-do-	1
	v)	Colour (Blackness) nigrometer index		-do-	1
	vi)	Tone (approved samprequired)	ole	-do	1
	vii)	Matter soluble in w	ater	-do-	1½
	viii)	Fixed Carbon		-do-	1/2
	ix)	pH Value		-do-	1
	x)	Acetone Extract		-do-	1½
	xi)	Ash		-do-	1/2
3.	Packin	g & Marketing		3.1 & 3.2	1/2
	PREPAR	ATION OF TEST REPORT	1		1
		נ	COTAL 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 44:1991 effective from 16-05-2018

BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/44

15.11.2017

Based on the inputs received from testing section, the testing charges as per IS 44:1991 (Amnd-1)

IRON OXIDE PIGMENTS FOR PAINTS is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		(Grades)
17.	Composition	Cl. 5.1	0.5	-	_	All
18.	Form & Condition	C1. 5.2	0.5	-	_	All
19.	Requirements	Cl. 5.3 &	_	_	_	All
		Table-1				
	a. Volatile matter	C1. 5.3 &	1.5	2	_	All
		Table-1				
	b. Residue on sieve	Cl. 5.3 &	2	3	_	All
		Table-1				
	c. Oil absorption	Cl. 5.3 &	2	=	_	All
		Table-1				
	d. Colour staining power	Cl. 5.3 &	1	_	_	All
		Table-1				
	e. Colour undertone	Cl. 5.3 &	1	_	_	All
	6 26	Table-1	2	1		777
	f. Matter insoluble in water	Cl. 5.3 &	3	1	_	All
	6 6 1 1 1 6 1 1 (6)	Table-1	1			0 7
	g. Sum of water soluble Chloride (Cl)	Cl. 5.3 &	1	_	_	2,7
	h Court of contain a liable Collabora (CO.)	Table-1 Cl. 5.3 &	2			0 7
	h. Sum of water soluble Sulphate (SO ₄)	Table-1	2	_	_	2,7
	i. Acidity or Alkalinity	Cl. 5.3 &	2		50	All
	i. Actuity of Alkalifity	Table-1	۷.	_	30	AII
	j. pH of aqueous extract	Cl. 5.3 &	1	_	_	All
	j. pri or aqueous extract	Table-1	1			ATT
	k. Total Iron (Fe ₂ CO ₃)	C1. 5.3 &	5	_	100	1,2,3,4,7
	10. 10. 10. (1 c ₂ cc ₃)	Table-1			100	1/2/3/1//
	I. Ferrous Iron (FeO)	C1. 5.3 &	2	_	50	1,2
		Table-1	_			_, _
	m. Carbonates (CO ₂)	Cl. 5.3 &	2	-	-	1,6
	. 27	Table-1				,
	n. Calcium compounds (CaO)	Cl. 5.3 &	3	-	50	2,4,5,6
	i i	Table-1				
	o. Manganese Content (MnO₂)	Cl. 5.3 &	3	-	50	5 , 6
		Table-1				
	p. Loss on ignition	Cl. 5.3 &	2	4		7
		Table-1				
20.	Lead Free Material	Cl. 5.4	3	_	50	All
	Report Preparation		1		_	_
	Total		_	_	_	_

Testing charges:

- 1 For Grade1: 27.5 x 300 + 6 x 9 + 250.00 = Rs.8554.00
- 2 For Grade2: 31.5 x 300 + 6 x 9 + 300.00 = Rs.9804.00
- 3 For Grade3: 23.5 x 300 + 6 x 9 + 200.00 = Rs.7304.00
- 4 For Grade4: 26.5 x 300 + 6 x 9 + 250.00 = Rs.8254.00
- 5 For Grade5: 24.5 x 300 + 6 x 9 + 200.00 = Rs.7604.00
- 6 For Grade6: 26.5 x 300 + 6 x 9 + 200.00 = Rs.8204.00
- 7 For Grade7: 28.5 x 300 + 10 x 9 + 200.00 = Rs.8840.00

OIC (QA)

Sc.B, LPPD

Head (CL)

DDGL

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

Rs Grade1=8554/-

Grade2=9804/-

Grade3=7304/-

Grade4=8254/-

Grade5=7604/-

Grade6=8204/-Grade7=8840/-

(Ankita Tripathi)

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY

(Q.A. Department)

Our Ref:CL/QA/14:0 2001-06-20

TESTING CHARGES FOR	R IS: 44:1991 Iror	Oxide Pigments	for paints
SL.NO. CHARACT	ERISTICS	CLAUSE NO.	MAN-HOURS
	Gr.1 Gr.2 Gr.3	Gr.4 Gr.5 Ty-A	Grades Gr.6 Gr.7 A Ty-B Ty-A Ty-B Ty-A Ty-B
 Composition Form & Condition Lead free material Requirements 	5.1 5.2 5.4 5.3 Table 1	0.5 0	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
i)Volatile matter ii)Residue on sieve iii)Oil absorption iv)Colour	1 Sr.ii) Sr.iii) 2	1.5 1.5 2 2 2 2 2 2 2 2	1.5
a) Staining powder b) Undertone v)Matter soluble in wate vi)Sum of water soluble a) Chloride b) Sulphate vii) 2	vi) Annex	3 3 3 A-2 - 1 - 3 A-1 - 2 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 - 5	1 1 1 ix)	Total Iron	ix) 5 5 5 5
x) Ferrous Iron as xi) xii)Cal.Compds xiii)Manganese content xiv)Loss on ignition	x) 2 xii) xiii) xiv)		xi)Carbonate 2 - 3 3 3 3 3 3 3 3 3 3 2 2
PREPARATION OF TE			1
TOTAL TIME	27.5 3	1.5 23.5 26.5 26	5.5 24.5 24.5 26.5 26.5 28.5

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are as follows: Grade 1: Rs.2100.00

For Gr.1-28h, Gr.2-31h, Gr.3-24h, Gr.4-27h, Gr.5-25, Gr.6-31h, Gr.7-29h

Grade 2 Rs.2400.00 Grade 3 Rs.1800.00 Grade 4 Ty.A Rs.2025.00, Ty.B Rs.2025.00

Grade 5 Ty.A Rs.1875.00 :

Ty.B Rs.1875.00 Ty.A Rs.2025.00 Grade 6

Ty.B Rs.2025.00

Grade 7 Rs.2175.00 :

DG

OUR REF : LAB/14:0 1988-07-04

TESTING CHARGES FOR IS 50:1980 LEAD AND SCARLET CHROMES TOP

S NO	TESTS			EF. M	AN-HOURS
1.	Form & Condition		3.1		1/2
2.	Composition		3.2.1	spe	method cified n ISS
3.	White lead		3.2.2		1½
4.	Freedom from extenders	or	3.2.3	spec	ethod ified ents in ISS
5.	Added metallic compounds case of treated chromes	in	3.2.4		do
6.	Stability of colour		3.3		4
7.	Lead content (as PbO)		3.4		5
8.	Polybdenum content (In scarlet chromes only))	3.5		3
9.	Volatile matter,	3.6	& i) of	Table 1	1
10.	Residue on Sieve	3.6	ⅈ)	"	1½
11.	Oil Absorption	3.6	& iii)	11	1
12.	Colour	3.6	& iv)	"	12
13.	Staining power	3.6	& v)	"	12
14.	Tone	3.6	& vi)	11	1/2
15.	Matter soluble in water	3.6	& vii)	11	1
16.	Acidity (H ₂ SO ₄)	3.6	& viii)	11	1

17. Alkalinity (as 3.6 & ix) " 1 Na_2CO_3)

PREPARATION OF TEST REPORT

1

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges excluding tests at Sl. No. 2, 4 $\,$ $\,$ 5 above for which no tests methods have been specified in ISS are :

For Scarlet Chromes: Rs.1725.00 For Lead chromes: Rs.1500.00

OUR REF : LAB/14:0 1990-06-12

TESTING CHARGES FOR IS: 51:1979 ZINC CHROME FOR PAINTS

(Testing Charges for Type II)

,	J 11 .	TOP		
S NO	 ФЕСФС	CLAUSE REF	MAN-HOURS	

S NO		TESTS	CLAUSE REF.	MAN-HOURS
1. 2.		rm & Condition mposition	5.1 ³ 5.2 ³	12
3.	Re	quirements	5.3 Table I	I
	i)	Volatile matter,	-do-	1/2
	ii)	Residue on sieve	-do-	1
	iii)	Oil Absorption	-do-	1
	iv)	Colour	-do-	1/2
	v)	Matter insoluble in ammoniacal ammonium chloric solution, percent by mass, Max.		1
	vi)	Combined water percent by mass Max.	-do-	3
	vii)	Chromic Anhydride(CrO3) Percent by mass, Min.	-do-3 3 3	2½
	viii)	Total Zinc Content (as ZnO) Percent by mass.	-do-3	
		Alkali metal content (as K2 percent by mass.		1½
	x)	Water soluble Sulphates (as SO4) percent by mass, Max.	-do-	1½
	xi)	Water soluble chlorides (as Cl) percent by mass Max.	-do-	1½
	xii)	Water soluble Nitretes (as NO3)percent by mass, Max.	-do-	2

xiii) Water soluble Chromates (as CrO3)percent by	-do-	1
mass		
Lead Free Material	5.4	2

TOTAL TIME: 20

1/2

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 :

PREPARATION OF TEST REPORT

4.

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

OUR REF : LAB/14:0 1990-06-15

TESTING CHARGES FOR IS: 51:1979 ZINC CHROME FOR PAINTS

(Testing Charges for Type III)

TOP

s NO		TESTS	CLAUSE	 REF.	MAN-HOURS
1.		rm & Condition	6.1		1 2
2.	Cor	mposition	6.2	3	
3.	Red	quirements	6.3 T	able	III
	i)	Volatile matter,	-do-		1/2
	ii)	Residue on sieve	-do-		1
	iii)	Oil Absorption	-do-		1
	iv)	Colour	-do-		1-2
	v)	Matter soluble in water percent by mass, Max.	-do-		1½
	vi)	Matter insoluble in ammoniacal ammonium Chloride solution, per cent by mass, Max.	-do-		1
	vii)	Chromic Anhydride(CrO3) Percent by mass.		3	2 ¹ ⁄ ₂
	viii)	Total Zinc Content (as ZnO) Percent by mass.	-do-	3	2.2
	ix)	Water soluble Sulphates (as SO4) percent by mass, Max.	-do-		1½
	x)	Water soluble chlorides (as Cl) percent by mass Max.	-do-		1½
	xi)	Water soluble Nitrates (as NO3) percent by mass, Max.	-do-		2
4.	Lea	ad Free Material	6.4		2
	PRI	EPARATION OF TEST REPORT			1/2

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:

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

OUR REF : LAB/14:0 1990-07-10

TESTING CHARGES FOR IS 55:1970 ULTRAMARINE BLUE FOR PAINTS

TOP

S NO TESTS CLAUSE REF. MAN-HOURS

1. Form & Condition 3.1^{-3}

2. 3. 4.	Composition Identification Test Dispersibility	3.2 3 3.3 3 3.4 3	1
5.	Free Sulphur Content	3.5	1
6.	Volatile matter, percent by weight, Max.	3.6 Table 1	1
7.	Residue on sieve, percent by weight, Max.	-do-	1½
8.	Oil Absorption	-do-	1
9.	Colour	-do-	1/2
10.	Staining power and undertone	-do-	1/2
11.	Matter soluble in water percent by weight, Max.	-do-	1
12.	Alkalinity as (Na2CO3), percent by weight, Max.	-do-	1
13.	Fastness to light	-do-	3
14.	Soluble Organic Coloring Matter	-do-	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTAL TIME	:	13

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

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-08-03

TESTING CHARGES FOR IS: 63:1978 WHITING

SL.NC	O. CHARACTERISTICS	CLAUSE NO.	MAN-HO	URS	
			Type 1	Type 2	
L.	Composition	4.1			
	a) Calcium carbonate content	A-1	6	6	
	b) Free lime	A-2	1	1	
2.	Form & Condition	4.2	0.5	0.5	
3.	Putty making property (For type 2 only)	4.3		0.5	
١.	Volatile matter	4.4, Table 1, S. No.i)	3	3	
	Residue on sieve	4.4, Table 1, S. No. ii)	3	3	
; .	Oil absorption	4.4, Table 1, S. No.iii)	1	1	
•	pH of aqueous extract			1	
١.	Silica	4.4, Table 1, S.No.v)		_	
١.	Particle shape	4.4, Table 1, S.No.vi)	_	0.5	
0.	-			1	
.1.	Matter insoluble in Hydrochloric acid(1:1)			2	
.2.	Alumina & Iron oxide	4.4, table 1, S.No.ix)	-	3	
	PREPARATION OF TEST REF	PORT	1	1	
		TOTAL TIME	(rounded		20
		24	(Lounde)	<i>.</i> ,	20

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

Type 1: Rs.1500.00 Type 2: Rs.1800.00

DG

OUR REF : LAB/14:0 1999-06-07

TESTING CHARGES FOR IS 73:1992 PAVING BITUMENT TOP

s NO	TESTS	CLAUSE REF.			
			Type 1&Type 2		
1.	Requirements	6.2			
i)	Specific Gravity at 27deg.C	6.2 Table ½ (IS 1202:78)	2		
ii)	Water	6.2 Table ½ (IS 1211:78)	1		
iii)	Flash point Cleveland open cup/	6.2 Table ½	2		
iv)	pausty Martaus open cup Softing point	(IS 1209:78) 6.2 Table ½ (IS 1205:78)	2		
V)	Penetration at 25 deg.C, and Penetration ratio		2		
vi)	Ductility at 27 deg.C	6.2 Table ½ (IS 120	5		
vii)	Paraffin Wax content	6.2 Table ½ (IS 10512:83)	4		
viii)Frass breaking points	6.2 Table ½ (IS 9381:79)	4		
ix)	Loss on heating	6.2 Table ½ (IS 1212:78)	2		
	b) Penetration of the residue		2		
	Matter soluble in trichlroethylene Viscositui at	6.2 Table ½ (IS 1216:78)	2		
Δ1)	a) 60 deg. Poises	6.2 Table ⅓ (IS 1206(pt.2)			
	b) 135 deg. Cst	6.2 Table ½ (IS 1206(pt.3)	2		
	PREPARATION OF TEST REPORT		1/2		
	TOTAL	TIME :	34		

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for each type are Rs.2550.00.

• Testing facilities for these tests are not available presently at Central Laboratory.

DG may kindly approve.

OUR REF : LAB/14:0 1984-10-30

TESTING CHARGES FOR IS 75:1973 LINSEED OIL RAW AND REFINDED TOP

S No	O TESTS	CLAUSE REF.		MAN-HOURS					
			Expressed				Solvent Extracted		
1.	Description	4.1 & 4.3	1	1	1	1	1	1	
2.	Absence of admixture with other oils	4.3	3	3	3	3	3	3	
3.	Moisture and insoluble impurities	4.4 & i) of table 1	1½	1½	1½	1½	1½	1½	
4.	Colour in a 1/4" cell on lovibond scale	ii)	1	1	1	1	1	1	
5.	Refractive Index at 40°C	- iii)	1/2	1/2	1/2	1/2	1/2	1/2	
6.	Relative density 30°C/30°C	iv)	1	1	1	1	1	1	
7.	Saponification value	n v)	2	2	2	2	2	2	
8.	Iodine value (Wijs)	vi)	2	2	2	2	2	2	
9.	Acid value	vii)	1	1	1	1	1	1	
10.	Unsponifiable matter	viii)	2½	2½	2½	2½	2½	2½	
11.	Foots	ix)	_	_	2	_	-	-	
12.	Freedom from defects	x)	1	1	1	_	-	-	

13.	Freedom from lead	xi)	4	4	4	_	_	_
14.	Flash point Pensky-Martens)	xii)	-	_	_	-	_	1
	PREPARATION OF TEST	REPORT _	¹ ⁄ ₂	1 ₂	1/2	1/2	1 ₂	1 ₂
	Total time	_	22	22	24	17	17	18

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows.

EXPRESSED

Alkali Refined : Rs.1650.00

Acid Refined : Rs.1650.00

Raw Grade 1 : Rs.1800.00

Raw Grade 2 : Rs.1275.00

Solvant Extracted : Rs.1275.00

Raw : Rs.1350.00

OUR REF : LAB/14:0 1984-10-30

TESTING CHARGES FOR IS 77:1976 LINSEED OIL BOILED FOR PAINTS TOP

S NO	TESTS	CI	LAUSE REF	. I	MAN-HOURS
1.	Description		4.1		1/2
2.	Freedom from fish, Hempasee Castor & Cottonseed Oils	21/2			
3.	Lead-Free Material (When Pa free material is required)	4			
4.	Colour (for Type 2 only)	1/2			
5.	Rosin Acid content (When Resonate Driers are used)		4.5		4
6.	Relative density at 30°C/30°C	4.6 8	à i) of T	able i	1 ½
7.	Acid Value	"	ii)	"	1/2
8.	Saponification Value	"	iii)	***	2
9.	Unsaponifiable matter	11	iv)	***	3
10.	Drying Time	11	v)	***	12
11.	Ash Content	11	vi)	***	1
	PREPARATION OF TEST REPORT				1/2

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are : Rs.1125.00

For defence (When Resonate driers are used) : Rs.1425.00

OUR REF : LAB/14:0 1987-04-27

TESTING CHARGES FOR IS 104:1979 READY MIXED PAINT, BRUSHING, ZINC CHROME, PRIMING

TOP

	<u>+</u> '	<u>) </u>		
S NO	TESTS	CLA	JSE REF.	MAN-HOURS
1.	Composition	3	.1	
	a) Chromic anhydride and Zinc oxide percentage		.1.1 & ppendix <i>P</i>	2½ A
	b) Absence of gypsum and calcium	3	.1.2	Test method not specified in ISS
2.	Resistance to salt spray		.2 & ppendix E	2
3.	Mass in kg/10 liters	3	.3	1/2
4.	Drying time, hard dry 3.4 (For type II only)	& i) (of Table	1 ½
5.	Consistency "	& ii) "	1/2
6.	Finish "	& ii:	i) "	12
7.	Wet opacity "	& i	J) "	1
8.	Colour "	& 7	J) "	12
9.	Water content (if water "is suspected to be present	& V	i) "	1
10.	Scratch hardness	' & v:	ii) "	1
11.	Flexibility and adhesion after 48 h air drying	' &vi:	ii) "	1-2
12.	Protection against corrosion under conditions of condensation	' & :	ix) "	2

: 2 :

S NO	TESTS			USE F	REF.	MAN-HOURS
13.	Flash point, ØC	**	&	x)	"	1
14.	Keeping properties	**	&	xi)	**	12
	PREPARATION OF TEST REPORT					1/2

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product (excluding keeping property) are : Rs.1050.00

For keeping property : Rs.975.00

OUR REF : LAB/14:0 1987-04-28

TESTING CHARGES FOR IS 109:1968 READY MIXED PAINT FINISHING PRIMING, PLASTER, TO IS COLOUR NO. 361 LIGHT STONE, AND NO. 631 LIGHT GORY AND OFF WHITE.

OF.F. MHI	TE.	TOP	
S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Resistance to alikali		1
2.	Drying time	3.3 & i) of Table 1	
	a) Surface dryb) Hard dry	3 3 3	1½
3.	Constancy	" ii) "	1/2
4.	Finish	" iii)	1/2
5.	Colour	" iv) "	1/2
6.	Resistance to water	" v) "	1
7.	Flash point, ØC	vi) "	1
8.	Wet opacity	" vii) "	1/2
9.	Water content	3.4	1
10.	Weight in Kg/10 liters	3.5	1/2
11.	Keeping property (excluding optional red		9
	PREPARATION OF TEST REP	PORT	1/2
	TO	 DTAL TIME :	9

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.675.00

For keeping property : Rs.675.00

OUR REF : LAB/14:0

by weight

1990-05-08

TESTING	CHARGES	FOR IS	120:1962	READY	MIXED	PAINT,	BRUSHING
FINISHING	SEMI-G	LASS FO	R GENERAI	L PURPOSI	ES, TO	INDIAN	STANDARD
COLOURS,	NO. 537,	SINGLE	REGD NO.	538 POST	OFFICE,	NO 540	CRIMSON,
NO. 540,	MAROON,	NO.		570 TR	AFFIC RE	ED NO. 5	574 INDIA
SAFFRON							

SAFFRON TOP CLAUSE REF. MAN-HOURS S NO TESTS 1. Composition a) Ingredients, 4.1 percent by weight 2. Drying time 4.2 & i) of Table 1 $1\frac{1}{2}$ a) Surface dry b) Hard dry c) Tech Free " ii) " 3. Constancy 1/2 " iii) " 4. Finish " iv) " Colour 5. Fastness to Light " v) " 6. 3 Protection against " vi) " 7. 2 corrosion under condition of condensation Flash point, °C " vii) " 8. 1 9. Wet opacity "ix) " 1 Weight in Kg/10 liters 4.31/2 10. 11. Water content, percent 4.4 1

12. Keeping property

PREPARATION OF TEST REPORT

TOTAL TIME:

12

12

Total time:

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.900.00

For keeping property tests : Rs.900.00

APPROVED BY THE COMPETENT AUTHORITY:

OUR REF : LAB/14:0 1987-05-01

TESTING CHARGES FOR IS 123:1962 READY MIXED PAINT, BRUSHING, FINISHING, SEMI-GLASS, FOR GENERAL PURPOSES, TO INDIAN STANDARD COLOURS, NO. 445, VENETIAN RED NO. 446, RED OXIDE NO 448 DEEP INDIAN RED, AND RED OXIDE (COLOUR UNSPECIFIED)

S NO	TESTS		CLAU	SE REF.	MAN-HOURS
1.	Composition				
	a) Ingredients, percent by weight	4.1			
2.	Drying time	4.2 &	i) o	f Table 1	1½
	a) Surface dry	3			
	b) Hard dry	3			
	c) Tech Free	3			
3.	Consitancy	"	ii)	"	1/2
4.	Finish	" i	ii)	11	12
5.	Colour	"	iv)	"	12
6.	Fastness to Light	"	v)	"	3
7.	Protection against corrosion under condition of condensation	и .	vi)	п	2
8.	Flash point, °C	" 7	Jii)	***	1
9.	Wet opacity	"	ix)	11	1
10.	Weight in Kg/10 litres	4.3			12

12. Keeping property 4.2 & viii) Table 1 12

PREPARATION OF TEST REPORT ½

TOTAL TIME :

12 -----

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are : Rs.900.00

For keeping property : Rs.900.00

APPROVED BY THE COMPETENT AUTHORITY:

PAGE 1 OF 2

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-11-26

TESTING CHARGES FOR IS: 133:1993 ENAMEL, INTERIOR, A) UNDERCOAT B) FINISHING

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS		
			Undercoat	Finishing	
1.	Freedom from Yellowing for white paint (approved sample required)	5.2	3	3	
2.	Application properties	5.3	1	1	
3.	Lead-Restricted material (for defence supplier)	5.4	2.5	2.5	
4.	Tabular requirements	Table 1, 5.5			
i) ii)	Water content Drying time	Table 1, S.No.i) Table 1, S.No.ii)	1.5	1.5	
a) b) c)	Surface dry Hard dry	a,b,c	2	2	
iii) a)	Consistency	Table 1, S.No.iii)a)	1.5	1.5	
iv)	Fineness of grind Mass in kg/10 litres	Table 1, S.No.iii)b) Table 1, S.No.iv)	0.5 0.5	0.5 0.5	
v) a)	Finish undercoat finish	Table 1, S.No.v)	0.5	0.5	
b) vi)	Gloss 60 deg. Colour	Table 1, S.No.v) Table 1, S.No.vi)	1 0.5	1 0.5	
vii)	Fastness to light	Table 1, S.No.vii)	-	4	
viii)	Scratch hardness	Table 1, S.No.viii)	1	1	
ix)	Flexibility & Adhesion	Table 1, S.No.ix)	1	1	
x)	Resistance to water	Table 1, S.No.x)	-	2	
xi) xii)	Flash point Wet opacity	Table 1, S.No.xi) Table 1, S.No.xii)	2 1	2 1	

PAGE 2 OF 2

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN	-HOURS
			Undercoat	Finishing
xiii)	Volume solids	Table 1, S.No.xiii)	4	4
xiv)	Accelerated storage Stability test	Table 1, S.No.xiv)	5	5
xv)	Phthalic Anhydride	5.6	6	6

		PREPARATION OF TEST REPO	ORT	1.5	1.5
		TOTAL TIME		36	42
5.		Keeping properties	Table 1, S.No.xv)		
	i)ii)iii)iv)v)vi)	Storage Skining Settling Condition of sample after mixing Grain Mass		1 0.5 0.5 0.5 2.5 0.5	1 0.5 0.5 0.5 2.5 0.5
	VI)	PREPARATION OF TES	T REPORT	0.5	0.5
		TOTAL TIME		6	6

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

For initial testing:

Under coat Rs.2700.00 Finishing coat Rs.3150.00

For Keeping properties:

Under coat Rs.450.00 Finishing coat Rs.450.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT DG

REVISED TESTING CHARGES ARE PLACED BELOW:

BUREAU OF INDIAN STANDARDS

[Laboratory Policy & Planning Deptt.]

Our Ref: LPPD/51:2 04.09.2015

Subject: Revision of BIS Testing Charges

BIS Testing Charges for Nine ISs pertaining to Paints products have been reviewed and as decided by CA, the revised testing charges of these products are given in Annex-1. The revised BIS testing charges for these product shall be effective from 01.09.2015 and applicable for samples sent to BIS Labs for testing after 31.08.2015.

The above revised 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.

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

Encl: as above

(Dileep Kumar) Head (LPPD)

Sc.-G & DDG (Labs)

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

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

BIS Laboratory Policy & Planning Deptt.

Ref: LPPD/51:2 31.08.2015

Subject: Testing Charges for Enamel, Interior: (a) Undercoating (b)

as per IS 133 (Part 1):2013

Requirement / Characteristic	IS/ Clause	Man-Hours	Man-Hour	Man-Hour Cost of testing (@ Rs. 300)	Power Consumpti on (in KWh)	Cost of Power @ Rs 9 per unit	Consumables required (Approx Cost in Rs.)
2	3	4	5	6	7	8	9
		Undercoat	Finishing				
Total Non-Volatile Content	5.2	1.5 hour	1.5 hour	450	4	36	-
Condition in Container	5.3						
At Delivery	5.3.1	10 min	10 min	50	-	-	F
During Storage	5.3.2	10 min	10 min	50	-	-	-
Freedom from Coarse Particle	5.4	10 min	10 min	50	_	-	-
Skin Formation	5.5	5 min	5 min	25	-	-	-
Thinning Properties	5.6	10 min	10 min	50	-	-	25

Freedom from Yellowing	5.7	-	30 min	150 (only for finishing type)	-	-	25 (only for finishing type)
Lead Restriction	58.1	2.5 hrs	2.5 hrs	750	5	45	50
Drying Time							I
Surface Dry	5.9, 8.1, Table 1, S.No. i) a)	30 min	30 min	150	*	#	50
hard Dry	5.9, 8.1, Table 1, S.No. i) b)	15 min	15 min	75	*	#	
Tack free	5.9, 8.1, Table 1, S.No. i) c)	15 min	15 min	75	*	#	
Mass, in kg/10 litre	5.9, 8.1, Table 1, S.No. ii)	30 min	30 min	150	-	-	-
Consistency	5.9, 8.1, Table 1, S.No. iii), a)	30 min	30 min	150	-	-	-
Viscosity by Ford Cup No. 4 at 27 ± 2° C	5.9, 8.1, Table 1, S.No. iii), b)		1 hour	300	-	-	-
Finish	5.9, 8.1, Table 1, S.No. iv), a)		15 min	75	*	#	50
Gloss 60°	5.9, 8.1, Table 1, S.No. iv), b)		30 min	150	*	#	50
Fineness of Grind	5.9, 8.1, Table 1, S.No. v)	30 min	30 min	150	_	-	-

Colour	5.9, 8.1, Table 1, S.No. vi)	15 min	15 min	75	*	#	50
Wet Opacity	5.9, 8.1, Table 1, S.No. vii)	45 min	45 min	225	-	-	-
Fastness to Light	5.9, 8.1, Table 1, S.No. viii)	-	1 hour	300 (only for finishing type)	150	1350	50 (only for finishing type)
Resistance to Water	5.9, 8.1, Table 1, S.No. ix)	-	2.5 hour	750 (only for finishing type)	*	#	50 (only for finishing type)
Flexibility and adhesion							
Scratch Hardness	5.9, 8.1, Table 1, S.No. x), a)	30 min	30 min	150	*	#	50
Bend Test	5.9, 8.1, Table 1, S.No. x), b)	30 min	30 min	150	*	#	50
Flash point	5.9, 8.1, Table 1, S.No. xi)	45 min	45 min	225	1	9	
Volume Solids	5.9, 8.1, Table 1, S.No. xii)	1 hour	1 hour	300	6	54	-
Accelerate Storage Stability Test	5.9, 8.1, Table 1, S.No. xiii)	3.5 hrs	3.5 hrs	1050	96	864	_
	TOTAL	16.25 hrs	20.25 hrs	Undercoat - Rs. 4875, Fininshing - Rs.	307 KWh	Rs. 2763	Undercoat - 375, Fininshing - 500
					= 77 KWh, Considering	Rs. 2763/4 = Rs. 690.75 = Rs. 691 Considering testing of 4 samples in a	,
					samples in a batch	batch	

Keeping Properties							
Skinning Test	5.9, 8.1, Table 1, S.No. xiv)	5 min	5 min	25	_	-	-
Settling	-do-	30 min	30 min	150	-	-	-
Examination for Grains	-do-	10 min	10 min	50	-	-	-
Mass, in kg/10 litre	-do-	30 min	30 min	150	-	-	-
	TOTAL	1.25 hrs	1.25 hrs	Undercoat - Rs. 375, Finishing - Rs. 375	-	-	-
Pthalic Anhydride Content (Non-Volatile Vehicle (Optional Requirement)	of 5. 10	2 hrs	2 hrs	600	2	18	50
* Power Consumption for a the requirements in aggreg = 45 KWh,	gate Testing Charges		oat = Rs. (4875+6	91+375) = Rs. 5,941 1+500) = Rs. 7266= F	-	50.	
# Cost of Power Consumpt for all the requirements in aggregate = Rs. 405/-		-		or (With Pthalic Anh 00 = 5475+709+425)		9 = Rs. 6610.	
		ii) For Finish	ing = (22.25X300	O = 6675+709+550) =	= Rs. 7934	= Rs. 7940.	

Keeping Properties Only (For both, Undercoat & Finishing) = Rs. 375.
Test Report Preparation Charges = Rs. 300.

DDG (Labs) may kindly

Varsha Gupta Sc.-C (LPPD)

Head (LPPD) DDG (Labs)

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

OUR REF : LAB/14:0 1990-07-20

TESTING CHARGES FOR IS 158:1981 READY MIXED PAINT, BRUSHING, BITUMINOUS BLACK HEAD FREE, ACID, ALKALI HEAT RESISTING

TOP

			10P		
s no	TESTS			CLAUSE REF.	MAN-HOURS
1.	Water Content	3.2			1
2.	Mass in kg/10 litres	3.3			12
3.	Resistance to heat	3.4			1
4.	Drying time,	3.5	i)	of Table 1	1½
5.	Consistency	"	ii)	***	12
6.	Finish	"	iii)	***	12
7.	Wet Opacity	**	iv)	"	1
8.	Colour	***	v)	"	12
9.	Flexibility & Adhesion	**	vi)	"	12
10.	Stripping test	**	vii)	"	12
11.	Protection against corrosion under condition of condemnation	"	viii)	***	2
12.	Volatile matter, percent by mass, Max.	**	ix)	11	1
13.	Resistance to acid	"	x)	11	1
14.	Resistance to Alkali,	"	xi)	11	1
15.	Flash Point	"	xii)	"	1

16. Leao free material 3.6 2

17. Keeping property 3.5 xiii) " 17

PREPARATION OF TEST REPORT ½

TOTAL TIME: 17

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are: Rs.1275.00

For keeping property : Rs.1125.00

APPROVED BY THE COMPETENT AUTHORITY :

NOTE: REVISED TESTING CHARGES ARE PLACED BELOW:

BUREAU OF INDIAN STANDARDS [Laboratory Policy & Planning Deptt.]

Our Ref: LPPD/51:2 04.09.2015

Subject: Revision of BIS Testing Charges

BIS Testing Charges for Nine ISs pertaining to Paints products have been reviewed and as decided by CA, the revised testing charges of these products are given in Annex-1. The revised BIS testing charges for these product shall be effective from 01.09.2015 and applicable for samples sent to BIS Labs for testing after 31.08.2015.

The above revised 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.

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

Encl: as above

(Dileep Kumar) Head (LPPD)

Sc.-G & DDG (Labs)

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

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

Ref: LPPD/51:2

Subject: Testing Charges for Ready Mixed Paint for Brushing, Bituminous, Black, Lead

Free, Acid, Alkali and Heat Resisting as per IS 158:1981

S. No.	Requirement / Characteristic	IS/ Clause	Man-Hour	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	5	6	7	8	9
1	Water Content	3.2	30 min	150	*	#	50
2	Mass, in kg/10 litre	3.3	30 min	150	-	-	-
3	Resistance to Heat	3.4	1 hour	300	*	#	50
4	Drying Time - Hard Dry	3.5, 6.1, Table 1, S.No. i)	15 min	75	*	#	50
5	Consistency	3.5, 6.1, Table 1, S.No. ii)	30 min	150	-	-	-
6	Finish	3.5, 6.1, Table 1, S.No. iii)	15 min	75	*	#	50
7	Wet Opacity	3.5, 6.1, Table 1, S.No. iv)	45 min	225	-	-	-
8	Colour	3.5, 6.1, Table 1, S.No. v)	15 min	75	*	#	50
9	Flexibility & Adhesion	3.5, 6.1, Table 1, S.No. vi)	30 min	150	-	-	50
10	Stripping Test	3.5, 6.1, Table 1, S.No. vii)	30 min	150	-	-	50
11	Protection against corrosion under conditions of condensation	3.5, 6.1, Table 1, S.No. viii)	2.5 hrs	750	_	-	-

Po	wer Consumption for all the	Power Consumption	n has been cal	culated conside	ering 4 samples	in a batch	
		Only Keeping Properties	1.25 hrs	Rs. 375	-	_	_
		For Initial Testing	14.25 hrs	Rs. 4,275	41 KWh, 41/4 = 10.25 KWh = 11	Rs. 369, 369/4 = Rs. 92.25 = Rs.	Rs. 500
		TOTAL					
8	Lead Free Material	3.6	2.5 hrs	750	5	45	50
/)	Mass, in kg/10 litre	-do-	30 min	150	-	-	-
i)	Examination for Grains	-do-	10 min	50	-	-	-
i)	Settling	-do-	30 min	150	-	-	-
)	Skinning Test	-do-	5 min	25	-	_	-
L7	Keeping Properties	5.3, 8.1, Table 1, S.I	No. xiii)	•	,	•	
16	Flash point	3.5, 6.1, Table 1, S.No. xii)	45 min	225	1	9	
14	Resistance to Alkali	3.5, 6.1, Table 1, S.No. xi)	1 hour	300	*	#	50
L3 	Resistance to Acid	3.5, 6.1, Table 1, S.No. x)	1 hour	300	*	#	50
L2	Volatile Matter	3.5, 6.1, Table 1, S.No. ix)	1.5 hrs	450	-	-	-

requirements in aggregate = 35 KWh	TOTAL Testing Charges	For Initial Testing = Rs. (4275+95+500) = Rs. 4,870
# Cost of Power Consumption for all the		Only Keeping Properties Testing = Rs. 375
requirements in aggregate = Rs. 315		Preparation of Test Report = Rs. 300.

DDG (Labs) may kindly approve.

Varsha Gupta Sc.-C (LPPD)

Head (LPPD) DDG (Labs)

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

OUR REF : LAB/14:0 1994-09-08

TESTING CHARGES FOR IS 163:1978 READY MIXED PAINT,

DIPPING FIRE RESISTING.

TOP

		CLAUSE REF.	MAN HOUD C
5 NO			MAN-HOURS
1.	Composition	4.1, 4.1.1 & 4.2	1
2.	Drying time	4.3	1
3.	Flexibility & Adhesion	4.4	2
4.	Fire Resisting properties	4.5	2
5.	Durability	4.6	6
6.	Requirements as per Table 1		
	a) Consistency 3 b) Finish 3 c) Wet opacity 3 d) Colour 3 c) Residue on Sieve 3 f) Water content 3	4.7	2
7.	Keeping Property		16
	PREPARATION OF TEST REPORT		1,2
	TOTAL TIME	:	16

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows.

For complete testing of product : Rs.1200.00

For keeping property : Rs.1200.00

APPROVED BY THE COMPETENT AUTHORITY:

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

OUR REF : LAB/14:0 1993-12-03

TESTING CHARGES FOR IS 164:1981 READY MIXED PAINT,

DIPPING FIRE RESISTING

			TOP		
S 1	40 	TESTS			MAN-HOURS
1.	Со	mposition	5	5.1	of testing ecified)
2.	Du	rability	5	5.2	8
3.	Re	quirements as per Table 1:	5	5.3	
	i)	Drying Time			
		a) Surface dry b) Hard dry			1/2
	ii)	Consistency			12
	-	Finish			1/2
	∧) T^)	Application Colour			1
	vi)	Wet Opacity			12
	vii)	Resistance to bleeding			1
	viii)	Recoating property			12
	ix)	Resistance to wear			2½
	x)	Residue on sieve			1½
	xi)	Flash point, $^{\circ}C$			1
	xii)	Keeping properties			19
7.	Ма	ss, in kg/10 litres.	5	5.4	12
	PR	EPARATION OF TEST REPORT			1/2
		TOTA	L TIME :		19

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.1425.00

For keeping property : Rs.1425.00

APPROVED BY THE COMPETENT AUTHORITY :

NOTE: REVISED TESTING CHARGES ARE PLACED BELOW:

BUREAU OF INDIAN STANDARDS[Laboratory Policy & Planning Deptt.]

Our Ref: LPPD/51:2 04.09,2015

Subject: Revision of BIS Testing Charges

BIS Testing Charges for Nine ISs pertaining to Paints products have been reviewed and as decided by CA, the revised testing charges of these products are given in Annex-1. The revised BIS testing charges for these product shall be effective from 01.09.2015 and applicable for samples sent to BIS Labs for testing after 31.08.2015.

The above revised 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.

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

Encl: as above

(Dileep Kumar) Head (LPPD)

Sc.-G & DDG (Labs)

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

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

BIS Laboratory Policy & Planning Deptt.

Ref: LPPD/51:2 31.08.2015

Subject: Testing Charges for Ready Mixed Paint for Road Marking as per IS 164

Requirement / Characteristic	IS/ Clause	Man-Hour	Man-Hour Cost of testing (@ Rs 300)	Power Consumption (in KWh)	Cost of Power @ Rs 9 per unit	Consumables required (Approx Cost
2	3	5	6	7	8	9
Durability	5.2	2.5 hrs	750	36	324	50
Drying Time on Bituminous Surface		<u> </u>	.1	1	<u> </u>	<u> </u>
Surface Dry	5.3, 8.1, Table 1, S.No. i), a)	30 min	150	*	#	50
hard Dry	5.3, 8.1, Table 1, S.No. i), b)	15 min	75	*	#	
Consistency	4.1, 5.3, 8.1, Table 1, S.No. ii)	30 min	150	-	-	-
Finish	5.3, 8.1, Table 1, S.No. iii)	15 min	75	*	#	50
Application Properties	5.3, 8.1, Table 1, S.No. iv)	15 min	75	-	-	25
Colour	5.3, 8.1, Table 1, S.No. v)	15 min	75	*	#	50
Wet Opacity	5.3, 8.1, Table 1, S.No. vi)	45 min	225	-	-	-
Resistance to Bleeding	5.3, 8.1, Table 1, S.No. vii)	30 min	150	*	#	25
Recoating Properties	5.3, 8.1, Table 1, S.No. viii)	15 min	75	-	-	25
Resistance to Wear	5.3, 8.1, Table 1, S.No. ix)	1.5 hour	450	18	162	-

5.3, 8.1, Table 1, S.No. x)	30 min	150	-	_	-
5.3, 8.1, Table 1, S.No. xi)	45 min	225	1	9	
5.3, 8.1, Table 1, S.No. xii)					
-do-	5 min	25	-	_	-
-do-	30 min	150	-	-	-
-do-	10 min	50	-	_	-
-do-	30 min	150	-	-	-
5.4	30 min	150	-	-	_
·k 5.5					
5 5 1	As above				
5.5.2.1	2 hrs	600	2	18	250
m 5.5.2.2	6 hrs	1800	10	90	
TOTAL					
For Initial Testing	9.25 hrs	Rs. 2,775	75/4 = 18.75	Rs. 168.75 = Rs.	Rs. 275
Only Keeping Properties	1.25 hrs	Rs. 375	- - KWN = 19	-	-
	5.3, 8.1, Table 1, S.No. xii) 5.3, 8.1, Table 1, S.No. xiii) -dododo- 5.4 *k 5.5 5.5.1 5.5.2.1 *TOTAL For Initial Testing	5.3, 8.1, Table 1, S.No. xi) 5.3, 8.1, Table 1, S.No. xii) -do- 5 min -do- 30 min -do- 30 min 5.4 30 min 5.5.4 5.5.1 5.5.2.1 2 hrs TOTAL For Initial Testing 9.25 hrs	5.3, 8.1, Table 1, S.No. xi) 45 min 225 5.3, 8.1, Table 1, S.No. xii) -do- 5 min 25 -do- 30 min 150 -do- 30 min 150 5.4 30 min 150 5.5.4 30 min 150 5.5.5 5.5.1 5.5.2.1 2 hrs 600 TOTAL For Initial Testing 9.25 hrs Rs. 2,775	5.3, 8.1, Table 1, S.No. xii) 5.3, 8.1, Table 1, S.No. xiii) -do- -do- 5 min 25 -do- -do- 10 min 50 -do- 5.4 30 min 150 - TOTAL For Initial Testing 9.25 hrs Rs. 2,775 FS KWh, 75/4 = 18.75 KWh = 19	5.3, 8.1, Table 1, S.No. xi) 45 min 225 1 9 5.3, 8.1, Table 1, S.No. xii) -do-

	For Initial Testing With ECO-	17.25 hrs	Rs. 5,175	87 KWH,	Rs. 783, 783/4 =	Rs. 525
	Mark Requirements			87/4 = 21.75	Rs. 195.75 = Rs.	
	(Excluding Keeping Properties)			KWh= 22	196	
				KWh		
equirements in aggregate = 20	Power Consumption has been calculated considering 4 samples in a batch					
KWh	TOTAL Testing Charges	For Initial Te	sting = F	Rs. (2775+170-	+275) = Rs. 3,220	
# Cost of Power Consumption for all the requirements in aggregate = Rs.		Keeping Prop	perties Only	r = Rs. 375		
180		For Initial Testing With ECO-Mark Requirements = Rs. (5175+196+525) = Rs. 5896 = Rs. 5900				
		(Excluding Ke		<u>-</u>		
		Preparation of Test Report = Rs. 300.				

DDG (Labs) may kindly approve.

Varsha Gupta

Sc.-C (LPPD)

Head (LPPD)

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF :	LAB/14:O		1993-12-03
	CHARGES FOR IS 164:1981	READY MIXED	FOR ROAD MARKING
S NO			EF. MAN-HOURS
(Ab	composition sence of gypsum and cium sulphate)	5.1	(Method of testing not specified)
2. Dur	ability	5.2	8
3. Req	uirements as per Table 1:	5.3	
i)	Drying Time (on bituminous surface)		
	a) Surface dry		12
ii)	b) Hard dry Consistency		12
iii)	Finish		1/2
iv)	Application		1/2
v)	Colour		1
vi)	Wet Opacity		1/2
vii)	Resistance to bleeding		1
viii)	Recoating property		1-2

ix)	Resistance to wear	2½
x)	Residue on sieve	1½
xi)	Flash point, °C	1
xii)	Keeping properties	19

7. Mass, in kg/10 litres. 5.4

PREPARATION OF TEST REPORT

TOTAL TIME : 19

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are : Rs.1425.00

For keeping properties : Rs.1425.00

APPROVED BY THE COMPETENT AUTHORITY :

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

OUR REF : LAB/14:0 1993-12-03
TESTING CHARGES FOR IS 168:1973 READY MIXED PAINT, AIR DRYING, SEMI GLOSSY/MATT, FOR GENERAL PURPOSES

S NO TESTS CLAUSE REF. MAN-HOURS

1. Composition 4.1 (Method for testing not given in calcium sulphate) specification)

2. Water content 4.2 1

3.	Mass, in kg/10 litres		4.	3	1/2
4.	Lead restriction (for lead restricted mate only)	erial	4.	5	2
5.	Gloss (Spicular reflection	n va	lues) 4.	6	1/2
6.	Impact resistance (for material for defence	use	4. only)	7	2
7.	Durability (For material for defence	use	4. only)	8	7½
8.	Drying Time a) Surface dry b) Hard dry	4.	9 & i)	of Table	1 1½
9.	c) Tack freea) Consistencyb) Viscosity	"	ii)	"	1 ₂ 1
10.	Finish	"	iii)	"	1/2
11.	Fineness of grind	"	iv)	"	1/2
12.	Colour	"	v)	"	1/2
13.	Fastness to light	11	vi)	11	3
14.	Scratch hardness	11	vii)	11	1
15.	Pressure Test (18 h after application)	"	viii)	"	1/2
16.	Flexibility and adhesion after 48 h air drying.	"	ix)	11	1
17.	Protection against corrosion under condition	" IS	x)	***	2

of condensation

18.	Resistance to lubricating oil	***	xi)	***	1
19.	Resistance to petroleum hydrocarbon solvent 145/205 (low aromatic)	***	xii)	***	1
20.	Flash Point, °C	***	xiii)	"	1
21.	Wet Opacity	***	xiv)	"	1/2

22. Keeping properties

TOTAL TIME :

29

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.2250.00

For keeping property : Rs.2100.00

APPROVED BY THE COMPETENT AUTHORITY:

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

OUR REF : LAB/14:0 1993-12-03

TESTING CHARGES FOR IS 171:1985 COTTON AND COTTON REGENERATED CELLULOSIC FIBRE BLENDED GRAY YARN.

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Count of yarn	4.1.1	1
2.	Lee Breaking Load & CSP	4.1.2 & 4.1.2.1 4.1.2.2	2
3.	Evanesce of Yarn (Uster percentage value)	4.1.3	1
4.	Yarn Appearance	4.1.4	1/2
5.	Twist in Yarn	4.1.5	1
6.	Freedom from defects	4.1.6	1/2
7.	*CSP of two fold yarn	4.2.2	1/2
8.	*Ply twist of two fold yarn	4.2.3	1/2
9.	Moisture Regain	4.3	1
10.	Regenerated Cellulosic Fibre, %	4.4.1	1½

11. Marking and Packing 5 & 6 ½

PREPARATION OF TEST REPORT

* Applicable for two fold yarn.

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows

For Single Yarn : Rs.750.00
For Two fold Yarn : Rs.825.00

APPROVED BY THE COMPETENT AUTHORITY:

The revised BIS testing charges for IS 175:1989 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/51:1 08-03-2016

TESTING CHARGES FOR SHEETING, TICKINGS & BEDSHEETS AS PER IS 175:1989.

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever applicable
1.	Fibre content	3.1& 3.1.1	4	1x1.5kw	
2.	Yarn	3.2	0.5		
3.	Fabric construction i) Fibre content ii) Count of yarn a)Warp	3.3, Table 1 Col.2 Col.3&4	Pl. see	S1.No.1	
	b)Weft iii) Weave iv) Ends v) Picks	Col.5 Col.7	0.5	C-1.51	
	vi) Mass vii) Dimensions	Col.8 Col.9	1 0.5	6x1.5kw	
4.	Freedom from defects	3.4	1	0.5x0.5kw	
5.	Fabric properties i) Breaking load	3.5, Table 2			
	a)Wrap b)Weft	Col.2&3	3	6x1.5kw	
	ii) Dimensional change (Shrinkage/Elongation)	Col.4&5	1	6x1.5kw	
	iii) Scouring loss iv) pH value v) Resistance to pilling	Col.6 Col.7 Col.8	3 1 1	4x1.5kw 0.5x0.5kw	

6.	Colour fastness requirement	3.5 & Table 3				
	i) Light	Sl.i)	4	24x1kw		
	ii) Washing					
	a) Change of colour	Sl.ii)	2	2x1.5kw		
	b) Staining of					
	adjacent fabric		1			
	iii) Bleaching	Sl.iii)	1			
	iv) Rubbing					
	a) Dry	Sl.iv)	4			
	b) Wet					
	v) Perspiration, acidic &	Sl.v)				
	Alkaline					
	a) Change of colour		3			
	b) Staining of adjacent	cloth				
7	Dedelesta	4				
7.	Bed sheets	4				
	i) Fabric	4.1	IC 1700	70		
	ii) Sewing threads		IS 1720:	1/8		
	iii) Hems	4.3	1			
	iv) Side edges	4.4.	0.5			
	v) Sewing	4.5	1.5			
8.	Dimensions	4.6 & table 4	1			
0.						
	PREPARATION OF TEST REPORT 0.5					
	TOTAL	TIME	39h	62 units		

Testing charges per man-hour are Rs.300.00 + Rs.9.00 per unit of electricity charges.

Total Rs.300x39+9x62 = Rs.12258 (rounded by **Rs.12260.00**) except for sewing threads at Sl.No.7 (ii) for which testing charges shall be as relevant ISS.

DDGL may kindly approve.

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79

28 Sept 2004

TESTING CHARGES FOR SHEETING, TICKINGS & BEDSHEETS AS PER IS 175:1989.

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever applicable
1.	Fibre content	3.1& 3.1.1	4	1x1.5kw	
2.	Yarn	3.2	0.5		
3.	Fabric construction i) Fibre content ii) Count of yarn a)Warp	3.3, Table 1 Col.2 Col.3&4	Pl. see	Sl.No.1	
	b)Weft iii) Weave iv) Ends v) Picks vi) Mass	Col.5 Col.6 Col.7 Col.8	0.5 2	6x1.5kw	
1	vii) Dimensions Freedom from defects	Col.9 3.4	0.5	0.5x0.5kw	
4.5.	Fabric properties i) Breaking load	3.5, Table 2	1	U.JXU.JKW	
	a)Wrap b)Weft	Col. 48-5	3	6x1.5kw	
	ii) Dimensional change (Shrinkage/Elongation)	Col.4&5	1	6x1.5kw	

	iii) Scouring loss iv) pH value	Col.6 Col.7	3 1	4x1.5kw 0.5x0.5kw
	v) Resistance to pilling	Col.8	1	
6.	Colour fastness requirement	3.5 & Table 3		
	i) Lightii) Washing	Sl.i)	4	24x1kw
	a) Change of colourb) Staining of	Sl.ii)	2	2x1.5kw
	adjacent fabric		1	
	iii) Bleaching	Sl.iii)	1	
	iv) Rubbing			
	a) Dry	Sl.iv)	4	
	b) Wet			
	v) Perspiration, acidic & Alkaline	Sl.v)		
	a) Change of colour		3	
	b) Staining of adjacer	nt cloth		
7.	Bed sheets	4		
	i) Fabric	4.1		
	ii) Sewing threads	4.2 Pl.see	IS 1720):78
	iii) Hems	4.3	1	
	iv) Side edges	4.4.	0.5	
	v) Sewing	4.5	1.5	
8.	Dimensions	4.6 & table 4	1	
	PREPARATION OF TEST I	REPORT	0.5	
	TOTAL	TIME	39h	62 units

Testing charges per man-hour are Rs.75.00 + Rs.4.00 per unit of electricity charges.

Total Rs.75x39+4x62=Rs.3173, rounded by Rs.3175.00 except for sewing threads at Sl.No.7 (ii) for which testing charges shall be as relevant ISS.

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 CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1987-03-17

TESTING CHARGES FOR IS 187:1978 COTTON LONG CLOTH

TOE

S NO	TESTS			CLAUSE	REF.	MAN-HOURS
1.	Manufacture	2				1
2.	Count of yarn	3	.1 & Ta	ble 1		1
3.	End/Picks	**	11			1
4.	Mass	**	***			1/2
5.	Breaking load	**	***			2
6.	Length & Width	**	**			1/2
7.	Weave	**	"			1/2
8.	Colour fastness to		3.2	•	Table2	Facilities vailable at CL
	a) Light b) Washing			presenci	ly 1100 av	allable at Cl
9.	Scouring loss	**	ii)	TT		1
10	pH value	**	iii)	**		1
11. 12.	Shrinkage or elongation Residual starch	"	iv) v)	"		1 2½
13.	Water solubles (For bleached cloth only)	**	vi)	"		1
14.	Ash content (after removal of water soluble matter)	1"	vii)	"		1
OPTIO	Blend composition (for blended fabric)		viii)	11	As per	relevant ISS
	PREPARATION OF TEST REPORT	Γ				½

TOTAL TIME: 15

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges excluding optional requirement are Rs. 1125.00

APPROVED BY THE COMPETENT AUTHORITY:

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

OUR REF : LAB/14:0 1991-03-05

TESTING CHARGES FOR IS 191(Pt-4):1980 COPPER, PART 4-CATHODE COPPER

(THIRD REVISION)

- 5	п.	\frown	١Ī	ר
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S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	4	
	a) Copper + Silver		3
	b) Bismuth		3
	C) Lead		2
	d) Total of metallic impurities excluding siliver		2
2.	Physical condition	5	1/2
3.	Size, Mass & Dimension	6	1/2
	PREPARATION OF TEST REPORT		12
	TOTAL TIN	———— ИЕ : ————	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 1991-03-05

TESTING CHARGES FOR IS 191(Pt-5):1980 COPPER, PART 5, ELECTROLYTIC TOUGH PITCH COPPER(ETP) (THIRD REVISION)

TOP

		101	
s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	4	
	 a) Copper + Silver b) Bismuth C) Lead d) Total of all impurities excluding siliver & oxygen 		3 3 2 2
2.	Physical condition	5	1/2
3. 4.	size, Mass & Dimension Resistivity	6 7	½ 2
	PREPARATION OF TEST REPORT		1/2

TOTAL TIME :

12

3

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding test at S1. No. 4 are Rs. 900.00

Charges for conducting resistivity (if separate sample supplied) Rs.150.00 as per Cl. 7.2 of IS 19(Pt 5): 1980.

APPROVED BY THE COMPETENT AUTHORITY:

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

OUR REF : LAB/14:0

TESTING CHARGES FOR IS 191(Pt-6):1980 COPPER, PART-6, FIRE REFINED HIGH CONDUCTIVITY COPPER (FRHC) (THIRD REVISION)

TOF

S NO TESTS CLAUSE REF. MAN-HOURS

- 1. Chemical composition
 - a) Copper + Silver
 - b) Bismuth 3

	d) Total of all impuritied excluding silver & oxygen	es	2
2.	Physical condition	5	12
3.	Size, Mass & Dimension	6	12
4.	Resistivity	7	2
	PREPARATION OF TEST REPORT	1	1/2

2

Testing charges per man-hour are Rs. 75.00.

C) Lead

Hence complete testing charges for the product excluding test at S1. No. 4 are Rs.900.00

Charging for conducting resistivity (if separate sample is supplied as per Cl. 7.2 of IS 191(Pt-5):1980 are Rs. 150.00

APPROVED BY THE COMPETENT AUTHORITY:

The revised BIS testing charges for IS 204 (Pt-1):1992 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 204 (Pt-1):1992 TOWER BOLTS FERROUS METALS

SL.N	O. CHARACTERIS	TICS CLAU	JSE NO.	MAN-HOURS
1.	Material	4.1&10.5		
		Table 3		
	a)Mild Steel Sheets	IS 1079or IS 513		
	b)Mild Steel Bars	IS 1977 *		
	c)Cast Iron	IS 210		
2.	Manufacture	5	2.5	
3.	Dimensions	6		
4.	Finish	7.1	3	
	PREPARATION OF TE	ST REPORT	1	
		TOTAL TIME (Down	 nded) 7	
		TOTAL TIME (Rou	ided) /	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.2100.00.

• Materials shall be tested as per relevant ISS's and testing charges as specified for the relevant ISs shall be applicable.

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

2001-06-13

TESTING CHARGES FOR IS: 204 (Pt-1):1992 TOWER BOLTS FERROUS METALS

SL.N	O. CHARACTERIS	STICS CLAUSE NO.	MAN-HOURS
1.	Material	4.1&10.5	
		Table 3	
	a)Mild Steel Sheets	IS 1079or IS 513	
	b)Mild Steel Bars	IS 1977 *	
	c)Cast Iron	IS 210	
2.	Manufacture	5	2.5
3.	Dimensions	6	
4.	Finish	7.1	3
	PREPARATION OF T	EST REPORT	1
		TOTAL TIME (Rounded)	7

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.525.00.

• Materials shall be tested as per relevant ISS's and testing charges shall be as follows:

IS 1079:Rs.1950.00

IS 513 :Rs.1200.00

IS 1977:Rs. 900.00

IS 210 :Rs. 975.00

The revised BIS testing charges for IS 204 (Pt-2):1992 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 204 (Pt-2):1992 TOWER BOLTS NON-FERROUS METALS

SL.NO	. CHARACTER	RISTICS CLA	USE NO.	MAN-HOURS	
1.	Material	4&9.5 Table 3 IS 1285 IS 733 IS 410 IS 292 IS 319	*		
,	Manufactura	IS 742		0.5	
2. 3.	Manufacture Particulars	5.1 5.2		0.5	
4.	Dimensions	6	ı	2.5	
5.	Finish	7.1		3	
	PREPARATION OF	ΓEST REPORT		1	
		TOTAL TIM	ΙE	7	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.2100.00.

• Materials shall be tested as per relevant ISS's and testing charges as specified for the relevant ISs shall be applicable.

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 2001-06-13

TESTING CHARGES FOR IS: 204 (Pt-2):1992 TOWER BOLTS NON-FERROUS METALS

SL.N	NO. CHARACTE	RISTICS CLAUSE NO	O. MAN-HOURS	
1.	Material	4&9.5 Table 3 IS 1285		
		IS 733 IS 410 IS 292 IS 319 IS 742	*	
2. 3.	Manufacture Particulars	5.1 5.2	0.5	
4.	Dimensions	6	2.5	
5.	Finish	7.1	3	
	PREPARATION OF	TEST REPORT	1	
		TOTAL TIME	7	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.525.00.

• Materials shall be tested as per relevant ISS and testing charges shall be as follows:

IS 1285:Rs.1575.00

IS 733:Rs.1875.00

IS 410 :Rs.1125.00

IS 292 :Rs. 675.00

IS 319:Rs. 825.00

IS 742:Rs.1950.00

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT DG

The revised BIS testing charges for IS 205:1992 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 205:1992 NON FERROUS METAL BUTT HINGES

SL.NO	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Material (if provided separatel	y) 4		
	a) Flap	Table 1 410	As per IS 733, 319, 292 &	
	b) Pin	Table 2	As per Is 733, 739, 7608 286, 4413 & 6528	
2.	Dimensions	5	1.5	
3.	Manufacturer	6	1.5	
4.	Workmanship & finish a) Workmanship b) Finish (anodic coating	7 test)	0.5 As per Gr. AC10 of IS 1868:98	

PREPARATION OF TEST REPORT		
TOTAL TIME	5	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are **Rs.1500.00** excluding material test and Anodic coating test.

Testing charges for material as per relevant IS and Anodic coating test as per IS 1868:98 have been fixed separately.

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 2003-08-06

TESTING CHARGES FOR IS: 205:1992 NON FERROUS METAL BUTT HINGES

SL.N	IO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Mate a)	erial (if provided separately) Flap	4 Table 1 410	As per IS 733, 319, 292 &	
	b)	Pin	Table 2	As per Is 733, 739, 7608 286, 4413 & 6528	
2.	Dim	ensions	5	1.5	
3.	Man	ufacturer	6	1.5	
4.	Word a) b)	kmanship & finish Workmanship Finish (anodic coating test)	7	0.5 As per Gr. AC10 of IS 1868:98	
	PRE	PARATION OF TEST REPORT		1	
		TOTAL	TIME	5	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.375.00 excluding material test and Anodic coating test.

Testing charges for material as per relevant IS and Anodic coating test as per IS 1868:98 have been fixed separately.

DDGL may kindly approve.

(Veer Singh) STA(QA)



The revised BIS testing charges for IS 208 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 208 DOOR HANDLES

SL.NO.	CHARACTERISTICS	CLAUSI	E NO.	MAN-HOURS
1.	Material	4.1 & 4.2, Table 1	*	
2.	Manufacturer	5	0.5	
3.	Dimensions	5	2	
4.	Finish	6.1	3	
PRE	EPARATION OF TEST RE	PORT		1
	TOTAL	TIME (Rounded)	7	

Testing charges per man hour is Rs.300.00. Hence complete testing charges for the product are Rs.2100.00

Material shall be tested as per relevant specifications and testing charges leived 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/Lab/14:0

2001-08-20

TESTING CHARGES FOR IS: 208 DOOR HANDLES

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Material	4.1 & 4.2, Table 1	*
2.	Manufacturer	5	0.5
3.	Dimensions	5	2
4.	Finish	6.1	3
PRE	EPARATION OF TEST REPO	ORT	1
	TOTAL TI	7	

Testing charges per man hour is Rs.75.00. Hence complete testing charges for the product are Rs.525.00

• Material shall be tested as per relevant specifications and testing charges leived accordingly.

DG may kindly approve.

(V.K. Sethi) TS(QA) DCL(QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 209:1992 effective from 23-08-2016

LABORATORY POLICY AND PLANNING DEPARTMENT

Our Ref:LPPD/51:1 08-03-2016

TESTING CHARGES FOR ZINC INGOT AS PER IS 209:1992.

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumated Consumed included kwh reference material where-applicated applications.	bles ing nce al - ever
A.	TEST PARAMETERS				
1.	Zinc	6.1	-	-	-
2.	Lead	6.1	2	2kwh	250/-
3.	Cadmium	6.1	2	2kwh	250/-
1.	Iron	6.1	2	2kwh	250/-
5.	Tin	6.1	2	2kwh	250/-
5 .	Copper	6.1	2	2kwh	250/-
7.	Thallium	6.1	4	2kwh	750/-
3.	Indium	6.1	4	2kwh	600/-
3.	Electricity power consumed			14kwh	
C.	Cost of Consumables/CRMs				2600/-
Э.	PREPARATION OF TEST REPO	ORT	1		
	TOTAL	TIME	19		

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

Total Rs.19X300+14X9 + 2600 = Rs.8426.00 (**Rounded off Rs.8430.00**).

DDGL may kindly approve.

(Anurita)

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 12 Oct 2006

TESTING CHARGES FOR ZINC INGOT AS PER IS 209:1992.

SlNo	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumate Consumed included kwh reference material where applice	bles ing nce al e- ever
A.	TEST PARAMETERS			Tr	<u> </u>
1.	Zinc	6.1	-	-	-
2.	Lead	6.1	2	2kwh	250/-
3.	Cadmium	6.1	2	2kwh	250/-
4.	Iron	6.1	2	2kwh	250/-
5.	Tin	6.1	2	2kwh	250/-
6.	Copper	6.1	2	2kwh	250/-
7.	Thallium	6.1	4	2kwh	750/-
3.	Indium	6.1	4	2kwh	600/-
В.	Electricity power consumed			14kwh	
C.	Cost of Consumables/CRMs				2600/-
D.	PREPARATION OF TEST REP	ORT	1		
	TOTAL	TIME	19		

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

Total Rs. 19X75+14X4+2600 = Rs.4081.00.

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 210:2009 effective from 23-08-2016

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:LPPD/51:1 08-07-2016

TESTING CHARGES FOR IS: 210:2009 GREY IRON CASTINGS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Freedom from defects	10	1/2	
2.	Tensile strength	14	2	
3.	Hardness	16	2	
4.	Transverse test	17	2	
5. 6.	Hydrostatic test Chemical composition	18 6	2* **	
PRI	EPARATION OF TEST REPO	ORT	1/2	

TOTAL TIME

9

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

- This test shall be carried out if required.
- ** The testing charges shall be levied as per the elements present (as specified by the purchases) in the cast iron.

DDG (Labs) 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

1999-07-19

TESTING CHARGES FOR IS: 210:1993 GREY IRON CASTINGS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Tensile strength	15	2	
2.	Hardness	16	2	

3.	Transverse test	17	2	
4.	Hydrostatic test	18	2*	
5.	Chemical composition	6	**	
	PREPARATION OF TEST REPORT	1		
	TOTAL TIM	9		

Testing charges per man hour is Rs.75.00. Hence complete testing charges for the product are Rs.675.00

- This test shall be carried out if required.
- ** The testing charges shall be levied as per the elements present (as specified by the purchases) in the cast iron.

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

TESTING CHARGES FOR IS: 217-1961 CUT BACK BITUMEN

TOP

 S N	O TESTS	CL. REF.			MAN-HOURS	
			Types RC-0	Types RC-2, RC-3,	Medium curing Types MC-0, MC-1, MC-2, MC-3 MC-4, MC-5	Types SC-0, SC-1 SC-2, SC-3
1.	Viscosity, Standard tar Viscometer		2	2	2	2
2.	Flash point pensky mar- tene closed type		-	1	1	1
3.	Distillation, fraction percepty volume of total distillation upto 360°C		2	2	2	2
4.	Residue from distillation upto 360°C percent by volume (by	difference	1 e)	1	1	1

5.	Water, percent by weight		_	_	_	1
6.	Taste on residue from					
	distillation upto 360°C					
a)	Penetration at 25°C, 100g, 5 Sec, in 1/100cm	m	1	1	1	-
b)	Ductility at 27°C in cm		2	2	2	2
c)	Matter soluble in carbon disulphide, percent by weight.		1	1	1	1
d)	Float at 50°C in sec.		-	-	-	1½
	PREPARATION OF T	EST REPO	RT ½	1 ₂	¹ ∕2	12
TOT	AL TIME :	10 1	1	11	12	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows.

Rapid Curing

Type RC-0, RC-1

For complete testing of product : Rs.750.00

Type RC-2 RC-3 RC-4 RC-5

For complete testing of product : Rs.825.00

Medium curing (Type Mc-0, Mc-1, Mc-2, Mc-3, Mc-4, & Mc-5)

For complete testing of product : Rs.825.00

Slow Curing (Types Sc-0, Sc-1, Sc-2, Sc-3, Sc-4, & Sc-5)
For complete testing of product : Rs. 900.00

APPROVED BY THE COMPETENT AUTHORITY:

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

OUR REF : LAB/14:0

TESTING CHARGES FOR IS 218:1983 CREOSOTE OIL FOR USE AS WOOD

PRESERVATIVES

TOP

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	т _у 3.1	rpe I Type II
2.	Liquidity	3.2	1 1
3.	Specific gravity	3.3 & i)of Table 1	1 1
4.	Water content	" & ii) "	1½ 1½

5.	Matter insoluble in toluene	**	&	iii)	"	1½	1½
6.	Alkali soluble tar acids	**	&	iv)	***	_	2
7.	Distillation fractions	**	&	v)	TT		
	a) Fractions distilling upto (i) 210°C (ii) 255°C (iii) 315°C (iv) 355°C					1½	1½
	b) Residue					1	1
	c) Specific gravity of distill ations fractions 235°C to 315°C at 38/38°C	_				1	1
	d) Alkali soluble tar acids fractions 235°C to 315°C						2
	PREPARATION OF TEST REPORT					1/2	1/2
				TO'	- TAL TIME	: 10	14

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.750.00

Type 2 For complete testing of product: Rs.1050.00

APPROVED BY THE COMPETENT AUTHORITY:

BIS CENTRAL LABORATORY (Q.A. Department)

TESTING CHARGES FOR IS 220:1988 FOUNTAIN PEN INK FERRO-GALLO TANNATE 0.1% $\,$ IRON CONTENT

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	General	4.1	1	
2.	Total solids	Table 1, 4.2	1	
3.	Iron content	Table 1, 4.2	2.5	
4.	Ratio of ethyl acitate	do	2.5	
	ext			
5.	Sedimenlation	do	1	
6.	Corrosion	do	1.5	
7.	Hue & Intensity	do	0.5	
8.	Penetration	do	0.5	
9.	Permance	do	2	
10.	Freedom from clogging	do	1	
11.	Stability	do	1	
12.	Keeping quality	4.3	2	
PF	REPARATION OF TEST REPO	1.5		
	TOTAL TI	 17		

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

DG may kindly approve.

(V.K. Sethi) TS(QA)



ADGT DG

The revised BIS testing charges for IS 245:1988 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS 245:1988 TRICHLORO ETHYLENE TECHNICAL

TOP

S NO TESTS	CLAUSE REF.	MAN	-HOURS
1. Description	3.1	Type ½	1 Type 2
2. Relative Density	3.2 Table 1 (i)	1	1
3. Residue on Evaporation	" " (ii)	1	1
4. Distillation Yield	" " (iii)	2	2
5. Alkalinity(as Na ₂ CO ₃)	" " (iv)	1/2	1/2
6. Free Chlorine	" " (v)	1	1
7. Stability under Reflex	" " (vi)		- 2
8. Resistance to Corrosion	" " (vii)	3	3
PREPARATION OF TEST REPORT			1/2 1/2
	TOTAL TIME :		10 12

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.3000.00**

Type 2 - For complete testing of product : **Rs3600.00**

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 1990-06-08

TESTING CHARGES FOR IS 245:1988 TRICHLORO ETHYLENE TECHNICAL

CLAUSE REF. MAN-HOURS S NO TESTS Type 1 Type 2 3.1 Description 1. 2. Relative Density 3.2 Table 1 (i) 1 Residue on Evaporation " " (ii) 1 3. 1 " " (iii) Distillation Yield 2 4. Alkalinity(as Na₂ 5. " (iv) ½ CO_3) Free Chlorine " (v) 1 6. 1 " (vi) -7. Stability under Reflex Resistance to Corrosion " " (vii) 3 8. PREPARATION OF TEST REPORT TOTAL TIME : 10 12

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows.

For complete testing of product : Rs.750.00

Type 2

For complete testing of product : Rs900.00

APPROVED BY THE COMPETENT AUTHORITY:

The revised BIS testing charges for IS 248:1987 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref:LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS:248:1987 SODIUM BISULPHITE (TECHNICAL)

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power consumed kwh	Cost of consumable Rs.	
1.	Purity	Table 1, S.No.1	3	-	_	
2.	рH	S.No.2	1	-	-	
3.	Matter insoluble in water	S.No.3	3	-	-	
4.	Iron	S.No.4	3	-	-	
5.	Heavy metals	S.No.5	2	-	-	
6.	Appearance of soln	S.No.6	0.5	-	-	
	PREPARATION OF TEST	REPORT	1			
	TOTAL TIN	ME (rounded off)	14			

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.300x14 = Rs.4200.00

DDGL may kindly approve.

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2003-11-25

TESTING CHARGES FOR IS:248:1987 SODIUM BISULPHITE (TECHNICAL)

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power consumed kwh	Cost of consumable Rs.	
1.	Purity	Table 1, S.No.1	3	_	-	
2.	рН	S.No.2	1	_	-	
3.	Matter insoluble in water	S.No.3	3	-	-	
4.	Iron	S.No.4	3	-	-	
5.	Heavy metals	S.No.5	2	-	-	
6.	Appearance of soln	S.No.6	0.5	-	-	
	PREPARATION OF TEST	REPORT	1			
	TOTAL TIN	ME (rounded off)	14			

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1050.00

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

DDGL may kindly approve.

D&H(QA) DDGL

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

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

"TESTING CHARGES FOR IS 249:1979 SODIUM BICHROMATE, TECHNICAL

(3rd Revision)

`	,	TOP	
s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	±2
2.	Free moisture and combined water	i) of Table 1	1
3.	Sod. bichromate content	ii) "	2
4.	Sulphates (as Na ₂ - SO ₄)	iii) "	2
5.	Chlorides (as NaCL)	vi) "	1

6.	Calcium compounds (as CaSO ₄ -	v)	11	2
7.	Matter insoluble in water	vi)	"	1
8.	pH value	vii)	11	1
	PREPARATION OF TEST REPORT			1/2
	TO	OTAL 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:

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

OUR REF : LAB/14:0 1984-11-13

TESTING CHARGES FOR IS 250:1964 POTASSIAM BICHROMATE, TECHNICAL AND ANALYTICAL REGENT

		TOP		
s no	TESTS	CLAUSE REF.	MAN-HOURS	
			Tech	A.R.
1.	Description	2.1	1/2	1/2
2.	Moisture	2.2 & i)of Table 1	1 1	1

3. Matter insoluble in

	water	"	ii)	"		1		1
4.	Potassium Bichromate	**	iii)			1½		1½
5.	Sulphates (as SO ₄)	11	iv)	***		2	2	2
6.	Chlorides (as Cl)		" v)		"	1		1
7.	Calcium (as CaSO ₄)	11	vi)	***		2	2	2
8.	Aluminium (as Al)		" vii)		"	_		1
9.	Sodium (as Ng)		"viii)		"	_		1½
10.	рН		2.3			1		1
	PREPARATION OF TEST REPORT					½		½
	TOTAL T	'IM	E :			11		13

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows.

Tech. A.R. For complete testing of product : Rs.825.00 975.00

APPROVED BY THE COMPETENT AUTHORITY:

The revised BIS testing charges for IS 251:1998 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 251:1998 SODA ASH, TECHNICAL

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
		3.1,4.5,7.1, Table 1		
	tal alkalinity (Na ₂ CO ₃)		1	
2 Ma	atter insoluble in		1.5	
3. Su	lphate as (Na ₂ SO ₄)		2	
	llorides as (NaCl)		1.5	
5. Iro	on as (Fe ₂ O ₃)		1.5	
PR	REPARATION OF TEST REPO	ORT	0.5	
	TO	TAL TIME(Rounded)	8	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are **Rs.2400.00**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 2001-07-16

TESTING CHARGES FOR IS: 251:1998 SODA ASH, TECHNICAL

CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
	3.1,4.5,7.1, Table 1		
al alkalinity		1	
tter insoluble in		1.5	
phate as (Na ₂ SO ₄)		2	
lorides as (NaCl) n as (Fe ₂ O ₃)		1.5 1.5	
EPARATION OF TEST REPO	ORT	0.5	
		 8	
1	al alkalinity Na ₂ CO ₃) tter insoluble in eer phate as (Na ₂ SO ₄) orides as (NaCl) n as (Fe ₂ O ₃)	al alkalinity Na ₂ CO ₃) tter insoluble in er phate as (Na ₂ SO ₄) orides as (NaCl)	3.1,4.5,7.1, Table 1 al alkalinity

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)



The revised BIS testing charges for IS 252:2013 effective from 15-05-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 252:2013 Caustic Soda

SL.NC	D. CHARACTERISTICS	CLAUSE NO.		MAN-HOURS	
	Table 1	Lye		Solid	
1.	Sodium Carbonate(as Na ₂ CO ₃)		1.5	1.5	
2.	Sodium hydroxide(as NaOH)		1	1	
3.	Chloride (as Cl)		1	1	
4.	Sulphates(as SO ₄)		2	2	
5.	Silicates as (as SiO ₂)		1	1	
6.	Iron (as fe)		0.5	0.5	
7.	Copper (as Cu)		2	2	
8.	Manganese (as Mn)		1	1	
9.	Chlorates and Perchlorates		1	1	
	(as NaClO ₃)				
10.	Matter insoluble in water		1.5	1.5	
11.	Total mercury (as Hg)		3	3	
12.	Sodium Hydroxide (as NaOH)		1	1	

		0.5	0.5
PREPARATION OF TEST REPORT			
TC	OTAL TIME	17	17

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

For Lye & Solid : 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 (Q.A. Department)

Our Ref:CL/QA/14:0 2001-06-21

TESTING CHARGES FOR IS: 252:1991 BROMINE TECHNICAL

SL.NO.	CHARACTERISTICS	CLAUSE NO.		MAN-HO	OURS
		4.3,	Pure)	Technical
		Table 1	Lye	Solid	Lye Solid
1. Sod	ium Carbonate(as Na ₂ CO ₃)		1.5	1.5	1.5 1.5
2. Sod	ium hydroxide(as NaOH)		1	1	1 1
3. Chl	oride (as Nacl)		1	1	1 1
4. Sul	ohates as(Na ₂ SO ₄)		2	2	2 2
5. Sili	cates as (SiO ₂)		1	1	
5. Iron	(as fe)		0.5	0.5	0.5 0.5
7. Cop	oper (as Cu)		2	2	
3. Mar	nganese (as Mn)		1	1	
9. Chl	orates and Perchlorates		1	1	
(as NaC	$1O_3$)				
10. Mat	ter insoluble in water		1.5	1.5	1.5 1.5
			0.5	0.5	0.5 0.5
PREPARA	TION OF TEST REPORT		10	10	
	TO	TAL TIME	13	13	8 8

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

For Pure and Solids : Rs.975.00 For Technical & Solids: 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 253:2014 effective from 07-11-2016

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

	IS NO	Par t	Se c	Yea r	Title	Variety (Grade/Typ e/Size)	Cl. ref. of IS	Requirement	Time* (Hours)		Power consumptio n KwH (if intensive)		Consumabl e (Rs)	
Testing charges per man-hour=Rs 300	253			201 4	COMMON SALT				Common Salt	Dair y Salt	Common Salt	Dairy salt	Common salt	Dairy Salt
Power consumption				Δmen	d. No. Nil					Sait				
per unit =Rs 9				7 tinen	1.110.1111		Cl.3.1.1/Cl.3.2.1	Description	0.25	.025	_	_	-	_
Total testing charges							Cl.3.1.2/Cl.3.2.3.	Moisture	1	1	6	6		_
for common Salt							Cl.3.1.3/Cl.3.2.4	Potassium	1	1	6	6	50	50
=18.25 X 300 + 64 X 9 + 600 = Rs 6651/- Total testing charges for Dairy Salt							Cl.3.1.3/Cl.3.2.4	ferrocyanide or sodium ferrocyanide expressed as K4Fe(CN)6			U	0	30	30
							Cl.3.2.2	Particle Size	-	0.25	-	-	-	-
=18.50 x 300 +64 x 9 + 600 = Rs 6726/- CA may kindly							Cl.3.1.4,3.2.5,A- 10.3.2.,A- 11.2.4.3,A- 12.3.1.,B-5.2 Table 1,	i) Water insoluble matter,	2	2	4	4	-	-
approve.							-do-	ii) Chloride content (as NaCl)	6	1	17	-	300	150
Rajendra K.Palsania							-do-	iii) Matter soluble in water,other than sodium chloride	1	-	-	-	-	-
							-do-	iv) calcium (as Ca), water soluble,	-	1	-	1	-	50
							-do-	v) Magnesium (as Mg), water soluble,	-	1	-	1	-	50
							-do-	vi) Sulphates as (SO 4),	-	2	-	15	-	25
LO-B							-do-	vii) Alkalinity (as Na2CO3)	-	1	-	-	-	25
OIC (Chem)							-do-	viii) Lead (as Pb)	3	3	30	30	150	150
Head, CL DDGL							-do-	ix) Iron (as Fe),	-	1	-	-	-	-
may kindly							-do-	x) Arsenic (As As)	2	2	1	1	50	50
approve the							-do-	xi) Copper (as Cu),	1	1	-	-	50	50
testing charges.			<u> </u>							1				
	ļ							Report Preparation	1	1				-0.0
As decided by								Total	18.25	18.5	64	64	600	600

As decided by

Competent

Authority, in order to keep the uniformity of testing charges for different Types, the testing charges (taken as average of all types) is Rs.6690.00 (for both Common salt & Dairy Salt).

(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 1986-04-11

TESTING CHARGES FOR IS 253:1985 EDIBLE COMMON SALT

TOP

				-					
s no		TESTS				JSE	REF.	 M	AN-HOURS
1.	C	ommon Salt							
	a)	Description and Moisture	2.1	.1 8	2.3	1.2			1
	b)	Potassium ferrocyanide as K4Fe(CN)6	2.1	. 2				1	
	c)	Water insoluble matter	2.1	.4 8	; i)	of I	able 1		1½
	d)	Chloride as (NaCl)	"	ii	_)	"			1
	e)	Matter soluble in water, other sodium Chloride	**	iv	7)	"			5
2.	Та	able Salt							
	a)	Description	2.2	.1					1/2
	b)	Particle size	2.2	.2					1
	c)	Moisture	2.2	.3					1
	d)	Water insoluble matter	2.2	.4 8	i)	of	Table	1	1½
	e)	Chloride (as NaCl)	"	i	_i)	**	,		1
	•	Acid insoluble matter Calcium (as Ca), water	**	ii	_i)	*1	•		1½

	soluble	•	•	v)	**			1½
h)	Magnesium (as Mg)water soluble	,	1	vi)	"			1½
i)	Sulphates (as So ₄)	1	vii	.)	"		1½	
k)	Alkalinity (as Na_2 CO_3)	•	viii	.)	"		1	
i) m) n)	Lead (as Pb) ppm Iron (as Fe), ppm Arsentic (as As),ppm	•	T	ix) x) xi)	"			2 2 2
Dá	airy Salt							
a)	Description and particle size	2	2.3.1	&2.3	. 2			1
b)	Moisture	2	2.3.3					1
c)	Anticaking additives	2	2.3.4					1
d)	Water insoluble matter	2	2.2.5	& i)	Table	e 1		1½
e)	Chloride content(as NaCl)	,	•	ii)	"			1
f)	Calcium (as Ca), water soluble	,	ı	v)	11			1½
g)	Magnesium (as Mg), water soluble	,	1	vi)	"			1½
h)	Sulphates (as SO ₄)	**	V	rii)	**		1	1/2
j)	Alkalinity (asNa $_2$ CO $_2$)	11	vi	ii)	"		1	

3.

k) Lead (as Pb),ppm	***	ix)	"	2
1) Iron (as Fe),ppm	***	x)	**	2
m) Arsenic (AS As),ppm	***	xi)	**	2
n) Copper (as Cu),ppm	**	xii)	"	2
PREPARATION OF TEST REPORT				1/2

Testing charges per man-hour are Rs.75.00.

Hence complete testing charges for the product are as follows.

Common Salt : Rs.0750.00
Table salt : Rs.1425.00
Dairy Salt : Rs.1500.00

APPROVED BY THE COMPETENT AUTHORITY:

BIS CENTRAL LABORATORY Q.A. Department)

Our Ref:CL/QA/14:0

2001-06-15

TESTING CHARGES FOR IS: 254:1973 MAGNESIUM CHLORIDE

SL.N	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
		Table 1 Cl.3.2	
			Gr.I Gr.II Gr.III
1.	Matter insoluble in water		1 1 -
2.	Magnesium Chloride		1 1 1
3.	Sulphate as SO4		1 1 2
4.	Calcium as Ca		1 2 2
5.	Iron as fe		1.5 1.5 -
6.	Heavy metals as Pb		1 1 -
7.	Arsenic as As		2.5 2.5 -
8.	Acidity as Hcl		1 0.5 -

9.	Alkalinity as Mgo		2
10.	Alkalichlorides as Neel		2 1.5 1.5
11.	Potassium as K	l	2
12.	Amm.Salts as N		2 2 -
13.	Ethanol Insoluble matter		0.5 0.5 -
14.	Phosphate PO4		1
15.	Manganese as Mn		2
16.	Zinc as Zn		1
17.	Barium as Ba		1
	PREPARATION OF TEST	REPORT	0.5 0.5 0.5
		TOTAL TIME	24 15 7

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

Grade I : Rs.1800.00 Grade II : Rs.1125.00 Grade III : Rs. 525.00

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 261:1982 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 261:1982 COPPER SULPHATE

SL.N	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
		Table 1, Cl.3.2	Tech Pure
1.	Copper		2 2
2.	Matter Insoluble in water		1.5 1.5
3.	Soluble Iron and aluminum comps		3 3
4.	pH value		1 1
5.	Chloride		- 1
6.	Arsenic		- 2
7.	Lead & Zn		- 2
	PREPARATION OF TEST REPORT		0.5 0.5
	TOTAL TIME		8 13

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

Technical:Rs.2400.00 Pure :Rs.3900.00

DDGL may please approve.

(P. Rajesh) Sc.E, LPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-07-17

TESTING CHARGES FOR IS: 261:1982 COPPER SULPHATE

SL.NC	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
		Table 1, Cl.3.2	Tech Pure
1			2 2
1.	Copper		$\frac{2}{2}$
2.	Matter Insoluble in water		1.5 1.5
3.	Soluble Iron and aluminium		3 3
	comps		
4.	pH value		1 1
5.	Chloride		- 1
6.	Arsenic		- 2
7.	Lead & Zn		- 2
	PREPARATION OF TEST REPORT		0.5 0.5
	TOTAL TIME		8 13

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

Technical:Rs.600.00 Pure :Rs.975.00

DG may please approve.

(V.K. Sethi) TS (QA)

D&H (QA) DDGL ADGT DG

The revised BIS testing charges for IS 265:1993 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS 265::1993 HYDROCHLORIC ACID TOP

SL.NO	O. CHARACTERISTICS		CLAUSE NO	MAN-HOURS
GRAI	 DE			
			Tech CP	AR
1.	Total acidity	B-2	1.0 1.0	1.0
2.	Residue on Ignition	B-3	2.5 2.5	2.5
3.	Sulphate	B-4	2.0 2.0	2.0
4.	Iron	B-5	1.5	1.5 1.5
5.	Freehlorine&Bromine	B-6	2.5	2.5 2.5
6.	Sulphate	B-7	1.5	1.5 1.5
7.	Heavy Metals	B-8		1.5 1.5
8.	Arsenic	B-9	9	1.5 1.5
9.	Ammonium Compounds	B-10		1.5
10.	Mercury	B-11	1.5	1.5
	PREPARATION OF TEST RE	PORT		1.0 1.0
			14 17 1	

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

Technical Grade Rs.4200.00 CP & AR Grade 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 (Q.A. Department

Our Ref:Lab/14:0 Đate: 1998-01-27

TESTING CHARGES FOR IS 265::1993 HYDROCHLORIC ACID

TOP

SL.NO	. CHARACTERISTICS	CLAUSE NO	MAN-HOURS
GRAD	E		Tech CP AR
			Teen Ci Aix
1.	Total acidity	B-2	1.0 1.0 1.0
2.	Residue on Ignition	B-3	2.5 2.5 2.5
3.	Sulphate	B-4	2.0 2.0 2.0
4.	Iron	B-5	1.5 1.5 1.5
5.	Freehlorine&Bromine	B-6	2.5 2.5 2.5
6.	Sulphate	B-7	1.5 1.5 1.5
7.	Heavy Metals	B-8	1.5 1.5
8.	Arsenic	B-9	1.5 1.5
9.	Ammonium Compounds	B-10	1.5
10.	Mercury	B-11	1.5 1.5
	PREPARATION OF TEST REPORT		1.0 1.0 1.0
			14 17 17

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

Technical Grade Rs.1050.00 CP & AR Grade Rs.1275.00

DDGL may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA) DDGL

The revised BIS testing charges for IS 266:1993 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR SULPHURIC ACID AS PER IS 266:1993

Testing charges per manhour are Rs.300.00.
Hence testing charges for the product are:
Total
Rs.300x26+21x9+900 =
Rs.8889.00 (Rounded =
Rs.8890.00)

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

Sl.No	Characteristics		Clause No.	Man-hours	Electric power consum	•	Cost of consumables including reference material wherever applicable
				@ 300/-	Kwh	Cost	
						@ 9/-	
	A. TEST PARAMETERS					<i>)</i>	
1.	Total acidity		4.2 &	1	1kwh	9	50.00
			4.3,				
			Table 2,				
2.	Residue on ignition		do	2.5	2kwh	18	-
3.	Iron		do	1.5	2kwh	18	50.00
4.	Chloride		do	1.5	-	-	50.00
5.	Lead		do	1.5	2kwh	18	100.00
6.	Arsenic		do	2.5	2kwh	18	50.00
7.	Oxidisable impurities		do	1.5	-	-	50.00
8.	Organic matter		do	0.5	1kwh	-	-
9.	Nitrates	(do	1	-		50.00
10.	Ammonia	P	do	2.5	1kwh	9	50.00
11.	Selenium		do	2.5	2kwh	18	50.00
12.	Manganese	R	do	1.5	2kwh	18	100.00
13.	Copper	a	do	1.5	2kwh	18	100.00
14.	Zinc	j	do	1.5	2kwh	18	100.00
15.	Mitrates, nitrites & ammonia	e	do	2	2kwh	18	100.00
	PREPARATION OF TEST	Ts .		1			
	REPORT	h					
	TOTAL)		26	21kwh	189	900.00

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 07 Dec 2009

TESTING CHARGES FOR SULPHURIC ACID AS PER IS 266:1993

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are: Total Rs.75x26+21x9+90 0 = Rs.3039.00 (Rounded = Rs.3040.00)

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

(K.S.

Arya)

	Sl.No.	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				<i>)</i> /-		
	1.	Total acidity	4.2 & 4.3, Table 2,	1	1kwh	9	50.00	134.00
	2.	Residue on ignition	do	2.5	2kwh	18	-	205.05
	3.	Iron	do	1.5	2kwh	18	50.00	180.50
	4.	Chloride	do	1.5	-	-	50.00	162.50
	5.	Lead	do	1.5	2kwh	18	100.00	230.50
	6.	Arsenic	do	2.5	2kwh	18	50.00	255.50
	7.	Oxidisable impurities	do	1.5	-	-	50.00	162.50
	8.	Organic matter	do	0.5	1kwh	-	-	46.50
	9.	Nitrates	do	1	-		50.00	125.00
	10.	Ammonia	do	2.5	1kwh	9	50.00	246.50
	11.	Selenium	do	2.5	2kwh	18	50.00	255.50
	12.	Manganese	do	1.5	2kwh	18	100.00	230.50
•	13.	Copper	do	1.5	2kwh	18	100.00	230.50
	14.	Zinc	do	1.5	2kwh	18	100.00	230.50
	15.	Mitrates, nitrites & ammonia	do	2	2kwh	18	100.00	268.00
		PREPARATION OF TEST REPORT		1				75.00
		TOTAL		26	21kwh	189	900.00	3039.00

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

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

OUR REF : LAB/14:0

1996-05-13

TESTING CHARGES FOR IS 269:1989 ORDINARY PORTLAND CEMENT 33-GR. (4TH REVISION)

TOP

		101		
S NO		TESTS	CLAUSE REF.	MAN-HOURS
 1.	Che	mical requirements	5.1	
	a)	Ratio of percentage of lime to percentages of silica, alumina and iron oxide, when calculated by the farmula -		15
		2.8 SiO2+1.2Al2O3- +0.65 Fe2O3	3	3
	b)	Ratio of percentage of alumina to that of iron oxide	(ii) ³	
	c)	Insoluble, residue,	(iii)	1.5

percent by mass

	d)	Magnesia, percent by mass	(iv)		2
	e)	Total sulphur content calculated as Sulphuric Anhydride (SO3), percent by mass,	(V)	covered	in (a) above
	f)	Total loss on ignition	(vi)		1
2.	Phys	sical Requirements	6		
	a)	Fineness	6.1		2
	b)	Soundness	6.2		
		i) By Le Chatelier Method			2
	:	ii) By Autoclave test method			4

S NO		TESTS	CLAUSE REF.	MAN-HOURS
	c)	i) Setting time	6.3	2
	d)	Compressive strength	6.4	9
	e)	Transverse strength of plastic mortar (Optional)	6.5	5
3.	use	oride content for cement ed in prestreased concrete cuctures and long spen	8.2	3

reinforced concrete structures, percent by mass.

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:

i) For Chemical Requirement: Rs.1725.00

ii) For Physical Requirement : Rs.1500.00

iii) For repeat test; (if required)

(By Le Chatelier Method): Rs.150.00 (By Autoclave test method): Rs.300.00

iv) For Transverse Strength

(Optional) : Rs.375.00

Approved by competent authority

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 269

IS No	Revised BIS Testing Charges	Remarks
IS 269	Rs.8500.00	Excluding optional test

	(Transverse strength)
	Testing charges for Transverse strength Rs.2000.00

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 269:2013 Ordinary Portland Cement 33 Grade

(w.e.f. 31 Aug 2015)

	1			1	1		(W.C.I. 31 Mug	71 /1ug 2013)		
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	
		-	l	-	-		_		-	
1	5 (Table 2)	Chemical Requirements								
a)	(i) of Table 2	Ratio of percentage of lime to percentage of silica, alumina and iron oxide								
b)	(ii) of Table 2	Ratio of percentage of alumina to that of iron oxide	7.5	₹ 2,250.00						
c)	(v) of Table 2	Total sulphur content calculated on sulphate anhydride (SO3), percent by mass				₹		₹	Batch conditioning	
d)	(iii) of Table 2	Insoluble residue, percent by mass	0.75	₹ 225.00	36	324.00	₹ 500.00	4,724.00	of 6 samples together.	
e)	(iv) of Table 2	Magnesia, percent by mass	1	₹ 300.00						
f)	(vi) of Table	Loss on Ignition, percent by mass	0.75	₹ 225.00						
g)	(vii) of Table 2	Chloride content, percent by mass	1	₹ 300.00						
h)	(viii) of	Alkali Content	2	₹ 600.00						

	Table 2								
2	6 & Table 3	Physical Requirements							
a)	(i) of Table	Fineness	2	₹ 600.00	0	0	0	₹ 600.00	
b)	(ii) of Table	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)	(iii) of Table	Setting time	1	₹ 300.00	0	0	0	₹ 300.00	
d)	(iv) of Table	Compressive Strength	4	₹ 1,200.00	48	₹ 432.00	0	₹ 1,632.00	Batch conditioning of 10
e)	(v) of Table	Transverse Strength (Optional)	3.5	₹ 1,050.00	18	₹ 162.00	0	₹ 1,212.00	samples together.
3		Preparation of Test Report	1	₹ 300.00	0	0	0	₹ 300.00	
		TOTAL	27.5	₹ 8,250.00	104	₹ 936.00	₹ 500.00	₹ 9,686.00	

Hence, complete testing charges (rounded to nearest Rs. 50.00) for the product are:
Including Transverse Strength (optional test) test ₹ 9,700.00
Excluding Transverse Strength (optional test) test ₹ 8,500.00

Testing charges (rounded to nearest Rs. 50.00) for only chemical test report: ₹ 4,900.00

Testing charges (rounded to nearest Rs. 50.00) for only physical test report including optional tests: ₹ 4,800.00

Testing charges (rounded to nearest Rs. 50.00) for only physical test report excluding optional tests: ₹ 3,600.00

(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 1991-01-21

TESTING CHARGES FOR IS 274(Pt-1):1981 GENERAL PURPOSE SHOVELS (THIRD REVISION INCORPORATING AMENDMENT NO.1"

TOP

		TOP	
S NO	TESTS	CLAUSE RI	EF. MAN-HOURS
1.	Material	4.1	
a)	Sulphur		2
b)	phosphorus		2
2.	Shapes and Dimension	5	1
3.	Tolerances	6	1
4.	Mass	7	1 2
5.	Manufacture	8	72
6.	Handles (if supplied)	9 As	per IS 2897:1965
7	Workmanship and finish	11	12

8.

Test

a) Bending testb) Flexing test	14.2 14.3	1 1 ₂				
PREPARATION OF TEST REPORT		12				
	TOTAL TIME:	8 				
Testing charges per man-hour are Hence complete testing charges : Sl. No. 6 are Rs.600.00	Rs. 75.00.					
BIS CENTRAL LABORATORY, SAHIBABAD [Q.A.DEPARTMENT]						
OUR REF : LAB/14:0		1991-01-21				
TESTING CHARGES FOR IS 274(Pt-2):1981 SHOVELS PT-2 HEATTREATED SHOVELS (THIRD REVISION INCORPORATING AMENDMENT NO.2) TOP						
S NO TESTS		MAN-HOURS				
1. Material	4.1					
a) Sulphur		2				
b) phosphorus		2				

5

6

1

2.

3.

Shapes and Dimension

Tolerances

4.	Mass		7				1,2	
5.	Manufacture		8				72	
6.	Hardness		9				1	
7.	Handles (if supplied)		10	As	per	IS	2897:1965	
8	Workmanship and finish		12				1-2	
9.	Test							
	a) Bending test		15.2				1	
	b) Flexing test		15.3				1/2	
	PREPARATION OF TEST REPORT						1-2	
		TOTAL TI	ME:				9	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding the test at Sl. No. 7 are Rs.675.00

APPROVED BY THE COMPETENT AUTHORITY:

The BIS testing charges for IS 276:2000 effective from 12-02-2018

Bureau of Indian Standards EROL

As decided by Competent Authority, the testing charges for the product are Rs 7160/- excluding optional test For low alloys: Rs 1060/- per

element

Ref: EROL(C)/276 10.10.2017

Testing Charges for IS 276:2000, AUSTENITIC-MANGANESE STEEL CASTINGS

SI No.	IS/ Clau se No.	Requirements/ Characteristics	Man Hour spent in testing	Man hour cost of testing	Power consu mption (if intensi ve)	of power	Consum able cost (if signific ant)	Total cost of testing (Rs.)	Remarks (Method of test)
(1)	(II)	(III)	(IV)	(V)= $(IV)xRs.$	(VI)	(VII)=(VI)x	(VIII)	(IX)	(X)
				300		Rs.10			
1	8	Chemical Composition							*Considering conventional test methods
2.		Carbon*	2	600	6	60	100	760	applicable for
3.		Sulphur*	2	600	6	60	100	760	EROL, and on
4.		Phosphorus*	3	900	6	60	100	1060	the basis of expenses when 6
5.		Manganese*	3	900	6	60	100	1060	samples run in a
6.		Silicon*	3	900	6	60	100	1060	batch simultaneously,
7.		**Low alloys (Cr, Ni, Mo)	3x3	2700	18	180	300	3180	simuraneously,
	9	Workmanship & Finish	1	300				300	
	10	Freedom from defects	1	300				300	
	14.2	Brinnel Hardness	1	300	2	20		320	1
	14.3	Bend test	3	900	4	400		940	
	14.4	#Tensile Tests (Optional tests- TS, YS, Elongation)	2x3	1800	6	60		1860	
8.		Preparation of Test report	1+1	600				600	
9.		Total Testing Charges						12,200/-	

Sc.B, LPPD HLPPD DDG (Labs)

(Ank

ita Tripathi)

Residual elements as per clause 8.4 (not specified in ISS) shall be extra (when specified separately by purchaser and manufacturer).

Non-destructive tests as per cl 15 (not specified in ISS) shall be extra (when specified separately by purchaser and manufacturer).

Hence, tentative testing charges for Chemical Test Report(rounded off to nearest Rs.50.00) for the product is: Rs. 8200/- **Testing charges: Rs. 7160/- excluding optional tests. For low alloys – Rs. 1060/- per element.**

R.Das

^{**}Testing charges for Low alloys shall be @ 1060 per element for grades applicable when specified.

[#] Being optional test, shall be applicable for specified grades only @620/- per test

The revised BIS testing charges for IS 277:2003 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS:277:2003 GALVANISED STEEL SHEET

TOP

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Manufacturer	5	*	
	(Base metal sheet)			
2.	Bend test	8	1	
3.	Coating test (Mass of coating)	9	3	
4.	Freedom from defects	11.1 & 11.2	0.5	
5.	Mass	12	0.5	
6.	Dimensions & Tolerances	13& 14	1	
PREPARATION OF TEST REPORT			1	
	TOTAL TIME		7	

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are Rs.2100.00

• Base metal sheets shall be tested as per IS 1079/ IS 513 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/79

7 July 2004

TESTING CHARGES FOR IS:277:2003 GALVANISED STEEL SHEET

TOP

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Manufacturer	5	*	
2.	(Base metal sheet) Bend test	8	1	
3.	Coating test (Mass of coating)	9	3	
4.	Freedom from defects	11.1 & 11.2	0.5	
5.	Mass	12	0.5	
6.	Dimensions & Tolerances	13& 14	1	
	PREPARATION OF TEST RE	1		
	TOTAL TIME		 7	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.525.00.

• Base metal sheets shall be tested as per IS 1079/ IS 513 and testing charges levied accordingly.

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

DDGL may kindly approve.

(Veer Singh) TS (QA)

D&H (QA) DDGL

The revised BIS testing charges for IS 278:1978 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 278:1978 GALVANIZED STEEL BARBED WIRE

			RS
erial	5	*	
ufacturer	6.1, 6.2	0.5	
, Dimensions & Mass	4	2.5	
vanizing & Zinc coating omating	7 & 11.2	2	
edom from defects	8	0.5	
sile Test	11.1	2.5	
tility test	11.3	1	
EPARATION OF TEST REPORT	Γ	1	
TOTAL TIME (Rounded)		10	
	, Dimensions & Mass vanizing & Zinc coating mating dom from defects sile Test tility test	yanizing & Zinc coating ranizing & Zinc coating ranizing dom from defects 8 sile Test 11.1 tility test 11.3 PARATION OF TEST REPORT	yanizing & Zinc coating 7 & 11.2 2 mating dom from defects 8 0.5 sile Test 11.1 2.5 tility test 11.3 1 1 PARATION OF TEST REPORT 1

Testing charges per man hour is Rs.300.00. Hence complete testing charges (excluding material) for the product are Rs.3000.00.

• Material shall be tested as per IS 280 and testing charges levied accordingly.

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/Lab/14:0

2001-10-04

TESTING CHARGES FOR IS: 278:1978 GALVANIZED STEEL BARBED WIRE

SL.N	IO. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Material	5	*	
2.	Manufacturer	6.1, 6.2	0.5	
3.	Size, Dimensions & Mass	4	2.5	
4.	Galvanizing & Zinc coating chromating	7 & 11.2	2	
5.	Freedom from defects	8	0.5	
6.	Tensile Test	11.1	2.5	
7.	Ductility test	11.3	1	
	PREPARATION OF TEST REPO	ORT	1	
	TOTAL TIME (Rounded)		10	

Testing charges per man hour is Rs.75.00. Hence complete testing charges (excluding material) for the product are Rs.750.00.

• Material shall be tested as per IS 280 and testing charges levied accordingly.

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/Lab/14:0

2001-10-04

TESTING CHARGES FOR IS: 279:1981 GALVANIZED STEEL WIRE

SL.N	IO. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Chemical Composition	5.1		
	i) Carbonii) Sulphuriii) Phosphorousiv) Manganese		2 2 3 3	
2.	Dimensions & Mass	6.1, Table 1	2	
3.	Wrapping test	6.2	1	
4.	Tensile Test	6.3	2.5	
5.	Coating Test	6.4	2	
6.	Resistance test (Elect)	6.5	2	
7.	Freedom from defects	8.1	2	
	PREPARATION OF TEST REPO	ORT	2.5	
	TOTAL TIME (Rounded)		23	

Cost of CRM and Electricity : $Rs.75.00\,$

Testing charges per man hour is Rs.75.00. Hence complete testing charges for the product are Rs.1800.00 (Including cost of CRM)

DG

The revised BIS testing charges for IS 280:2006 effective from 24-03-2017

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 18 Oct 2016

TESTING CHARGES FOR IS: 280:2006 MILD STEEL WIRE

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	Power Consumed/Cost of Consumables
1.	Sizes, Tolerances	Cl 7 & 8, Table 1	2	
2.	Tensile test	9.1	3	
3.	Wrapping test/Bend test	9.2/9.3	2	5 kW
5.	Coating test	11	4	500/-
6.	Freedom from defects	13	1	
	PREPARATION OF TEST REPO	ORT & CALCULATION	2	
	TOTAL TIME	3	14	

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

10x300 + 5x9 = 3045 (without coating test), Rounded off to Rs.3050.00 14x300 + 5x9 + 500 = 4745 (with coating test) Rounded off to Rs.4750.00

(Ashok Kumar) Lo-A

OIC,Mech OIC (QA) Head (CL)

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 280:2006, Amnd-1 Mild Steel Wire for general Engineering purposes.

material wherever applicable	SI.No.	Characteristics	Clause no.	Man- Hours	Electricity Power Consumed kwh	Cost of Consumable including reference material wherever applicable
---------------------------------	--------	-----------------	------------	---------------	--------------------------------------	---

1. Chemical composition Table 1 (Clause 6.1 of IS 7887:1992)					1992)			
	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		1			
		TOTAL	:	11		24	200	0.00

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWH

Hence complete testing charges of the product = 3716/-, Rounded off to Rs.3750.00

Remarks: Testing charges for each of the elements other than Table (Silicon, Aluminum, Copper) will be Rs.1004/-CA may kindly approve.

Anita Goel

LO-B

OIC (Chem)

As decided by the CA, complete testing charges are Rs.Rs.6800 (W/o coating test),
Rs.8500/- with coating test, Rs.1004/- for each of the element other than carbon, sulphur, phosphorous, manganese.

(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

2001-07-10

TESTING CHARGES FOR IS: 280:1978 MILD STEEL WIRE

SL.N	IO. CHARACTERIST	ICS CLAUSE NO.	MAN-HOURS	
1.	Chemical composition	5.1, Table 1		
iii) S	Carbon Ianganese ulphur Phosphorous		2 3 2 3	
2.	Size, Diameter	6.1,7.1, Table 1	2	
3.	Tensile test	8.1	2.5	
4.	Wrapping test	8.2	1	
5.	Bend test	8.3	1	
6.	Coating test	10.1	3	
7.	Freedom from defects 12		0.5	
	PREPARATION OF TEST	Γ REPORT	3	
	TOTAL TI	ME	23	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1725.00....

The revised BIS testing charges for IS 281:1991 effective from 15-04-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 281:1991MILD STEEL SLIDING DOOR BOLTS.

SL.NO	D. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1	Materials	5	*	
2.	Dimensions	6	3	
3.	Manufacturer	7	1	
4.	Finish	8	-	
	PREPARATION OF TEST REPORT		1	
	TOTAL TIME		5	

Testing charges per man hour are Rs.300.00. Hence complete testing charges for the product are Rs.1500.00

* Materials shall be tested as per relevant ISS's and testing charges shall be leived accordingly.

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 2001-09-04

TESTING CHARGES FOR IS: 281:1991MILD STEEL SLIDING DOOR BOLTS.

SL.N	O. CHARACTERISTICS	CLAUS	E NO. MAN-HOURS	
1.	Materials	5	*	
2.	Dimensions	6	3	
3.	Manufacturer	7	1	
4.	Finish	8	-	
	PREPARATION OF TEST REPORT		1	
	PREPARATION OF TEST REPORT		1	
	TOTAL TIME		5	

Testing charges per man hour are Rs.75.00. Hence complete testing charges for the product are Rs.325.00

DG

^{*} Materials shall be tested as per relevant ISS's and testing charges shall be leived accordingly.

The revised BIS testing charges for IS 285:1992 effective from 23-08-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-07-2016

TESTING CHARGES FOR IS: 285:1992 (Laundry Soaps)

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-	HOUR	S
			Ty.1	-	y.2 Gr.2
. Phe	enolic substance	5.1.1	4	4	4
2. Tot	al fatty matter	5.4, Table 1	2	2	2
3. Ros	sin Acid	5.4, Table 1	2	2	2
4. Uns	saponified matter	5.4, Table 1	3	3	3
5. Free	e caustic alkali	5.4, Table 1	1	1	1
6. Ma	tter insoluble in alcohol	5.4, Table 1	1	1	-
7. Titr	e	5.4, Table 1	2		
3. Gyo	cerol content	5.4, Table 1	2		
9. Chl	oride content	5.4, Table 1	2	2	2
0. LSI	D/NSD	5.4, Table 1		-	2
PRI	EPARATION OF TEST REPO	RT	1	1	1
	TOTAL TIM	1E	20	16	 17

Testing charges per man-hour are Rs.300.00. Hence the total charges are: For Type 1-Rs.6000/-, For Type 2 Gr.1- Rs.4800/-, For Type 2 Gr.2-Rs.5100/-

Average testing charges (all types and grades)-Rs.5300.00

DDGL may kindly approve.

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2002-12-05

TESTING CHARGES FOR IS: 285:1992 (Laundry Soaps)

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-	HOUR	S
			Ty.1	Ty.2 Gr.I	Gr.2
1. Phe	enolic substance	5.1.1	4	4	4
2. Tot	al fatty matter	5.4, Table 1	2	2	2
3. Ros	sin Acid	5.4, Table 1	2	2	2
4. Un	saponified matter	5.4, Table 1	3	3	3
5. Fre	e caustic alkali	5.4, Table 1	1	1	1
5. Ma	tter insoluble in alcohol	5.4, Table 1	1	1	-
'. Tita	e	5.4, Table 1	2		
3. Gy	cerol content	5.4, Table 1	2		
9. Ch	oride content	5.4, Table 1	2	2	2
10. LS	D/NSD	5.4, Table 1		-	2
PR	EPARATION OF TEST REPOR	RT	1	1	1
	TOTAL TIM	ΙE	20	16	17

Testing charges per man-hour are Rs.75.00. Hence the total charges are:

Type 1 Rs.1500/-Type 2 Gr.1 Rs.1200/-Gr.2 Rs.1275/-

DG may kindly approve.

(Dr. A.K. Goyal) Director (QA)

D&H (QA)
DDGL
DDGF
ADGT
DG

BIS CENTRAL LABORATORY (Q.A. Department)

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

2001-08-27

TESTING CHARGES FOR IS: 289:1963 ALUMINIUM PASTE FOR PAINTS

SL.N	VO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	i) ii)	Form & Condition Aluminum powder content	4.1 4.2	0.5 1	
2.		Leafing value	4.3 & Appd	1	
3.		Tabular requirement as per	4.4, Table 1		
	i) a) b)	Residue on sieve 150 micron 75 micron	Sr 1 i) a) Sr 1 i) b)	1 1	

	c)	53 micron	Sr 1 i) c)	1	
	ii)	Grease content	Sr.1 ii)	4	
	iii)	Setting properties	Sr.1 iii)	1	
	iv)	Volatile matter	Sr.1 iv)	3	
	v)	Total impurities (copper&lead)	4.5	4	
4		Keeping Properties	Sr.1 v)	15	
		PREPARATION OF TEST REPO	0.5		
		TOTAL TIME	(excluding K.P.)	18	

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

For keeping properties:Rs.1125.00

DG

BIS CENTRAL LABORATORY (Q.A. Department)

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

2001-09-21

TESTING CHARGES FOR IS: 291:1989 NAVAL BRASS RODS AND SECTIONS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Freedom from defects	6	0.5	
2.	Dimensions	7.1 & 7.2	0.5	
3.	Chemical Compositions	8.1, Table 1		
i) ii) iii iv v) vi	Iron Other impurities		2 2 2 2 - 2	
4.	Tensile Properties	9	4.0	
5.	Mercurous Nitrate test	10	1	
	PREPARATION OF TEST	PREPARATION OF TEST REPORT		
	TOTAL TIME		18	

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

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

OUR REF : LAB/14:0

1991-02-08

TESTING CHARGES FOR IS 292:1983 LEADED BRASS INGOTS AND CASTINGS
TOP

		TESTS	CLAUSE REF.	
1.	Ch∈	emical composition	3.1	
	a)	Copper plus incidental nickel		1½
	b)	Tin		2
	c)	Lead		2
	d)	Iron		1½
	e)	Aluminium (if required)		2
	f)	Zinc		2½
2.	Pre	essure Test (if required)	4.1	1
3.	Fre	eedom from defects	5	
	a)	Ingots	5.1	1/2
	b)	Castings	5.2	1/2
4.	Siz	ze and Shape	6	1/2
	PRE	PARATION OF TEST REPORT		1-2

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

For Chemical test (excluding aluminium test) are Rs.750.00 For Physical test Are Rs.150.00

For Pressure Test are Rs.150.00

For Aluminium contents Rs.150.00

APPROVED BY THE COMPETENT AUTHORITY:

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

OUR R	EF : LAB/14:0	1	985-07-18
	NG CHARGES FOR IS	294:1979 SUPERPHOSPHATE TOP	1
	TESTS	CLAUSE REF.	
1.	General Requirements	3.1	1/2
2.	Moisture	3.2 &i) of Table 1	. 1
3.	Free Phosphoric acid (as P205)	" ii) "	2
4.	Water soluble Phosphates (as P2-05)	" iii) "	3
	PREPARATION OF TEST 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

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79

S1..

Characteristics

18 Aug 2005

Man-hours

TESTING CHARGES FOR SODIUM CARBONATE, ANHYDROUS AS PER IS 296:1986.

Clause no.

No.		Clause Ho.	Time Hours				
			Pure Grade	A.R. Grade			
1.	Description	3.1, Table 1	0.5	0.5			
2.	Loss on ignition at 300 deg.C, %	do	0.5	0.5			
3.	Total alkalinity (as Na ₂ CO ₃)	do	1	1			
4.	Matter insoluble in water %	do	1	1			
5.	Sulphate (as SO ₄), %	do	2	1			
6.	Chlorides (as CR), %	do	1.5	1			
7.	Iron (as Fe), %	do	1	1			
8.	Nitrate (as NO ₃), %	do	-	2			
9.	Phosphates (as PO ₄),%	do	-	2			
10.	Silicates (as S_1O_2), %	do	-	1.5			
11.	Heavy metals (as Pb), ppm	do	1	1			
12.	Copper (as Cu), %	do	1.5	-			
13.	Ammonia (as NH ₄), ppm	do	-	1.5			
14.	Substances reducing iodine (as I), %	do	-	1.5			
15.	Arsenic (as As), ppm	do	2.5	2.5			
16.	Ca & Mg, %	do	-	1.5			
17.	Aluminium (as Al), %	do	-	1.5			

18.* Potassium (as K), % -- do -- - 2

PREPARATION OF TEST REPORT 0.5 0.5

TOTAL TIME 13.0 h (Rounded=24h)

Testing charges per man-hour are Rs.75.00.

Total Rs.75x13 = Rs.975.00 for Pure grade, 75x24 = Rs.1800 for A.R. grade

* Testing facility is not available at CL.

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 299:2012 effective from 07-11-2016

BIS CENTRAL LABORATORY

(Q.A. Department)

TESTING CHARGES FOR ALUMINO-FERRIC AS PER IS 299:2012, Amnd-1

Gr.1 Gr.2 Gr.3 Gr.4 Gr.5

1. Insoluble matter Table 1 2 2 2 2 2 2

2. Soluble iron -do- 2 2 2 2 2 2

Clause no. Man-Hours

Gr.1 Gr.2 Gr.3 Gr.4 Gr.5

2 2 2 2 2 2

2 2 2 2

3. Water soluble -do- 3		3	3	3	3	
aluminium compounds						
4. pH	- do - 1	1	1	1	1	
5.Free acidity						
(as H2SO4),	- do - 1	1	1	1	1	
Basicity						
6. Lead	- do	-	-	2	2	
7. Arsenic	- do	-	-	2	2	
8. Mercury	- do	-	-	2	2	
9.Manganese	- do -	-	-	2	2	
10. Chromium	- do	-	-	2	2	
11. Cadmium	- do	-	-	2	2	
12. Selenium	- do -		-	- 2	2	
13. Organic Impurities						
(a) Phenolic c	compounds- do	-		1	1	
(b)Anionic de	etergents - do		-	- 1	1	

PREPARATION OF TEST REPORT

TOTAL TIME 10hrs (for grades 1,2& 3) 26 (for grade 4 &5)

Testing charges per man-hour are Rs.300.00.

	Man hrs	Consumables	Total (Rs)		
Grade-1	=10x300=3000/-	250/-	3250/-		
Grade-2	=10x300=3000/-	250/-	3250/-		
Grade-3	=10x300=3000/-	250/-	3250/-		
Grade-4	=26x300=7800/-	450/-	8250/-		
Grade-5	=26x300=7800/-	450/-	8250/-		
CA may kindly approve.		I	Praveen Kumar		

OIC (Chem)

Head, CL DDGL may kindly approve the testing charges.

As decided by Competent Authority, the testing charges are Rs.3250.00 (for Grade 1, 2 & 3) and Rs.8250.00 (for Grade 4 & 5).

(P. Rajesh) Sc.E, LPPD

T. A.

Head, LPPD/DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 14 Feb 2005

TESTING CHARGES FOR ALUMINO-FERRIC AS PER IS 299:1989

SlNo	. Characteristics	Clause no.	M	lan- Ho	ours	
			Gr.1		r.2	Gr.3
1.	Insoluble matter	Table 1	2	1 y.1 2	Ty.2 2	2
2.	Soluble iron	do	2	2	2	2 2
3.	Water soluble aluminium compounds	do	2 2 3	3	2 3	3
4.	pH	do	1	1	1	1
*5.	Basicity	do	1	1	-	1
*6.	Free acidity(as H ₂ SO ₄)	do	-	-	1	-
ADDI	TIONAL REQUIREMENTS					
7.	Lead	do	2	2	2	2
8.	Arsenic	do	2 2	2 2	2 2	2 2
		Total	13	13	13	13
	PREPARATION OF TEST RE	EPORT	1			
	TOTAL	TIME	14hrs	S		

^{*} Gr.2 is further divided into Type-1 &2. Basicity test to be done in Type 1 only & Free acidity in type 2 only. Hence testing charges will be same for both Type 1 & 2 in Gr.2 of IS 299:89.

Testing charges per man-hour are Rs.75.00. Hence, complete testing charges of the product are 75X14 = Rs.1050.00 for each grades.

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 302-2-3:2007 effective from 07-11-2016

BIS CENTRAL LABORATORY

(Electrical Department)

Our Ref: CL/E/IS 302-2-3

4th May 2016
TESTING CHARGES FOR IS: 302-2-3:2007 FOR SAFETY OF ELECTRIC IRONS

S.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Protection against	8	1
	electric shock		
2.	Input	10	1
3.	Temperature rise	11	1
4.	Operation under overload	12	NA
	conditions		
5.	Electrical insulation	13	1
	and leakage current at		
	operating temperature		
6.	Moisture resistance	15	3
7.	Insulation resistance and	16	2
	Electric STRENGTH (after humidity)		
8.	Abnormal operation	19	2
9.	Stability and mechanical	20	0.5
	hazards		
10.	Mechanical strength	21	2
11.	Construction	22	0.5
12.	Internal wiring	23	0.5
13.	Components	24	0.5
Cord	grip and cord guard	25	5
15.	Earthing connection	27	0.5
16.	Screws and connections	28	1
17.	Creepage distances and	29	0.5
	clearances		
18.	Resistance to heat, fire &	30	2
	Tracking		
19.	Resistance to rusting	31	1
	PREPARATION OF TEST REPORT		2

27

Electricity Consumed: 25 units @ Rs.9 per unit: Rs.225.00

Testing charges per man hour are Rs. 300.00

Hence complete testing charges for the product are: Rs.8325.00.

A K SHARMA LO (A)

OIC(E)

Head(CL) - DDG (Labs) may kindly approve the testing charges.

As decided by Competent Authority, the testing charges for the product are Rs.8330.00 (rounded off)

(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/14:0 2001-09-18

TESTING CHARGES FOR IS: 302-2-3:1992 for safety of electric irons

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Protection against	8	1	
2.	electric shock Input	10	1	
3.	Temperature rise	11	1	
4.	Operation under overload conditions	12	2	
5.	Electrical insulation and leakage current at	13	1	
6. 7.	operating temperature Moisture resistance Insulation resistance and	15 16	3 2	

	Electric STRENGTH (after	humidity)	
8.	Abnormal operation	19	2
9.	Stability and mechanical	20	0.5
	hazards		
10.	Mechanical strength	21	2
11.	Construction	22	0.5
12.	Internal wiring	23	0.5
13.	Components	24	0.5
Cor	d grip and cord guard	25	5
15.	Earthing connection	27	0.5
16.	Screws and connections	28	1
17.	Creepage distances and	29	0.5
	clearances		
18.	Resistance to heat, fire &	30	2
	Tracking		
19.	Resistance to rusting	31	1
	PREPARATION OF TEST REPORT		2
	TOTAL	TIME	29

Electricity Consumed: 25 units @ Rs.4 per unit: Rs.100.00

Testing charges per man hour are Rs. 75.00

Hence complete testing charges for the product are :Rs.2275.00

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA)/DDGL/ADGT/DG

Page 1 of 2 BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-09-18

TESTING CHARGES FOR IS: 302-2-21:1992 SAFETY OF STORAGE TYPE ELECTRIC WATER HEATERS

SL.NO	. CHARACTERISTICS		MAN-HOURS
1.	Marking	7	0.5
2.	Protection against electric shock	8	1
3.	Input	10	1
4.	Temperature rise	11	2
5.	Operation under overload conditions	12	4
6.	Electrical insulation and leakage current at operating temperature	13	3
7.	Moisture resistance	15	3
8.	Insulation resistance and Electric STRENGTH (after hum	16 midity)	5
9.	Abnormal operation	19	2
10.	Stability and mechanical hazards	20	1
11.	Construction	22	2
12.	Internal wiring	23	0.5
13.	Components	24	2

14.	Supply connections for external Flexible cable & cord	25	2	
		Page 2	of 2	
15.	Terminals for external conductors	26	N.A.	
16.	Provisions for Earthing	27	1	
17.	Screws and connections	28	1	
18.	Creepage distances and clearances	29	1	
19.	Resistance to heat, fire & Tracking	30	3	
20.	Resistance to rusting	31	1	
	Preparation of samples		1	
	PREPARATION OF TEST REPORT		2	
	TOTAL TIME		39	
Electricity Consumption: 25 units @ Rs.4 per unit: Rs.100.00				
Testing charges per man hour are Rs. 75.00 Hence complete testing charges for the product are :Rs.3025.00.				

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA) DDGL ADGT DG

The revised BIS testing charges for IS 302-2-30:2007 effective from 24-03-2017

BIS CENTRAL LABORATORY

(Electrical Department)

Our Ref: CL/E/IS 302-2-30 4th May 2016

TESTING CHARGES FOR IS: 302-2-30:2007 FOR SAFETY OF ELECTRIC RADIATOR

S.NO. CHARACTERISTICS CLAUSE NO. MAN-HOURS

1. Protection against electric shock

2.	Input	10	1
3.	Temperature rise	11	4
4.	Electrical insulation and leakage current at operating temperature	13	3
5.	Moisture resistance	15	3
6.	Abnormal operation	19	2
7.	Stability and mechanical hazards	20	1
8.	Mechanical Strength	21	1
9.	Construction & Test on guard	22	2
10.	Internal wiring	23	1
11.	Components	24	1
12.	Supply and connections Flexible cable & cord	25	1
13.	Cord grip and cord guard		1
14.	Earthing connections	27	1
15.	Screws and Connections	28	1
16.	Creepage and Clearance	29	1

17.	Resistance to heat, fire & Tracking		30	2
18.	Resistance to rusting		31	1
	Preparation of test report			2
		TOTAL TIME		30

Electricity Consumption : For upto 1kw 105 units @ Rs.9 per unit : Rs.945.00 For upto 2kw 210 units @ Rs.9per unit : Rs.1890.00

Testing charges per man hour Rs. 300.00

Hence complete testing charges for the product are:

Radiators up to 1 kW: Rs.9945.00/- (Rounded off to Rs.9950/-Radiators 1.5 & 2 kW: Rs.10890.00/- (Rounded off to Rs.10900/-)

A K SHARMA LO (A)

OIC(E)

Head(CL)

DDGL

Page 1 of 2

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-09-18

TESTING CHARGES FOR IS: 302-2-30:1992 FOR SAFETY OF ELECTRIC RADIATOR

SL.NO	. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Protection against electric shock	9	1
2.	Input	10	1
3.	Temperature rise	11	4
4.	Electrical insulation and leakage current at operating temperature	13	3
5.	Moisture resistance	15	3
6.	Abnormal operation	19	2
7.	Stability and mechanical hazards	20	1
8.	Mechanical Strength	21	1
9.	Construction & Test on guard	22	2
10.	Internal wiring	23	1

11.	Components	24	1
12.	Supply and connections Flexible cable & cord	25	1
13.	Cord grip and cord guard		1
14.	Earthing connections	27	1
15.	Screws and Connections	28	1

SL.NC	D. CHARACTERISTICS	CLAUSE NO. MA	N-HOURS
16.	Creepage and Clearance	29	1
17.	Resistance to heat, fire & Tracking	30	2
18.	Resistance to rusting	31	1
	Preparation of test report		2
	TOTAL TIM	E	28

Electricity Consumption : For upto 1kw 105 units @ Rs.4 per unit : Rs.420.00 For upto 2kw 210 units @ Rs.4 per unit : Rs.840.00

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

Radiators upto 1 Kw : Rs.2520.00/Radiators 1.5 & 2Kw : Rs.2940.00/-

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA) DDGL ADGT DG

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-07-03

TESTING CHARGES FOR IS 302-2-35:1992 SAFETY OF INSTANTANEOUS WATER HEATERS

SL.NO	. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Marking	7	0.5
2.	Protection against electric shock	8	1
3.	Input	10	1
4.	Temperature rise	11	2
5.	Operation under overload conditions	12	12
6.	Electrical insulation and leakage current at operating temperature	13	1.5
7.	Moisture resistance	15	3
8.	Insulation resistance and Electric STRENGTH (after hum	16 nidity)	2.5
9.	Abnormal operation	19	2
10.	Stability and mechanical hazards	20	1
11.	Mechanical strength	21	0.5
12.	Construction	22	2
13.	Internal wiring	23	0.5

Page 2 of 2

14.	a) Componentsb) Components(for closed type only)	24	1 5
15.	Supply connections for external Flexible cable & cord	25	2
16.	Provisions for Earthing	26	0.5
17.	Screws and connections	28	1
18.	Creepage distances and clearances	29	1
19.	Resistance to heat, fire & Tracking	30	3
20.	Resistance to rusting	31	1
	Preparation of samples		1
	PREPARATION OF TEST REPORT		2
	TOTAL TIME	for closed type	46

for others 42

Electricity Consumed: 70 units @ Rs.4 per unit: Rs.280.00

Testing charges per man hour are Rs. 75.00.

Hence complete testing charges for the product are :

For closed type water heaters: Rs.3730.00 For others: Rs.3430.00

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA) DDGL ADGT

The revised BIS testing charges for IS 302-2-201:2008 effective from 07-11-2016

BIS CENTRAL LABORATORY (Electrical Department)

Our Ref: CL/E/IS 302-2-201 4th May 2016

TESTING CHARGES FOR IS: 302-2-201:2008 SAFETY OF IMMERSION WATER HEATERS (FOR ONE SAMPLE OF TWO IMMERSION WATER HEATERS)

S.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Protection against	8	1
	electric shock		
2.	Input	10	1
3.	Temperature rise	11	3
4.	Electrical insulation	13	1
	and leakage current at		
	operating temperature		
5.	Moisture resistance	15 & 16	3
<i>J</i> .	Worsture resistance	13 & 10	3
6.	Abnormal operation	19	3
	-		
7.	Terminals for external	26	1
	conductors		
8.	Couthing connection	27	1
٥.	Earthing connection	21	1
9.	Creepage distances and	29	1
· ·	clearances	-,	•
10.	Resistance to heat	30	1
11.	Decistance to meeting	31	1
11.	Resistance to rusting	31	1
12.	Visual examination	7,22,23 & 24	1
-		, ,	_
	PREPARATION OF TEST REPORT		2

20

Electricity Consumed: For 1 kw & 1.5 kw 50 units @ Rs.9 per unit:Rs.450.00

For 2.0 kw & 3 kw 150 units @Rs.9 per unit:Rs.1350.00

Testing charges per man hour are Rs. 300.00

Hence complete testing charges for the product are as follows:

For 1kW & 1.5 kW: Rs.6450.00 For 2 kW and 3 kW: Rs.7350.00

> A K SHARMA LO (A)

OIC(E)

Head(CL) - DDG (Labs) may kindly approve the testing charges.

As decided by Competent Authority, to keep the uniformity of testing charges for different wattage (kW), the testing charges (taken as average of all wattage) is Rs.6900.00 (for 1 kW to 3 kW).

(Kshitij Bathla) Sc.B, 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 2001-09-18

TESTING CHARGES FOR IS: 302-2-201:1992 SAFETY OF IMMERSION WATER HEATERS (FOR ONE SAMPLE OF TWO IMMERSION WATER HEATERS)

SL.NO. CHARACTERISTICS CLAUSE NO. MAN-HOURS Protection against 8 1. electric shock 10 2. 1 Input 3. Temperature rise 3 11 4. Operation under overload 5 12 conditions Electrical insulation 5. 13 1 and leakage current at operating temperature Moisture resistance 15 & 16 6. 3 Abnormal operation 3 7. 19 Terminals for external 8. 2.6 1 conductors Earthing connection 9. 27 1

29

1

10.

Creepage distances and

clearances

1 2

1 1	Resistance	to host	3 U	1
$\perp \perp \cdot$	Resistance	to neat	30	

Page 2 of 2

⊥∠.	Resistance to fusting	31	1
13.	Visual examination	7,22,23 & 24	1
	PREPARATION OF TEST REPORT		2
		TOTAL TIME	25

Electricity Consumed: For 1 kw & 1.5 kw 50 units @ Rs.4 per unit:Rs.200.00 For 2.0 kw & 3 kw 150 units @Rs.4 per unit:Rs.600.00

Testing charges per man hour are Rs. 75.00

Hence complete testing charges for the product are as follows:

For 1kw & 1.5 kw : Rs.2075.00 For 2 kw and 3 kw: Rs.2475.00

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 1991-10-15

TESTING CHARGES FOR IS 303:1989 PLYWOOD FOR GENERAL PURPOSES (THIRD REVISION)

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1. 2.	Type and Quality requirements Materials	5 Table 1 & 2 6	2
	a) Timber	6.1	5
	b) Adhesive (if supplied)	6.2 As per	IS 848:1974
3.	Dimensions and Tolerances	8	
4.	Workmanship & Finish	9	2
5.	Marking	12	
6.	Tests	11	
	A) Glue Adhesion test	11.2	
	i) Glue Shear strength in dry state	11.2.1	1½
	ii) Mycological test	11.2.2	3
	iii) Water resistance test for BWR Grade	11.2.3	4
	MR Grade		3
	b) Moisture content	11.3	1½
	PREPARATION OF TEST REPORT		1/2
	TOTA	AL TIME:	23

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows.

Testing Charges for the above test excluding the test mentioned at Sl. No. 2(b) are Rs.1725.00

Testing charges for testing Adhesive (if supplied) shall be levied extra as the IS standard above.

*Facility for identification of species of timber used for thin veneers is not available at CL.

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 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 303: 1989-Specification for Plywood for General Purposes

Sl BIS testing No charges (Rs.)		Total Testing Charges for all parameters as per IS 303		Additional Testing Charges for			
			Veener	Adho (as per IS BWR		Extender (as per IS 1508)	
1	Revised	2000/-	2000/-	Moisture Content: 400/- Thickness : 350/- Identificatio n : 400/-	As per testing charges of IS 848:2006	As per testing charges of IS 848:2006-	As per IS 1508

Note: REVISED TESTING FOR IS 303:1989 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 303: 1989 Plywood for General Purposes (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
		T							
1	5 (Table 1 & 2)	Type & Quality requirements (Surface Defects)	0.5	₹ 150.00	0	0	0	₹ 150.00	
2	6	Materials							
a)	6.1	Timber							As declared by Manufacturer
b)	6.2	Adhesive							As per IS 848
c)	6.2.1	Extenders							As per IS 1508
3	8 & 9	Dimensions & Toleraces and Workmanship & Finish	1	₹ 300.00	0	0	0	₹ 300.00	
4	11.2.1	Water Resistance Test	2	₹ 600.00	10	90	0	₹ 690.00	Batch conditioning of 2 samples together
5	11.2.2	Mycological test	2	₹ 600.00	25	225	50	₹ 875.00	(i) For MR grade only (ii) Batch conditioning of 2 samples together
6	11.3	Moisture Content	2	₹ 600.00	0	0	0	₹ 600.00	
7	11.4	Static Bending Strength	6	₹ 1,800.00	10	90	0	₹ 1,890.00	Batch conditioning of 2 samples together

8	12	Marking	0.25	₹ 75.00	0	0	0	₹ 75.00	
9		Preparation of Test Report	1	₹ 300.00	0	0	0	₹ 300.00	
		TOTAL	14.75	₹ 4,425.00	45	405	50	₹	
								4,880.00	

Hence, complete testing charges (rounded to nearest Rs. 50.00) for the product (excluding tests at Sl. No. 2) are as follows:

 For BWR Grade
 ₹ 4,000.00

 For MR Grade
 ₹ 4,900.00

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 D (

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

The revised BIS testing charges for IS 306:1983 effective from 15-04-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR TIN BRONZE INGOTS & CASTING AS PER IS 306:1983

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity	Cost of consumable
NO.			110018	power consumed	Consumable
				kwh	Rs.
	TEGT DAD AMETEDO			KWII	KS.
A.	TEST PARAMETERS				
1.	Tin	3.1, Table 1	2	2kwh	50.00
2.	Zinc	do	2	2kwh	50.00
3.	Lead	do	2	1kwh	50.00
4.	Nickel	do	2	2kwh	50.00
5.	Iron	do	2	2kwh	50.00
6.	Aluminium	do	2	2kwh	50.00
7.	Silicon	do	2.5	4kwh	50.00
8.	Bismuth	do	3	2kwh	100.00
9.	Arsenic	do	3	2kwh	100.00
10.	Antimony	do	2	2kwh	100.00
11.	Mechanical Proerperties	4	5		
B.	Electricity power consumed			21kwh	
C.	Cost of Consumables/CRM				650.00
D.	PREPARATION OF TEST	REPORT		3	
	TOTAL TIME		305 (I	Rounded 31)	

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

Total Rs.31x300+21x9+650=10089.00 (**Rounded Rs.10090.00**)

DDGL may kindly approve.

(P. Rajesh) Sc.E, LPPD

Head, LPPD

 $\underline{DDG(Labs)}$

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 2 Nov 2006

TESTING CHARGES FOR TIN BRONZE INGOTS & CASTING AS PER IS 306:1983

S1No	. Characteristics	Clause no.	Man-Hours	Electricity Power c Consumed kwh	Cost of consumables including reference material
					where-
				ever	
					applicable
A.	TEST PARAMETERS				
1.	Tin	3.1, Table 1	2	2kwh	50.00
2.	Zinc	do	2	2kwh	50.00
3.	Lead	do	2	1kwh	50.00
4.	Nickel	do	2	2kwh	50.00
5.	Iron	do	2	2kwh	50.00
6.	Aluminium	do	2	2kwh	50.00
7.	Silicon	do	2.5	4kwh	50.00
8.	Bismuth	do	3	2kwh	100.00
9.	Arsenic	do	3	2kwh	100.00
10.	Antimony	do	2 5	2kwh	100.00
11.	Mechanical Proerperties	4	5		
B.	Electricity power consumed			21kwh	C.
	Cost of Consumables/CRMs				650.00
D.	PREPARATION OF TEST REI	PORT	3		
	TOTAL	TIME	305 (Round	ed 31)	

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

Total Rs.31x75+21x4+650=3059.00

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 1988-08-26

TESTING CHARGES FOR IS 318:1981 LEADED TIN BRONZE INGOTS AND CASTINGS

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOU:	RS
1.	Chemical compositions	3		Grades LTB1,LTB2 LTB3,LTB5
⊥•	Chemical compositions	3		
	a) Tin		2	2
	b) Zinc		2	2
	c) Lead		2	2
	d) Nickel		2	2
	e) Aluminium			2½
	f) Silicon		2	2
	g) Antimony		2	2
	h) Iron		1½	$1\frac{1}{2}$
2. 3.	Tensile Test Pressure Test (for casting only	4 V)	2½	2½
	(Optional)	5	1½	1½
4.	Freedom from defects Visual examining)	6	1/2	1/2
5.	Size and Shape (for casting on	ly) 7.2	$1\frac{1}{2}$	1½
6.	Weight		1/2	1/2
	PREPARATION OF TEST REPORT		1/2	12

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the excluding optional test are as under:

Grades LTB1, LTB2, LTB3 & LTB5 Rs.1650.00 for Casting

Rs.1500.00 for Ingots

Grades LTB4 & LTB 6 Rs.1425.00 for Casting

Rs.1350.00 for Ingots

Optional Pressure test Rs.150.00

(Applicable to casting only)

APPROVED BY THE COMPETENT AUTHORITY:

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-08-24

TESTING CHARGES FOR IS: 319:1989 BRASS, BARS, RODS & SECTIONS

SL.NO	. CHARACTERISTIC	CS C	CLAUSE NO.	MAN-HOURS
1.	Freedom from defects	5		0.5
2	Dimensions & Tolerances	7		1.5
3.	Chemical composition	8	.1,Table 1	
i)	Copper			2
ii)Lea	d			2
iii)Iror	1			2
,	tal other impurities			2
	eluding iron)			
v) Zin	, , , , , , , , , , , , , , , , , , ,			0.5
	Tensile properties	9	.1-9.4	6
	Mercurious Nitrate test	1	0	2
	required)			
· /	1 /			
	PREPARATION OF TEST	REPORT		1
				-
		TOTAL	TIME(Rounded)	20
		101111	III.IL(Itounacu)	

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]

OUR REF : LAB/14:0 1990-10-09

TESTING CHARGES FOR IS 320:1980 HIGH TENSILE BRASS RODS & SECTIONS (OTHER THAN FORGING STOCK) (SECOND REVISION)

TOP

				MAN HOURG
S NO		TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition			
	a)	Copper plus incidental nickel		3
	,	Tin		2
		Lead		2
		Iron		1½
	e)	Manganese		1½
	f)	Aluminium		2
	g)	Antimony		1½
	h)	Other impurities		2
2.	Ten	siles test	6.1	
		Upto 4 mm Above 40 mm		2 3
3.	Mercurous nitrate test		6.2	1
4.	Freedom from defects		7.1	1/2
5.	Dimensions		8.1	1/2
	PRE	PARATION OF TEST REPORT		1-2

23

TOTAL TIME:

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows.

Upto 40 mm sections

For complete testing of product : Rs.1500.00

Above 40 mm sections

For complete testing of product : Rs.1675.00

APPROVED BY THE COMPETENT AUTHORITY:

BIS CENTRAL LABORATORY

(Q.A. Department)

Our Ref:CL/QA/79

4 May 2005

TESTING CHARGES FOR RECTIFIED SPIRIT AS PER IS 323:1959.

Sl No.	Characteristics	Clause no.	Man-Hours			
			Gr.1	Gr.2		
1.	Specific gravity at 15.6 deg.C	Table 1, Cl.5.2	2	2		
2.	a) Ethanol content	do	0.5	0.5		
	b) Degree over proof	do	0.5	0.5		
3.	Miscibility with water	do	0.5	0.5		
4.	Alkalinity	do	0.5	0.5		
5.	Acidity	do	0.5	0.5		
6.	Residue on evaporation	do	1	1		
7.	Aldehyde content	do	2	-		
8.	Ester content	do	1	-		
9.	Copper	do	1	-		

Lead	do	1	-	
Methyl alcohol content	do	1	-	
Fusel oil content	do	1	-	
Furfural content	do	1	-	
For acetone manufacture additional				
requirements are:				
i) Total sulphur & compounds of sulphur	Table 2, Cl.5.3	3		
ii) Sulphur dioxide	do	3		
PREPARATION OF TEST REPORT		1	1	
TOTAL TIME		20.5 (i.e.21)	6.5 (i.e.7)	
	Methyl alcohol content Fusel oil content Furfural content For acetone manufacture additional requirements are: i) Total sulphur & compounds of sulphur ii) Sulphur dioxide PREPARATION OF TEST REPORT	Methyl alcohol content Fusel oil content Furfural content For acetone manufacture additional requirements are: i) Total sulphur & compounds of sulphur ii) Sulphur dioxide PREPARATION OF TEST REPORT do Table 2, Cl.5.3 do	Methyl alcohol content do 1 Fusel oil content do 1 Furfural content do 1 For acetone manufacture additional requirements are: i) Total sulphur & compounds of sulphur Table 2, Cl.5.3 3 ii) Sulphur dioxide do 3 PREPARATION OF TEST REPORT 1	Methyl alcohol content do 1 Fusel oil content do 1 Furfural content do 1 For acetone manufacture additional requirements are: i) Total sulphur & compounds of sulphur Table 2, Cl.5.3 3 ii) Sulphur dioxide do 3 PREPARATION OF TEST REPORT 1 1

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

For Grade 1 with addl. requirements = 75x21 = Rs.1575.00

For Grade 1 without addl. Requirements = 75x15=Rs.1125.00

For Grade 2 = 75x7 = Rs.525.00

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 325:1996 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

^{*} Test facilities are not available for the additional requirements.

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS:325:1996 THREE PHASE INDUCTION MOTORS.

SL.NC	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Dimensions	10	2	
2. Me	easurement of resistance of windings of Stator & Wound motors		0.5	
3.	No Load test	23.1	0.5	
4.	Reduced voltage running up test at no load	23.2	0.5	
	pen circuit voltage ratio and rotor motors	23.3	1	
6. I	Locked rotor reading of Voltage, Current & power Input at suitable reduce voltage	23.4	1	
7.	Full load test	23.5	2	
8.	Temp. rise test	14	3	
9.	Momentary overload test	13	0.5	
10.	High Voltage test	24	0.5	
11.	Insulation resistance test	25	0.5	
12.a)T	est for vibration severity (Optional)		*	
	for noise levels (optional) ree of protection by enclosure (optional)	onal)	*	

d)Overspeed test(Optional)	
e)Test on insulation system (optional)	

...

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
-	rise test at limiting values oltage & frequency variations -	- 3	
14. Eart	hing	11	0.5
15. Terr	minal box and terminal marking	19	
Preparat	ion of sample		2
PREPAI	RATION OF TEST REPORT		2
	TOTAL TIME (Rounded)	Electricity consumed:	20 : 100 units @ Rs.9/- per unit:Rs.900

Testing charges per man hour are Rs. 300.00. Hence testing charges for the product are :**Rs.6900.00** (Excluding tests at Sl. No.12) a),b),c),d) & e).

DDGL may kindly approve.

^{*} Testing facilities for optional tests at S1. Nos 12) a),b),c),d) & e) are not available at CL. These are subject to mutual agreement between purchaser & the manufacturer.

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

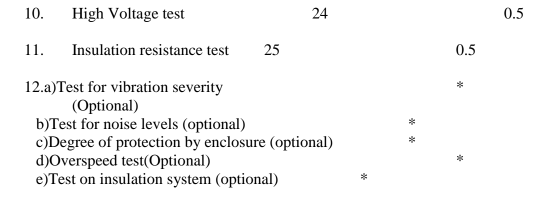
BIS CENTRAL LABORATORY (Q.A. Department)

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

2001-07-31

TESTING CHARGES FOR IS:325:1996 THREE PHASE INDUCTION MOTORS.

SL.	NO. CHARACTERISTICS	S	CLAUSE NO.	MAN-HOURS	_
1.	Dimensions		10	2	
2.	Measurement of resistance of windings of Stator & Wound motors			0.5	
3.	No Load test		23.1	0.5	
4.	Reduced voltage running up test at no load	23.2		0.5	
7.	Open circuit voltage ratio of wound rotor motors	23.3		1	
8.	Locked rotor reading of Voltage, Current & power Input at suitable reduce voltage		23.4	1	
7.	Full load test		23.5	2	
8.	Temp. rise test		14	3	
9.	Momentary overload test		13	0.5	



page 2 of 2

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
	rise test at limiting values voltage & frequency variations		3
14. Ear	thing	11	0.5
15. Ter	rminal box and terminal marking	19	
Prepara	tion of sample		2
PREPA	RATION OF TEST REPORT		2
	TOTAL TIME (Rounded)	Electricity consur	20 med: 100 units @ Rs.4/- per unit:Rs.400

Testing charges per man hour are Rs. 75.00. Hence testing charges for the product are :Rs.1900.00 (Excluding tests at Sl. No.12) a),b),c),d) & e).

* Testing facilities for optional tests at Sl. Nos 12) a),b),c),d) & e) are not available at CL. These are subject to mutual agreement between purchaser & the manufacturer.

DG

भारतीय मानक ब्यूरो / Bureau Of Indian Standards बैंगलोर शाखा प्रयोगशाला / Bangalore Branch Laboratory

सन्दर्भ : बीएनबीएल/केमिकल/2023/VK/Oct/17

17-Oct-**दिनांक**: 2023

Testing charges for Potassium Permanganate, TECHNICAL, PURE and AR

Grade as per IS 333: 2023

S. No.	IS / Clause	Requirement /	Man hours spent	Man hour	Power	Cost of	Consumables	Total cost	Testing time	Sample	Total time	Remarks
	No.	Characteristic	in	cost of	consumption	power	cost	of test	for the purpose	preparation/	for the	
			testing	testing	(if intensive)		(if significant)		of time	conditioning/	purpose	
					(kWh)		Rs.		norms	curing time etc for the purpose of	of time norms	
					Remark 1	Remark 1				time norms		
1	2	3	4	5=4xRs 300	6	7=6xRs 9	8	9=5+7+8	10	11	12=10+11	13
	Cl 4.2,B-	Potassium										
1	7.2.2.1 T-1, Annx-B2	Permanganate content	2.5	750	3	27	50	827	3.0		3	
'	Cl 4.2,B-	Content	2.0	730	3	21	30	021	3.0		3	
	7.2.2.1 T-1,	Insoluble										
2	Annx-B3	Matter	2	600	4	36	50	686	2.5		2.5	
	Cl 4.2,B- 7.2.2.1 T-1,											
3	Annx-B4	Chlorides	1	300	0	0	50	350	1.5		1.5	
	Cl 4.2,B- 7.2.2.1 T-1,											
4	Annx-B5	Sulphates	2.5	750	3	27	50	827	3.0		3	
	Cl 4.2,B- 7.2.2.1 T-1,	Nitrogen										
5	Annx-B6	compounds	3	900	4	36	100	1036	3.5		3.5	
	Cl 4.2,B- 7.2.2.1 T-1,											
6	Annx-B7	Arsenic	2	600	2	18	50	668	2.5		2.5	
7	CI 4.2,B- 7.2.2.1 T-1,	Loss on Heating	2.5	750	4	36	0	786	3.0		3	

	Annx-B8										
8	Other	Man hours for test report preparation	1	300	0	0	0	300	0.0	1	
		Total	16.5	4950	20	180	350	5480		20	

Cost of total manhours Rs. 4650 **Total electricity consumption:** Rs. 180 Total cost of consumables: Rs. 350 Charges for preparation of test report Rs. 300 Testing charges for the

Total time for the purpose of time norms

20

Rs.

5480

Remarks:

product:

अधिकारी प्रभारी (रसायन)

वैज्ञानिक- ई / निदेशक एवं प्रमुख बीएनबीएल विकास कुमार तकनीकी सहायक (प्रयोगशाला)

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

OUR REF : LAB/14:0 1993-11-19

TESTING CHARGES FOR IS 335:1983 NEW INSULATING OILS

TOP

S NO	TESTS	CLAUSE REF.	
1.	Appearance	4.1 & i) Table 1	0.5
2.	Density at 27øC	" ii) "	0.5
3.	Kinematic Viscosity at 27°C	" iii) "	2
4.	Interfaccial tension at 27°C	" iv) "	3*
5.	Flash Point, pensky marten (Closed)	" v) "	0.5
6.	Pour point	" vi) "	0.5
7.	Neutralization value	" vii) "	
	a) Total acidity		1
	<pre>b) Inorganic acidity/ alkalinity</pre>		0.5
8.	Corrosive sulphur	" viii) "	2
9.	Electric strength (Break down voltage)	" ix) "	2

10.

Dielectric dissipations

	factor(tan 8) at 90°C	***	x)	***	2*
11.	Specific resistance (Resistivity) at 90°C & 27°C	"	xi)	"	2
12.	Oxidation stability	"	xii)	***	
	a) Neutralization value after oxidationb) Total sludge, after oxidation	3 3 3 3			15 2
13.	Ageing characteristic after accelerated ageing	**	xiii)	"	10
14.	Pressure of oxidation inhibitor	"	xiv)	***	4
15.	Water content	"	xv)	"	3
16.	S.K. Value	"	xvi)	"	2
	PREPARATION OF TEST REPORT				2
	TOTA:	L TIM	E :		57

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.4275.00

^{*}Facilities for these test do not exist at CL.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 341:1973 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 341:1973 BLACK JAPAN, TYPE A,B,C

L.NO. CHARACTERISTICS	CLAUSE NO.		MAN-	HOURS		
				Туре		
			A	В	С	
. Composition	4.1		_	-	-	
. Resistance to Kerosene	4.2		_	1.5	1.5	
. Reaction with white pain	t 4.3			1.5	1.5	1.5
. Reaction with varnish Ex	t 4.4			1.5	1.5	-
. Resistance to heat	4.5		_	-	0.5	
. Durability		4.6		_	5	5
. Requirements as per Ta	able 1					
) Dry time	Table	1 Sr.no	.i)			
a) Surface drying	a)					
b) Hard dry	b)		2	2	2	
ii) Finish	ii)		1.5	1.5	1.5	
ii) Scratch Hardness	iii)					
iv) Flexibility and adhesion	iv)		1.5	1.5	1.5	
v) Stripping test	v)					
vi) Flash point	vi)		2	2	2	
ii) Volatile matter	vii)		3	3	3	
iii)Ash Content	viii)		3	3	3	
REPARATION OF TEST REPORT			0.5	0.5	0.5	
TOTAL TIME			 17	23	22	
eeping properties+						
torage of samples			18	20	19	

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

Initial Testing

For type A : Rs.5100.00 Rs.5400.00

For type B: Rs.6900.00

For type C : Rs.6600.00 Rs.5700.00

DDGL may kindly approve.

(P. Rajesh)

Sc.E, LPPD

Keeping Properties

Rs.6000.00

 $\frac{\text{Head, LPPD}}{\text{DDG (Labs)}}$

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-06-21 TESTING CHARGES FOR IS: 341:1973 BLACK JAPAN, TYPE A,B,C

SL.NO	. CHARACTERISTICS	CLAUSE NO	•	MAN-	HOURS		
					Туре		
				A	В	C	
1. (Composition	4.1		_	_	-	
2. I	Resistance to Kerosene	4.2		_	1.5	1.5	
3. I	Reaction with white paint	4.3			1.5	1.5	1.5
4. I	Reaction with varnish Ext	4.4			1.5	1.5	_
5. I	Resistance to heat	4.5		_	_	0.5	
6. I	Durability		4.6		_	5	5
8.	Requirements as per Tab	ole 1					
i) I	Ory time	Tabl	e 1 Sr.no.	i)			
á	a) Surface drying	a)					
k	o) Hard dry	b)		2	2	2	
ii) I	Finish	ii)		1.5	1.5	1.5	
iii) S	Scratch Hardness	iii)					
iv) I	Flexibility and adhesion	iv)		1.5	1.5	1.5	
v) \$	Stripping test	v)					
vi) I	Flash point	vi)		2	2		
vii) V	<i>T</i> olatile matter	vii)		3	3	3	
viii) <i>I</i>	Ash Content	viii)		3	3	3	
PREPAI	RATION OF TEST REPORT			0.5	0.5	0.5	
	TOTAL TIME				 17	23	22
Keepir	ng properties+					-	
_	ge of samples			18	20	19	
	, <u> </u>			-	-	-	

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

Initial Testing

Keeping Properties

For type A : Rs.1275.00 For type B: Rs.1725.00 Rs.1350.00

Rs.1500.00

For type C : Rs.1650.00 Rs.1425.00

DG

The revised BIS testing charges for IS 362:1991 effective from 22-08-2017 BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

SI.No TESTS HOURS	CLAU	SE MAN-
Chemical composit	ion	
1. Material	4.2	As per referred ISS
lemarks: Testing charges	s for the material shall be levied as ner re	Plevant ISS referred
Remarks: Testing charges CA may kindly approve.	s for the material shall be levied as per re	elevant ISS referred.
	s for the material shall be levied as per re	elevant ISS referred. RakeshMeena LO-B
CA may kindly approve.	s for the material shall be levied as per re	RakeshMeena

Consumable CL

available /

required(kwh) cost

Clause No./ hours power

Table

Characteristics

					(in Rs.)	not available
1	Material	4	Material as per corresponding ISS of table 1			
2	Dimension & Tolerances	5	4	Nil	Nil	available
	Tolerances		4	INII	INII	available
3	Manufacture					
	i) General	6.1	0.5	Nil	Nil	available
	ii) Knuckle	6.2	0.5	Nil	Nil	available
	iii) Pins	6.3	0.5	Nil	Nil	available
	iv) Screw holes	6.4	0.5	Nil	Nil	available
4	Finish					
		7.1	0.5	Visual ins	spection	available
		7.2		Sent for che	emical test	
	Preparation of Test Report,		1			
	TTRV record maintaining &					
	calculations					
		Total = 7	7.5 hr			

Total Cost = 7.5 x 300 = 2250

OIC, Mech. OIC, QA

Head, CL

As decided by CA, testing charges are Rs. 2250/- and material 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

2003 11 13

TESTING CHARGES FOR IS: 363:1993 HASPS AND STAPLES

SL.N	IO. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Type	3	0.5	
2.	Material	IS 783, 1285, 737, 292 1079, 280, 7608 & 739		
3.	Dimensions	5, Table 2 to 4	2.5	
4.	Manufacture	6	0.5	
5.	Finish	7 as per IS 1868	0.5 8	
	PREPARATION OF TEST RI	EPORT	2.5	
	5	TOTAL TIME	14	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges excluding raw material for the product are Rs.1050.00

Testing charges for material has to be levied as per relevant ISS for material used.

DDGL may kindly approve.

(Veer Singh)

D&H (QA) DDGL

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

OUR REF : LAB/14:0 1990-06-13

TESTING CHARGES FOR IS 365:1983 ELECTRIC HOT PLATES (Second Revision)

TOP

		<u> </u>	
s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Protection against electric shock	8	1 ₂
2.	Input	10	1
3.	Temperature rise	11	2
4.	Operation under overload conditions	12	4
5.	electrical insulation and leakage current at operatio temp.	13 n	1
6.	Moisture resistance	15	2

7.	Insulation resistance and electric strength (after humidity treatment)	16	1
8.	Performance	10.1	3
9.	Thermal controls (if provided)	24	2
10.	Endurance	18	
	a) 1000 W		50
	b) 1250 W		57
	c) 1500 W		64
	d) 1750 W		77
	e) 2000 W		90
	f) 3000 W		130
S NO	TESTS	CLAUSE REF.	
	g) 4000 W		160
	h) 5000 W		190
11.	Stability and Mechanical hazards	20	1-2
12.			
	Abnormal operation	19	2
13.	Abnormal operation Mechanical strength	19 21	2 1 ₂

15.	Screws and connections	28	1/2
16.	Creepage distance and clearances	29	12
17.	Resistance to heat fire tracking	30	3
18.	Resistance to rusting	31	1
	PREPARATION OF TEST REPORT		1/2

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

For	1000	M	hot	plates	Rs.5550.00
For	1250	M	hot	plates	Rs.6075.00
For	1500	M	hot	plates	Rs.6600.00
For	1750	M	hot	plates	Rs.7575.00
For	2000	M	hot	plates	Rs.8550.00
For	3000	M	hot	plates	Rs.11550.00
For	4000	M	hot	plates	Rs.13800.00
For	5000	W	hot	plates	Rs.16050.00

Additional charges for thermal control test wherever applicable are Rs. 150.00

Note:- The above charges are for 2 Nos. of samples.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 366:1991 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS: 366:1991 ELECTRIC IRONS

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1. Sa	fety Requirements	9 & Cl nos of	
		IS 302-2-3:1992	
i) Pr	otection against electric		
sh	ock	8	1
ii)In	put and current	10	1
iii)Te	mperature rise	11	1
iv)Op	eration under overload	12	2
CO	nditions		
v)Elect	ric insulation and	13	1
leakage	current at operating		
te	mperature		
vi)Mois	ture resistance	15	3
vii) I:	nsulation Resistance and	16	2
electri	c strength		
	after humidity)		
viii)	Abnormal operation	19	2
ix)S	tability and mechanical	20	0.5
hazards			
	nical strength	21	2
•	truction	22	0.5
xii)	Internal wiring	23	0.5
	Components	24	0.5
	J 1	25 5	
	arthing connections	27	0.5
•	Screws and connections	28	1
xviii)C	reepage distances	29	0.5

xix)	Clearance Resistance to heat &fire Resistance to rusting	30 31	2 1	
2.	Measurement of heating up time	10	1	
3.	Measurement of sole plate temp	11	3	
4.	Measurement of temp.dist.	12	2	

		Page 2 of	2
5. Measurement of initial overswing temp & heating up excess temp.	13		2
6. Measurement of cyclic fluctuation of temp. of hottest point	14		2
7. Measurement of temp.drop under load	15		2
8. Measurement of thermostat stability	cic		
a) Endurance test	16.1		11
b) Drop test	16.2	1	
9. Finish	33		2
PREPARATION OF TEST REPORT			2

Electric consumption : 225 units @ Rs.9 per unit:Rs.2025.00

Testing charges per man hour are Rs.300.00 Hence complete testing charges for the product are Rs.16500+Rs.2025.00 =Rs.18525.00

However, as decided, the testing charges for Electric Iron have been pegged at Rs.12300/- (for all tests).

Hence, the complete testing charges applicable for the product = Rs.12300.00

DDGL may kindly approve.

(Anurita) Sc.C, LPPD

Head, LPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

TESTING CHARGES FOR IS: 366:1991 ELECTRIC IRONS

SL.NO. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1. Safety Requirements	9 & Cl nos of IS 302-2-3:1992	
i) Protection against electric		
shock	8	1
<pre>ii)Input and current</pre>	10	1
iii)Temperature rise	11	1
<pre>iv)Operation under overload conditions</pre>	12	2
v)Electric insulation and leakage current at operating temperature	13	1
vi)Moisture resistance	15	3
vii)Insulation Resistance and electric strength (after humidity)	16	2
viii)Abnormal operation	19	2
<pre>ix)Stability and mechanical hazards</pre>	20	0.5
x) Mechanical strength	21	2
xi)Construction	22	0.5
xii)Internal wiring	23	0.5
xiii)Components	24	0.5
xiv)Cord grip and cord guard	25	5
xv)Earthing connections	27	0.5
xvi) Screws and connections	28	1
xviii)Creepage distances	29	0.5
and Clearance		
xix)Resistance to heat &fire	30	2
xx)Resistance to rusting	31	1

2.	Measurement up time	of	heating	10	1
3.	Measurement plate temp	of	sole	11	3
4.	Measurement	of	temp.dist.	12	2

		Page 2 of 2
5. Measurement of initial	13	2
overswing temp & heating up excess temp.		
6. Measurement of cyclic fluctuation of temp. of hottest point	14	2
7. Measurement of temp.drop under load	15	2
8. Measurement of thermostati stability	С	
a) Endurance test	16.1	11
b)Drop test	16.2	1
9. Finish	33	2
PREPARATION OF TEST REPORT		2
	TOTAL TIME	55

Electric consumption : 225 units @ Rs.4 per unit:Rs.900.00

Testing charges per man hour are Rs.75.00 Hence complete testing charges for the product are :Rs.5025.00

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA) DDGL ADGT DG

1 of 2

The revised BIS testing charges for IS 368:2014 effective from 07-11-2016

BIS CENTRAL LABORATORY (Electrical Department)

Our Ref: CL/E/IS 368 4th May 2016

TESTING CHARGES FOR IS: 368:2014 IMMERSION WATER HEATERS

(FOR ONE SAMPLE OF TWO IMMERSION WATER HEATERS)

S.NO.	CHARACTERISTICS		LAUSE NO.	MAN-HOURS
1.	Protection against electric shock	8 of 302	IS 2-2-201:2008	1
2.	Input	10	"	1
3.	Temperature rise	11	"	3
4.	Operation under overload conditions	12	"	5
5.	Electrical insulation and leakage current at operating temperature	13	"	1
6.	Moisture resistance	15	& 16 "	3
7.	Endurance	10	of IS 368	8
8.	Abnormal operation	19	of IS302-2-201	3
9.	Mechanical Strength	21	"	1
10. Cord grip and Cord Guard		25	"	1
11.	Earthing connection	27	"	1
12.	Creepage distances and clearances	29	"	1
13.	Resistance to heat	30	"	1
14.	Resistance to rusting	31	"	1

15. Finish 33 OF Is 368 1

16.	Visual examination	22,23 & 24	2	
	of IS 302-2-201			
	PREPARATION OF TEST RE	EPORT	2	
		TOTAL TIME	36	

Electricity Consumed : for 1 kw & 1.5 kw 150 units @ Rs.9 per unit: Rs.1350.00 for 2.0 kw & 3 kw 250 units @ Rs.9 per unit:Rs.2250.00 Testing charges per man hour are Rs.300.00 per

Hence complete testing charges for the product are as follows:

For 1 kW & 1.5 kW: Rs.12150.00 For 2 kW and 3 kW: Rs.13050.00

> A K SHARMA LO (A)

OIC(E)

Head(CL)

As decided by Competent Authority, to keep the uniformity of testing charges for different wattage (kW), the testing charges (taken as average of all wattage) is Rs.12600.00 (for 1 kW to 3 kW).

(Kshitij Bathla) Sc.B, 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 2001-09-18

TESTING CHARGES FOR IS: 368:1992 IMMERSION WATER HEATERS

(FOR ONE SAMPLE OF TWO IMMERSION WATER HEATERS)

SL.NO	. CHARACTERISTICS			AN-HOURS	
1.	Protection against electric shock		.s 2-201:92	1	
2.	Input	10	n	1	
3.	Temperature rise	11	11	3	
4.	Operation under overload conditions	12	"	5	
5.	Electrical insulation and leakage current at operating temperature	13	"	1	
6.	Moisture resistance	15 & 1	.6 "	3	
7.	Endurance	10 of	IS 368:92	8	
8.	Abnormal operation	19 of	IS302-2-201;	92 3	
9.	Mechanical Strength	21	II	1	
10.	Cord grip and Cord Guard	25	"	1	
11.	Earthing connection	27	"	1	
12.	Creepage distances and clearances	29	"	1	
13.	Resistance to heat	30	"	1	
14.	Resistance to rusting	31	"	1	
15.	Finish	33 OF	Is 368:92	1	

16. Visual examination

22,23 & 24

2

of IS 302-2-201:92

PREPARATION OF TEST REPORT

2

TOTAL TIME

36

Electricity Consumed: for 1 kw & 1.5 kw
150 units @ Rs.4 per unit: Rs.600.00
for 2.0 kw & 3 kw
250 units @ Rs.4 per unit: Rs.1000.00

Testing charges per man hour are Rs.75.00 per

Hence complete testing charges for the product are as follows:

For 1 KW & 1.5 kw: Rs.3300.00
For 2 kw and 3 kw: Rs.3700.00

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA) DDGL ADGT DG

The revised BIS testing charges for IS 369:1992 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS 369:1992 FOR ELECTRIC RADIATOR

SL.NO	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Protection against electric shock	9	1	
2.	Input	10	1	
3.	Temperature rise	11	4	
	Electric insulation and age current	13	1	
5.	Moisture resistance, insulat Resistance and electric stre after humidity		3	
6. 7.	Endurance Abnormal operation	18 19	8 2	
8.	Stability and mechanical haz	ards 20	1	
9.	Mechanical strength	21	1	
10.	Construction and test on gua	rd 22	2	
11.	Internal wiring	23	1	
12.	Components	24	1	
13.	Supply and connections	25	1	
14	Cord grip and cord guard	25	1	
15.	Earthing connections	27	1	
16.	Screws and connections	28	1	
17.	Creepage and Clearance	29	1	

	Flactricity Consumed : Unto 1 kw	160 units @ Ps 0 per unit	·Dc 1440 00
	TOTAL TIME		38
	PREPARATION OF TEST REPORT		2
21.	DIMENSIONS	10	1
21.	Dimensions	10	1
20.	Finish	13	1
19.	Resistance to rusting	31	1
18.	Resistance to heat and fire	30	2

Electricity Consumed :Upto 1 kw 160 units @ Rs.9 per unit:Rs.1440.00 For 1.5 kw & 2.0 kw 260 units @ Rs.9 per unit:Rs.2340.00.

Testing charges per man hour are Rs. 300.00

Hence complete testing charges for the product are as follows :

For upto and including 1KW: Rs.11400+1440.00=Rs.12840.00 For 1.5 & 2 kw : Rs. 11400+2340= Rs.13740.00

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 2001-06-26

TESTING CHARGES FOR IS 369:1992 FOR ELECTRIC RADIATOR

SL.NO	D. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Protection against electric shock	9	1
2.	Input	10	1
3.	Temperature rise	11	4
4.	Electric insulation and leakage current	13	1
5.	Moisture resistance, insulation Resistance and electric streng after humidity		3
6. 7.	Endurance Abnormal operation	18 19	8 2
8.	Stability and mechanical haza	rds 20	1
9.	Mechanical strength	21	1
10.	Construction and test on guare	d 22	2
11.	Internal wiring	23	1
12.	Components	24	1
13.	Supply and connections	25	1
14	Cord grip and cord guard	25	1
15.	Earthing connections	27	1
16.	Screws and connections	28	1
17.	Creepage and Clearance	29	1

19.	Resistance to rusting	31	1
20.	Finish	13	1
21.	Dimensions	10	1
	PREPARATION OF TEST REPORT		2
	TOTAL TIME		38
	TOTAL TIME		50
	Electricity Consumed: Upto 1 kw	160 units @ Rs.4 per unit: 260 units @ Rs.4 per unit:	Rs.640.00
 Test	Electricity Consumed: Upto 1 kw	260 units @ Rs.4 per unit:	Rs.640.00
	Electricity Consumed : Upto 1 kw For 1.5 kw & 2.0 kw	260 units @ Rs.4 per unit:	Rs.640.00 Rs.1040.00.

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA) DDGL ADGT DG

The revised BIS testing charges for IS 371:1979 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES for IS 371:1979 CEILING ROSE

S NO.	TESTS	CLAUSE REF.	MAN-HOURS
1.	Marking	8	0.5
2.	Material	3	0.5
3.	Constructional requir	rements 4.1 & 4.2	1.5
4.	Dimensions	9.2.2	1.5
5.	Creepage and clearance	es 6	0.5
6.	Test for insulation r	resistance (dry) 9.2.3	1
7.	High voltage	9.2.4	1
8.	Test for moisture res	sistance 9.2.5	1
9.	Temperature rise	9.2.6	1.5
10.	Test for screw and co	onnections 9.2.7	1
11.	Mechanical strength t	est 9.2.8	1
12.	Test for Cord grip in	service9.2.9 & 7.1	2
13.	Water absorption test	9.2.10	1.5
14.	-	l heat and fire 9.2.11	2.0
	Preparation of sample		0.5
	PREPARATION OF TEST R		2
		Total Time	19

Testing charges per man hour are Rs.300.00. Hence complete testing charges are Rs.5700.00

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]

OUR REF : CL/QA/14:0 2001 06 12

TESTING CHARGES for IS 371:1979 CEILING ROSE

S NO.	TESTS	CLAUSE REF.	MAN-HOURS
1.	Marking	8	0.5
2.	Material	3	0.5
3.	Constructional requireme	ents 4.1 & 4.2	1.5
4.	Dimensions	9.2.2	1.5
5.	Creepage and clearances	6	0.5
6.	Test for insulation resi	stance (dry)	9.2.3 1
7.	High voltage	9.2.4	1
8.	Test for moisture resist	cance	9.2.5 1
9.	Temperature rise	9.2.6	1.5
10.	Test for screw and conne	ections	9.2.7 1
11.	Mechanical strength test	9.2.8	1
12.	Test for Cord grip in se	ervice	9.2.9 & 7.1 2
13.	Water absorption test	9.2.10	1.5
14.	Resistance to abnormal h	neat and fire	9.2.11 2.0
	Preparation of sample		0.5
	PREPARATION OF TEST REPO	RT	2
		Total Time	19

Testing charges per man hour are Rs.75.00. Hence complete testing charges are Rs.1425.00.

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA)
DDGL
ADGT

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

OUR REF : CL/QA/14:0

2001 06 11

Testing charges for IS 374:1979 ELECTRIC CEILING TYPE FANS & REGULATORS (Third Revision)

s No.	TESTS	CLAUSE REF.	MAN-HOURS
1.	Sizes design & general construction	3 & 6	1
2.	Capactors	6.9	*
3.	Speed regulators	7.9	1
4.	Interchangeability test	7.11	2
5.	Air delivery test	10.3	16
6.	Temperature-rise test	10.4	2
7.	Leakage current test	10.5	0.5
8.	High voltage test	10.6	0.5
9.	Insulation resistant	10.7	0.5
10.	Starting test	10.8	0.5
11.	Fan speed and input	10.9	1
12.	Earthing connections	10.10	0.5
13.	Protection against electric shock (for regulators)	10.11	0.5
14.	Moisture resistance test (for regulators only)	10.12	1.5
15.	Mechanical strength (for regulators only)	10.13	1
16.	Suspension system	10.14	2
17.	Creepage distance & clearance	10.15	0.5
18.	Mechanical endurance test (for regulators only)	10.16	3
	PREPARATION OF TEST REPORT		3
	TOTA	L TIME :	37

Testing charges per man-hour are Rs. 75.00.

Hence testing charges for the product (one piece of fan) are Rs. 2775/-. excluding testing charges for capacitors.

• Capacitors shall be tested as per IS 1709:1984 and testing charges leived accordingly.

DG may please approve.

(V.K. Sethi)
TS(QA)

D&H (QA)
DDGL
ADGT
DG

NOTE: REVISED BIS TESTING CHARGES PLACED BELOW

BUREAU OF INDIAN STANDARDS [LPPD]

Our Ref: LPPD/51:1 15-06-2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for Five 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 **15-06-2015** and applicable for samples sent to BIS T&Cs for testing after **14-06-2015**.

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.

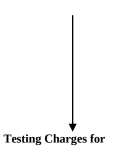
Encl. As above.

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

Sc. 'G' &DDG(Labs)

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.



IS 374: 1979 Electric Ceiling type Fans & Regulators (w.e.f. 15 June 2015)

					ins & Regulator		(bune zore)	•
S.No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ 300 /manhour) (in Rs.)	Power consumption (if intensive) (in kWh)	Cost of power (@ 9 per kWh) (in Rs.)	Consumable cost (if significant)	Total cost of test (in Rs.)	Remarks
1	2	3	4	5	6	7	8	9	10
1	3,6, 7.7 & 7.11	Size, Design & general construction, Finish & Interchangeability	0.75	225.00	0	0.00	0	225.00	
2	6.9 & 9	Marking & Capacitors	0.25	75.00	0	0.00	0	75.00	
3	7.9	Speed regulators	1	300.00	1.5	13.50	0	313.50	
4	10.3	Air Delivery Test	9	2,700.00	9	81.00	0	2,781.00	
5	10.4	Temperature-rise test	1	300.00	4	36.00	0	336.00	
6	10.5	Leakage current test	0.5	150.00	0.5	4.50	0	154.50	1
7	10.6	High Voltage test	0.5	150.00	1	9.00	0	159.00	1
8	10.7	Insulation resistance	0.5	150.00	0.5	4.50	0	154.50	1
9	10.8, 10.9 & 7.12	Starting test, Fan speed and Input & Silent operation	1	300.00	0.5	4.50	0	304.50	For a
10	10.10	Earthing connections	0.25	75.00	0.5	4.50	0	79.50	sample
11	10.11	Protection against electric shock (for regulators)	0.25	75.00	0.5	4.50	0	79.50	consisting of 3 Fans
12	10.12	Moisture rersistance test (for regulators only) (see Note 2)	0.5	150.00	100	900.00	0	1,050.00	
13	10.13	Mechanical strength (for regulators only)	0.25	75.00	0	0.00	0	75.00	
14	10.14	Suspension system test	0.5	150.00	0	0.00	0	150.00]
15	10.15	Creepage & clearance	0.25	75.00	0	0.00	0	75.00]
16	10.16	Mechanical endurance (for regulators only)	0.5	150.00	8	72.00	0	222.00	
17		Preparation of Test Report	0.5	150.00	0	₹ 0.00	0	150.00	
		TOTAL	17.5	5,250.00	126	₹ 1,134.00		6,384.00	

Total testing charges for the product (03 pieces of fan) excluding testing charges of capacitor Rs.

Rs. 6400.00

Note- 1. Capacitors shall be tested as per IS 1709 and testing charges leived seperately.

2. The power consumption for this test has been taken on the basis of conditioning of a batch of 2 samples together (2 x 3 pieces).

(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 1981-12-22

TESTING CHARGES FOR IS 380:1978 FRENCH CHALK TECHNICAL

Ref: MDD/2:7200891 (81) dt. 81.12.03

		TOP	
S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	Table 1 & Table 2 of Cl 2	1/2
2.	Free moisture & Vol. Matter	11	1
3.	Particle size	n	1/2
4.	Loss on ignition	n	1
5.	Matter insoluble in hydrochloride acid	п	2
6.	Relative density at $27^{\circ}/27^{\circ}$	11	1½
7.	Chlorides (as NaCl)	11	1
8.	pH (of 10% solution)	п	1/2
	ional requirement for mate and pyrotechnic industries.	=	use in textile,
9.	Grits, percent by mass	TT .	1½
10.	Iron (As F22O3), percent by mass	п	1
11.	whiteness	TT .	1/2

Additional requirement for material used for rubber goods

12. Copper "

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S NO	TESTS	CLAUSE REF.	MAN-HOURS
13.	Manganese	"	1
	PREPARATION OF TEST REPORT		1

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product will be levied depending upon the nature of the test.

APPROVED BY THE COMPETENT AUTHORITY.

OUR REF : LAB/14:0 1993-10-25

TESTING CHARGES FOR IS 383:1970 COARSE & FINE AGGREGATES FROM NATURAL COURSES FOR CONCRETE

TOP

s NC	TESTS	CLAUSE REF.	MAN-HOURS
1.	General	3.1	
2.	Deleterious Material	3.2, 3.2.1 & Table 1	5
	Aggregate Crushing Value or Aggregate Impact Value Aggregate abrasion value Soundness Size & Grading Option Tests:		5 6 7 3 4
	i) Flakiness index ³ ii) Elongation Index ³	3.1	5 6
	iii) Organic Impurities	Table 1 & Table 2	2
	PREPARATION OF TEST REPORT		1

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs.2100.00, excluding the optional test.

Testing charges for the optional test, i.e. Rs. 975.00 have to be levied extra white tested

For complete testing of product : Rs.3000.00

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 384:2002 effective from 12-02-2018

Bureau of Indian Standards EROL, Chemical Section

Ref: EROL(C)/16:384 Dated:

10.10.2017

Subject: Testing Charges for IS 384:2002, FLAT BRUSHES, FOR PAINTS & VARNISH,

SI No.	IS/ Clause No.	Requirements/ Characteristics	Man Hour spent in testing	Man hour cost of testing @300/-	Power consumption (if intensive)	Cost of power (in kW) @10	Consumable cost (if significant)	Total cost of testing	Remarks
I	II	III	IV	V	VI	VII	VIII	IX	
1	5 & 6	Marking & Packing	1/2	150				150	
2	5.1.1 & 5.1.2.2	Bristles & Description	1/2	150				150	
3	5.1.1.2 1	Soldering of bristles	1	300				300	
4	5.1.2	Wooden handle	1½	450				450	
5	5.1.3 & 5.1.4	Ferrule & Wedge	1/2	150				150	
6	5.1.5	Pins	1	300				300	
7	5.1.6	Setting of Bristles	1/2	150				150	
8	5.3	Dimensions	2	600				600	
9	5.4 & 5.11	Manufacture, Workmanship & Finish	1	300				300	
10	5.5	Pull Test	1/2	150				150	
11	5.6	Benzene Alcohol Test	1	300		-	100	400	
12	5.1.2.1	Oven Test	1	300	4	40		340	
13	5.8	Mass of Bristles	1.5	450				450	
14	5.9	Processing of Bristles	1	300				300	
15	5.10	Detection of Dyed Bristles	0.5	150				150	
16	6	Preservation	3	900			60	960	
16		Preparation of Test Report	1	300				300	

Note:- Additional testing charges as above shall be levied for shelf life test.

Hence complete testing charges for the product without shelf life test is Rs.5600/-, with shelf life test the complete testing charges would be Rs 10650/- .

OIC(Chemical) Head(EROL)

As decided by Competent Authority, the testing charges for the product are $\,$ Rs 10650/-. Without Shelf-Life Test: Rs 5600/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

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

S NO

TESTS

OUR REF : LAB/14:0 1990-01-22

TESTING CHARGES FOR IS 384:1979 FLAT BRUSHES, FOR PAINTS & VARNISH,

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Marking & Packing		1∕2
2.	Material	4.1	
	a) Bristles	4.1.1 ³	1.
	b) Description	4.1.1.1 ³	1/2
	c) Soldering of bristles	4.1.1.2	1
	d) Wooden handle	4.1.2, 4.1.2.1, 4.1.2.2., 4.1.2.3, Appendix A	1½
3.	Ferrule & Wedge	4.1.3 & 4.1.4	1-2
4.	Pins	4.1.5.1 & 4.1.5.2	1
5.	Setting of Bristles	4.1.6, 4.1.6.1, & 4.2.6.2	1/2
6.	Dimensions	4.2.1 Table 1 & 4.2.2	2
7.	Manufacture, Workmanship & Finish	4.3 & 4.4	1
8.	Tests		
	a) Pull Test	4.5.1	1/2
	b) Benzene alcohol test	4.5.2	1
	c) Oven Test	4.5.3	1
	d) Massif Bristles	4.5.4	1½

CLAUSE REF. MAN-HOURS

	e) Processing of Bristles	4.5.5	1
	f) Detection of dyed bristles.	4.5.6	1/2
9.	Preservation	6.1	3
	PREPARATION OF TEST REPORT		1

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

- a) With shelf life test Rs.2625.00
- b) Without shelf life test Rs.1350.00

Note:- Shelf life to be checked after one year from the date of mfg. and additional testing charges as above shall be levied for shelf life test.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1990-07-02

TESTING CHARGES FOR IS 385:1979 MIXED LIQUID DRIERS FOR PAINTS TOP

			<u> </u>	
s no		TESTS	CLAUSE REF.	MAN-HOURS
1.	Fo	rm & Condition	4.1	1/2
2.	Cor	mposition	4.2	Method of test not
4.	Red	quirements	4.3 Table 1	specified.
	i)	Colour in 1 cm cell	do	1-2
		*Viscosity	do	1
		Flash point (Abel) Min.		- 1 ₂
		Water content, percent		- 1 ₂
	_ ,	by mass Max	0.0	-
	V)	Solubility (Miscibility	in do	1 ₂
	٠,	linseed oil)	211 0.0	-
	vi)	Solubility (Miscibility	in do	1-5
	/	petroleum hydrocarbon		-
		solvent)		
77	ii)	Stability or keeping	do	1
v		quality	3.0	_
77 1	ii)	Drying time, Max	do	1*
		Freedom from bittiness		1/2
	,	Freedom from Rosin or it		1 ₂
	/	derivatives		_
	vi)	Hexabromide test (for	do	1
	211	linseed oil or its	G.O	_
		derivatives)		
	PRI	EPARATION 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 each for \bullet Type 1 and Type 2.

* Testing facility not available for Type 1 at CL. APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-07-17

TESTING CHARGES FOR IS: 393:1985 STAMP PAD INK

SL.NO.	CHARACTERISTICS	CLAUSE NO. MAN-HOURS	_

1. Description

2.	Composition	4.2	2	
3.	Performance	4.3	1	
4.	Colour fastness	4.4	2	
5.	Keeping Properties	4.5	5.5	
	PREPARATION OF TEST REPORT			1
	TOTAL TIME		12	

Testing charges per man hour are Rs.75.00. Hence complete testing charges for the product are Rs.900.00

DG

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0

2001 04 26

TESTING CHARGES FOR IS 398(Pt-I):1996 ALUMINIUM CONDUCTORS FOR OVERHEAD TRANSMISSION PURPOSES (Pt 1) Aluminum Stranded Conductors (Third Revision)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Prepration of samples	-	2.5
2.	Diameter	12.2	1
3.	Breaking Load test	12.3	1.5
4.	Wrapping test	12.4	0.5
5.	Stranding and lay ratio	12.6	0.5
6.	Resistance test for aluminium wires and stranded conductors	12.5	2.5
	PREPARATION OF TEST REPORT		1
		Total time (Ro	ounded) 9.5

Note: This testing time is for 7 strand conductors. For 19 strand conductors, the testing time is 18 hrs.

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows

For stranded conductors with 7 strands Rs.750.00

For Stranded conductor with 19 strands Rs.1350.00

DG may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA)
DDGL
ADGT
DG

NOTE: REVISED BIS TESTING CHARGES PLACED BELOW:



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

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

29.08.2014

In continuation to revision of BIS Testing charges for nine products as circulated vide note of even number dated 26.06.2014, testing charges for another twelve 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 26.08.2014 and applicable for samples sent to BIS T&Cs for testing after 25.08.2014.

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.

398(Pt-1):1996								
	ALUMINIUM STRANDED	CONDUCTORS						
BIS TESTING CHARGES	Size upto 100mm2 (7 Wire)	Size 150 to 300 mm2(19 Wire)	Remarks					
(in Rs.)								
1	2	3	4					
Revised	1600	3500/-						

NOTE: REVISED BIS TESTING CHARGES PLACED BELOW

REAU OF INDIAN STANDARDS [LPPD]

Our Ref: LPPD/51:1 15-06-2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for Five 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 **15-06-2015** and applicable for samples sent to BIS T&Cs for testing after **14-06-2015**.

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.

Encl. As above.

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

Sc. 'G' &DDG(Labs)

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 398 (Part 1): 1996 Aluminium Conductors for Overhead Transmission Purposes: Part 1 Aluminium Stranded Conductors

(For 1+6 Aluminium Wire)

(w.e.f. 15 June 2015)

S.No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ 300 /manhour) (in Rs.)	Power consumption (if intensive) (in kWh)	Cost of power (@ 9 per kWh) (in Rs.)	Consumable cost (if significant)	Total cost of test (in Rs.)	Remarks
1	2	3	4	5	6	7	8	9	10
1		Preparation of samples	1	300.00	0	0	0	300.00	
2	12.2	Measurement of Diameter of Aluminium wires	0.5	150.00	0	0	0	150.00	
3	12.3	Breaking Load Test	1.25	375.00	0	0	0	375.00	
4	12.4	Wrapping test	0.5	150.00	0	0	0	150.00	
5	12.5	Resistance test for aluminium wires & stranded conductors	1	300.00	0	0	0	300.00	
6	12.6	Measurement of Lay Ratio/ Direction of lay	0.25	75.00	0	0	0	75.00	
7	6 & 8	Freedom from Defects & Joints in Wires	0.25	75.00	0	0	0	75.00	
8		Preparation of Test Report	0.5	150.00	0	0	0	150.00	
		TOTAL	5.25	1,575.00	0	0	0	1,575.00	

Note: The power consumption during the testing is not significant.

Hence, complete testing charges for the product are as follows:

For stranded conductors with 7 strands

For stranded conductors with 19 strands the pro-rata testing man-hours are

(excluding item 6, 7 & 8) = $4.25 \times 19/7 =$

11.5 hrs

Lay Ratio (2 layers) 0.25 hr Freedom from

0.25 hr

defects

Prepn. of TR

0.5 hr

Total 12.5 hrs

Rs. 3750.00

Rs. 1600.00

(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 2001 04 26

TESTING CHARGES FOR IS 398(Pt-II):1996 ALUMINIUM CONDUCTORS FOR OVERHEAD TRANSMISSION PURPOSES (Pt I1) Aluminum Conductors Galvenised steel reinforced

s NO	TESTS	CLAUSE REF.	
1.	Prepration of sample	-	3
2.	Diamter of aluminium and steel wire	13.2	2
3.	Breaking lead test on aluminium and steel wires and elongation test on steel wire.	13.3	3
4.	Wrapping test on aluminium and steel wire	13.5	1
5.	Stranding and lay ratio of aluminium and steel wire	13.8	1
6.	Ductility test on steel wire (torsion wire test)	13.4	1
7.	Galvanizing test	13.7	2
8.	Resistance test on aluminium wire and stranded conductors	13.6	2.5
	PREPARATION OF TEST REPORT		1.5
		Total time	17

1.	Preparation of samples		1
2.	Diameter	13.2	0.5
3.	Breaking load	13.3	1
4.	Torsion Test	13.4	0.5
5.	Elongation	13.4	0.5
6.	Wrapping test	13.5	2
7.	Galvanizing test	13.7	2
	PREPARATION OF TEST REPORT		1
	TOTAL T	IME (rounded)	9

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

1.For Galvanized steel reinforced conductors with nominal aluminium area upto and including 100 \mbox{mm}^2 area:

For single wire core (17 hrs) Rs.1275/-For 7 wire core (17+6=23 hrs) Rs.1725/-

2.For galvanized steel reinforced conductors with nominal aluminium area above $100\,mm^2$. For size 150 mm² and 200 mm² (30 hrs)Rs.2250/- For size 400 mm² to 560 mm² (38 hrs)Rs.2850/-

3.For steel wire Rs.675/- (single) and Rs.1125/- for 7 wires.

Note: The above testing charges are excluding following tests for which facilities are not available in CL.

Surface condition test Cl.13.9

Test for ultimate breaking load on complete stranded conductor, Cl.13.10 Stress strain test Cl.13.11

DG may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA)
DDGL
ADGT

DG

NOTE: REVISED BIS 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.

In continuation to revision of BIS Testing charges for nine products as circulated vide note of even number dated 26.06.2014, testing charges for another twelve 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 26.08.2014 and applicable for samples sent to BIS T&Cs for testing after 25.08.2014.

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.

	398(Pt-2):1996 ALUMINIUM CONDUCTORS, GALVANIZED STEEL-REINFORCED)									
BIS TESTING CHARGES (in Rs.)	Characteristics (Cl 13.9), Ultimate B/L (13.10), Stress Strain (13.11) (applicable on sizes 100 mm2 and above)					Galvaniz ed Steel Wire (Clause	Remarks			
	Sizes upto 80 mm2 (7wire)	Sizes Upto 100 mm2 (7-19 wire)	Sizes upto 150-200 mmm2 (37 Wire)	Sizes upto 400-560 mm2 (49- 61 Wire)	Surface Characterl istics (Cl. 13.9)	Ultim ate B/L (13.10	Stress Strain (13.11)	6.1.2 and 6.2)*		
1 Revised	5000	3 7000	4 8500	5 10000	6 7 8 20000		9 Single Wire- 2000; Seven Wire- 5000	10		

NOTE: REVISED BIS TESTING CHARGES PLACED BELOW

BUREAU OF INDIAN STANDARDS
[LPPD]

Our Ref: LPPD/51:1 15-06-2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for Five 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 **15-06-2015** and applicable for samples sent to BIS T&Cs for testing after **14-06-2015**.

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.

Encl. As above.

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

Sc. 'G' &DDG(Labs)

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.

IS 398 (Part 2): 1996 Aluminium Conductors for Overhead Transmission Purposes: Part 2 Aluminium Stranded Conductors Galvanized Steel Reinforced (For 1 steel core+6 Aluminium Wire)

(w.e.f. 15 June 2015)

	ı — —	T					1 ~ ~	(w.e.i. 15 June 2015)			
S.No	Claus e No.	Requirements/ Characteristics	Manl sper Testii hr	nt in ng (in	Manhour cost of testing (@ 300 /manhour) (in Rs.)	Power consumption (if intensive) (in kWh)	Cost of power (@ 9 per kWh) (in Rs.)	Consumable cost (if significant)	Total cost of test (in Rs.)	Rema rks	
1	2	3	4a (Al wire)	4b (Stee 1)	5	6	7	8	9	10	
				_/		, , , , , , , , , , , , , , , , , , ,	-		-		
1		Preparation of samples	0.5	0.25	225.00	0	0	0	225.00		
2	13.2	Measurement of Diameter of Aluminium & steel wires	0.5	0.25	225.00	0	0	0	225.00		
3	13.3	Breaking Load Test on aluminium and steel wires and elongation test on steel wire	0.75	0.25	300.00	0	0	0	300.00		
4	13.4	Duclity test on steel wire (torsion wire test)	0	0.25	75.00	0	0	0	75.00		
5	13.5	Wrapping test on aluminium & steel wires	0.5	0.25	225.00	0	0	0	225.00		
6	13.6	Resistance test for aluminium wires & stranded conductors	1	0	300.00	0	0	0	300.00		
7	13.7	Galvanizing test on steel wire	0	1	300.00	0	0	0	300.00		
8	13.8	Stranding & Lay Ratio of aluminium & steel wire	0.25	0	75.00	0	0	0	75.00		
9	6 & 8	Freedom from Defects & Joints in Wires	0.2	25	75.00	0	0	0	75.00		
10		Preparation of Test Report	0.	5	150.00	0	0	0	150.00		
		TOTAL	4.25	2.25	1,950.00	0	0	0	1,950.00		

Note: The power consumption during the testing is not significant.

S.No	Claus e No.	Requirements/Chara cteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ 300 /manhour) (in Rs.)	Power consumptio n (if intensive) (in kWh)	Cost of power (@ 9 per kWh) (in Rs.)	Consuma ble cost (if significa nt)	Total cost of test (in Rs.)	Remarks
1	2	3	4	5	6	7	8	9	10
1		Preparation of samples	1	300.00	0	0	0	300.00	
2	13.2	Measurement of Diameter of steel wires	0.5	150.00	0	0	0	150.00	
3	13.3	Breaking Load Test and elongation test on steel wires	2	600.00	0	0	0	600.00	
4	13.4	Duclity test on steel wire (torsion wire test)	1.5	450.00	0	0	0	450.00	
5	13.5	Wrapping test on steel wires	1.5	450.00	0	0	0	450.00	
6	13.7	Galvanizing test on steel wire	2	600.00	0	0	0	600.00	
9	6 & 8	Freedom from Defects & Joints in Wires	0.5	150.00	0	0	0	150.00	
10		Preparation of Test Report	0.5	150.00	0	0	0	150.00	
		TOTAL	9.5	2,850.00	0	0	0	2,850.00	

Note: The power consumption during the testing is not significant.

 $Specialized\ tests\ for\ galvanized\ steel\ reinforced\ stranded\ conductors\ with\ nominal\ aluminium\ area\ more\ than\ 100mm^2$

S.No	Claus e No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ 300 /manhour) (in Rs.)	Power consumptio n (if intensive) (in kWh)	Cost of power (@ 9 per kWh) (in Rs.)	Consuma ble cost (if significan t)	Total cost of test (in Rs.)	Remarks
1	13.9	Surface condition test	3	900.00	9	81.00	0	981.00	Test facility
2	13.10	Test for ultimate breaking load on stranded conductor	3	900.00	9	81.00	0	981.00	available with BIS labs
3	13.11	Stress-strain test	4	1,200.00	12	108.00	0	1,308.00	
		TOTAL	10	3,000.00	30	270.00		3,270.00	

Hence, complete testing charges for the product are as follows:

(I) For galvanized steel core only (consisting of 7 steel strands)

Rs.2850.00

(a) For single steel wire core (1 steel + 6 Aluminium) Rs. 1950.00 (b) For 7 wire core (7 steel + 6 Aluminium) - 9.5 hrs (for steel core)+ 3.75 hrs (for 6 aluminium wire excluding Rs. 4000.00 time for prepn. of TR)= 13.25 hrs (III) For galvanized steel reinforced stranded conductors with nominal aluminium area more than 100mm² (excluding special tests as per Cl. 13.9, 13.10 & 13.11) (a) For stranded conductors with 37 strands the pro-rata testing charges are: 25.25 hrs 9.5 hrs (for steel core) + 3.25 x 30/6 = 15.75hrs (for 30 aluminium wire excluding time for item 8, 9 & 10) Lay Ratio (3 layers) 0.5 hr Freedom from defects 0.5 hr Total 26.25 hrs Rs. 7900.00 (b) For stranded conductors with 49 strands the pro-rata testing charges are: 9.5 hrs (for steel core)+ $3.25 \times 42/6 = 22.75$ hrs (for 42 aluminium wire excluding time for 32.25 hrs item 8, 9 & 10) Lay Ratio (4 layers) 0.5 hr Freedom from defects 0.5 hrTotal 33.25 hrs Rs. 10000.00 (c) For stranded conductors with 61 strands the pro-rata testing charges are: 9.5 hrs (for steel core)+ 3.25 x 49/6 = 26.5hrs (for 49 aluminium wire excluding time for item 36hrs 8,9 & 10) Lay Ratio (4 layers) 0.5 hr Freedom from defects 0.5 hr

> (Sudheer Bishnoi) Sc D (LPPD)

37 hrs

Rs. 11100.00

Total

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

The revised BIS testing charges for IS 398(Pt-III):1976 effective from 15-04-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref : LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS 398(Pt-III):1976 ALUMINIUM CONDUCTORS FOR OVERHEAD TRANSMISSION PURPOSES PART-III ALUMINIUM CONDUCTORS ALUMINIZED STEEL REINFORCED

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Preparation of samples	-	3
2.	Diameter of Al.& Al. Steel wire	7.1	2
3.	Breaking Load Test on Al. & Al.Steel Wire	12.2	3
4.	Ductility on Al.Steel (Torison or Elongation)	12.3	1
5.	Wrapping test on Al.	12.4	1
6.	Resistance test	12.5	2.5
7.	Aluminizing test (IS 3835:1966) (Adherence & Mass of coating of aluminium)	12.6	2
	Preparation of test report		1.5
	Total Time		16

The above time estimate is for 6 wires of Aluminium and one wire of steel. However standard prescribes upto 54 Aluminium wires and 7 steel wires. Time estimates for various groupings are as follows:

16hrs	Rs	4800/-
22hrs	Rs	6600/-
32hrs	Rs	9600/-
40hrs	Rs	12000/-
40hrs	Rs	12000/-
	22hrs 32hrs 40hrs	32hrs Rs 40hrs Rs

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]

OUR REF : LAB/14:0 2001-04-26

TESTING CHARGES FOR IS 398(Pt-III):1976 ALUMINIUM CONDUCTORS FOR OVERHEAD TRANSMISSION PURPOSES PART-III ALUMINIUM CONDUCTORS ALUMINIZED STEEL REINFORCED

S NO	TESTS	CLAUSE	REF.		MAN-HOUF	RS	
1.	Preparation of samples	S	-		3		
2.	Diameter of Al.& Al. Steel wire			7.1			2
3.	Breaking Load Test on Al. & Al.Steel Wire	е		12.2			3
4.	Ductility on Al.Steel (Torison or Elongation		12.3			1	
5.	Wrapping test on Al.			12.4			1
6.	Resistance test			12.5			2.5
7.	Aluminizing test (IS 3835:1966) (Adherence & Mass of of aluminium)	coating	12.6			2	
	Preparation of test re	eport				1.5	
	Total Time	е			16		

The above time estimate is for 6 wires of Aluminium and one wire of steel. However standard prescribes upto 54 Aluminium wires and 7 steel wires. Time estimates for various groupings are as follows:

6Al + 1 steel wires	16hrs	Rs	1200/-
6Al + 7 steel wires	22hrs	Rs	1650/-
30Al + 7 steel wires	32hrs	Rs	2400/-
42Al + 7 steel wires	40hrs	Rs	3000/-
54Al + 7 steel wires	40hrs	Rs	3000/-

DG may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA)
DDGL
ADGT
DG

OUR REF : LAB/14:O 2001-04-26

TESTING CHARGES FOR IS 398(Pt-IV):1994 ALUMINIUM CONDUCTORS FOR OVERHEAD TRANSMISSION PURPOSES PART-IV ALUMINIUM ALLOY STRANDED CONDUCTORS

S NO	TESTS	CLAUSE REF.	MAN-HOURS	
1.	Preparation of samples	-	3	
2.	Diameter of Al.Alloy wires	7.2.1	1.5	
3. 4.	Breaking Load Test Elongation test	12.2 12.3	1.5 1	
5.	Resistance test	12.4	2.5	
6.	Stranding & Lang ratio	9.2	0.5	
	PREPARATION OF TEST REPORT		1	
		Total time	11	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows

Upto 7 Wires-11 hrs Rs.825/-

19 Wires-19 hrs Rs.1425/-

37 Wires-22 hrs Rs.1650/-

61 Wires-36 hrs Rs.2700/-

DG may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA) DDGL ADGT DG

NOTE: REVISED BIS 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.

29.08.2014

In continuation to revision of BIS Testing charges for nine products as circulated vide note of even number dated 26.06.2014, testing charges for another twelve 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 26.08.2014 and applicable for samples sent to BIS T&Cs for testing after 25.08.2014.

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.

398(Pt-4):1994 ALUMINIUM ALLOY STRANDED CONDUCTORS (ALUMINIUM-MAGNESIUM - SILICON TYPE)									
BIS TESTING CHARGES (in Rs.)	Size upto 100 mm2 (3/7 Wire)		Size upto 288- 465 mm2(37 wire)	Size upto 525- 767 mm2 (61 wire)	Remarks				
1	2	3	4	5	6				
Revised	1600	3500	6400	10200					

NOTE: REVISED BIS TESTING CHARGES PLACED BELOW

BUREAU OF INDIAN STANDARDS [LPPD]

Our Ref: LPPD/51:1 15-06-2015

Sub: Revision of BIS Testing Charges.

BIS Testing charges for Five 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 **15-06-2015** and applicable for samples sent to BIS T&Cs for testing after **14-06-2015**.

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.

Encl. As above.

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

Sc. 'G' &DDG(Labs)

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 398 (Part 4): 1996 Aluminium Conductors for Overhead Transmission Purposes: Part 4 Aluminium Alloy Stranded Conductors (For 1+6 Aluminium Alloy Wire) (w.e.f. 15 June 2015)

		(For 1+0 Addinimum Anoy wife) (w.e.i. 15				e dune zore)			
S. No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ 300 /manhour) (in Rs.)	Power consumption (if intensive) (in kWh)	Cost of power (@ 9 per kWh) (in Rs.)	Consumable cost (if significant)	Total cost of test (in Rs.)	Remarks
1	2	3	4	5	6	7	8	9	10
1		Preparation of samples	1	300.00	0	0	0	300.00	
2	7.2.1	Measurement of Diameter of Aluminium Alloy wires	0.5	150.00	0	0	0	150.00	
3	12.2 & 12.3	Breaking Load Test & Elongation test	1.5	450.00	0	0	0	450.00	
4	12.4	Resistance test for aluminium wires & stranded conductors	1	300.00	0	0	0	300.00	
5	9.2	Measurement of Lay Ratio/ Stranding	0.25	75.00	0	0	0	75.00	
6	6 & 8	Freedom from Defects & Joints in Wires	0.25	75.00	0	0	0	75.00	
7		Preparation of Test Report	0.5	150.00	0	0	0	150.00	
		TOTAL	5	1,500.00	0	0	0	1,500.00	

Note: The power consumption during the testing is not significant. Hence, complete testing charges for the product are as follows:

For stranded conductors with 7 strands
For stranded conductors with 19 strands the pro-rata testing man-hours are

(excluding item 5, 6 & 7) = $4.00 \times 19/7 =$

Lay Ratio (2 layers)

Freedom from defects

Prepn. of TR

Total

11.0 hrs
0.25 hr
0.25 hr
12 hrs

Rs. 3600.00

Rs. 1500.00

For stranded conductors with 37 strands the pro-rata testing man-hours are (excluding item 5, 6 & 7) = $4.00 \times 37/7 =$

Lay Ratio (4 layers) 0.5 hr
Freedom from defects 0.5 hr
Prepn. of TR 0.5 hr
Total 35.5 hrs

Rs. 10650.00

(Sudheer Bishnoi) Sc D (LPPD)

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

The revised BIS testing charges for IS 398(P-5):1992 effective from 12-02-2018

BIS SRO LABORATORY, CHENNAI-113 (ELECTRICAL SECTION)

Ref: SROL/ELEC/TC/IS 398(Part 5)

Dt:17-10-2017

Sub: Testing charges for Aluminium conductors- Galvanized steel- Reinforced for Extra High Voltage (400

KV and above) as per IS 398 (Part 5):1992

	I and above) as pe	1 13 398 (Part 3	1).1772	1	T	1
SL.N O	TEST PARAMET ERS	CLAUSE REF	MAN HRS	ELECTRICITY POWER IN KWH	COST OF CONSUMABLE S AND MATERIALS	REMARKS
1.	Preparation of samples		5			
2.	Visual examination	13.2	0.5			
3.	Diameter of individual aluminium and steel wires	13.3	6			
4.	Lay ratio	13.4	1.5			
5.	Breaking load a)On complete conductor b)On individual wires	13.5 13.5	Facility not available in SROL			
6.	Ductility test (Torsion & Elongation tests)	13.6	4			
7.	Wrapping test	13.7	2			
8.	Resistance test	13.8	8			
9.	Galvanizing test	13.9	3			
10.	Surface condition test	13.10	Facility not available in SROL			
11.	Corona test	13.11	Facility not available in SROL			
12.	Radio	13.12	Facility not			

	interference	available in		
	voltage test	SROL		
13.	Reporting/ve	2		
13.	rifying	2		
14.	Total man	38		
	Hours	36		
15.	Cost of man	38x300		=11400
13.	Hours	36x300	368300	-11400
16.	Cost of	Negligible		Nil
10.	power (EB)	Negligible		INII
	Total Testing			
17.	charges per	16+17		=11400
	sample			

As decided by Competent Authority, the testing charges for the product are Rs 11400/- Excluding Breaking load on complete conductor, Surface condition test, Corona test and Radio interference test

(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 2001-04-26

TESTING CHARGES FOR IS 398(Pt-V):1992 ALUMINIUM CONDUCTORS FOR OVERHEAD TRANSMISSION PURPOSES PART-V ALUMINIUM CONDUCTORS GALVANIZED STEEL REINFORCED FOR EXTRA HIGH VOLTAGE (400 KV AND ABOVE)(First Revision)

S NO	TESTS	CLAUSE REI	F. MAN-HOURS
	Preparation of samples		5
2.	Visual examination	13.2	0.5
3.	Dia of individual aluminium and steel wires	13.3	6
4.	Lay ratio	13.4	1.5
5.	Breaking load		
	a) On complete conductor	13.5	facilities not available in CL
b) 0	on individual wires 13	3.5	6
6.	Ductility test (torsion & elongation tests)	13.6	4
7.	Wrapping test	13.7	2
8.	Resistance test	13.8	8
9.	Galvanizing test	13.9	3
10.	Surface condition test	13.10	
11.	Corona test	13.11	Facilities not
12.	Radio interference voltage test	13.12	available in CL
	PREPARATION OF TEST REPORT		2
	TOTAL	TIME :	38

Testing charges per man-hour are Rs. 75.00.

TESTING CHARGES FOR IS 398(Pt-V):1992 ALUMINIUM CONDUCTORS FOR OVERHEAD TRANSMISSION PURPOSES PART-V ALUMINIUM CONDUCTORS GALVANIZED STEEL REINFORCED FOR EXTRA HIGH VOLTAGE (400 KV AND ABOVE)(First Revision)

Hence complete testing charges for the product excluding the tests at Sl. No. 5 a), 10, 11 & 12 above for which the testing facilities are not available at Cl, are Rs.2850.00

DG may kindly approve.

(V.K. Sethi)
TS (QA)

DCL (QA) DDGL ADGT DG

NOTE: REVISED BIS 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.

29.08.2014

In continuation to revision of BIS Testing charges for nine products as circulated vide note of even number dated 26.06.2014, testing charges for another twelve 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 26.08.2014 and applicable for samples sent to BIS T&Cs for testing after 25.08.2014.

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.

ALUMINI	UM CONDU	J CTOR-G A		398(Pt-5):: ZED STEEL 00 KV AND	-REINFO	RCED FOR EXT	RA HIGH V	OLTAGE
BIS TESTING CHARGES (in Rs.)	All test excluding cl . 13.5.1,13.10,13.11 & 13.12		Additional Charges for type tests (Cl 13.5.1, 13.10, 13.11 & 13.12)			Only Galvanized Steel Wire	Remarks	
(m RS.)	Size upto 520 mm2	Size upto 560-690 mm2	reaking Load (13.5.1)	Surface Condition (Cl. 13.10)	corona test (13.11)	Radio Interference Voltage (13.12)	(Clause 6.1.1 and 6.2)*	
1	2	3	4	5	6	7	8	9
Revised	10000	12000	2	1300	23850	28700	5000	

OUR REF: LAB/NRL

TESTING CHARGES FOR IS 398(Pt-VI):2021 Aluminium Conductors for Overhead Transmission Purposes Part 6 High Conductivity Aluminium Alloy Stranded Conductors – Specification

S.No.	Clause No.	Requirements/Charac teristics	Manhours spent in	Manhours cost of testing(@300/ manhour)
			Testing (in hrs)	(in Rs.)
1	2	3	4	5
1		Preparation of Samples	3	900.00
2	7.1 & 7.2	Breaking Load Test and Elongation test	2	600.00
3	8 & 10	Freedom from Defects & Joints in wires	0.5	150.00
4	9.1	Measurement of outer Diameter Aluminium Alloy wires	2	600.00
5	9.2	Measurement of outer Diameter Aluminium Alloy conductors	1	300.00
6	9.2	Resistance test for aluminium alloy wires & stranded conductors	3	900.00
7	11	Measurement of Lay Ratio/Stranding	1	300.00
8	16.8	Wrapping test	0.5	150.00
9		Preparation of Test Report	1	300.00
10		TOTAL	14	4200.00

Note: The power consumption during the testing is not significant.

Hence, testing charges for the product are as follows (excluding Cl.16.9 Ultimate tensile test, Cl.16.10 DC resistance test and Cl.16.11 Stress Strain Test for which test facility not available in NRL):

For stranded conductors with 7 strands -	·	Rs 4200
For stranded conductors with 19 strands -	22 hrs	Rs 6600
For stranded conductors with 37 strands-	30 hrs	Rs 9000

For stranded conductors with 61 strands- 50 hrs Rs 15000

OIC(E) HNRL HLPPD DDG(Labs) LO

8/11/2024

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

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

2001-08-27

TESTING CHARGES FOR IS: 410- 1977 COLD ROLLED BRASS SHEETS

SL.NO.	CH	IARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Freedom	from defects	4.1	0.5	
2.	Chemical	composition	6, Table 1		
	i)	Copper		2	
	ii)	Lead		2	
	iii)	Iron		2	
	iv)	Total impurities		2	
		(including iron)			
	v)	Zinc		2	
3.	Tensile te	est	7.1.1	4	
4.	Hardness	test	7.1.2	1	
5.	Bend Tes	t	7.1.3	1	
6.	Cupping	Test	7.1.4	1	
7.	Dimensio	ons	8	1.5	
]	PREPARA	TION OF TEST REPORT	Γ	1	
	ТО	TAL TIME (Rounded)		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)

DCL(QA)
DDGL
ADGT
DG

The BIS testing charges for IS 411:1991 effective from 12-02-2018 FORMAT FOR TESTING CHARGES

STANDARD	STANDARD No.
Titanium Dioxide,Anatase,for Paints	IS 411:1991

S.No	IS / Clause No.	Requirement / Characteristic	Manhour spent in testing in hours	Manhour cost of testing	Power consumption (if intensive)	Cost of power	Consumables cost	Total cost of Test
1	2	3	4	5	6	7	8	9
1	Clause 4.2	Titanium dioxide content,97.5% <i>Min</i>	2.5	750	2			764
2		Volatile Matter	1	300	1			307
3		Residue on 45 micron IS sieve	1	300	2			314
4		Oil absorption	0.5	150	0			150
5		Colour	1	300	0	50	700	300
6	Clause 4.3	Reducing Power	1	300	0			
7		Relative density	1	300	1			307
8		Matter soluble in water	1	300	1			307
9		pH of pigment slurry	0.5	150	0			150
10		Issue of reports	0.5	150	0			150
	Total		10	3000	7	50	700	3750

Testing charges per man-hour are Rs.300/- Hence testing charges for the product is:(10x300)+750=3750/-

As decided by Competent Authority, the testing charges for the product are Rs 3750/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

The revised BIS testing charges for IS 418:2004 effective from 24-03-2017

BIS CENTRAL LABORATORY (Electrical Department)

Our Ref: CL/E/IS 418 4th May 2016 TESTING CHARGES FOR TUNGSTEN FILAMENT LAMPS (FOR APPLICANT/INCLUSION SAMPLES) AS PER IS 418:2004

SNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material
				where-ever
	TEST PARAMETERS AS PER IS	S 418·2004		applicable
•	TEST TARAWETERS AS LER I	3 410.2004		
•	Marking	6.0	3	
	Lamp dimensions	7.0	7	
.	Initial reading test	8.0	17	
	(Wattage & Luminous flux)			
	Lumen maintenance test	9.0	15	
j.	Life performance test	10.0	35	
j.	Time taken in sample preparation		7	
	and Report preparation			
3.	Electricity power consumed		900	units for 25W lamp
	, r			0 units for 40W lamp
				0 units for 60W lamp
				0 units for 100W lamp
3 .	Cost of Consumables/SRMs			4400
•	Cost of Consumables/Sixivis			11 00
	Total time		84	
I.	TEST PARAMETERS AS PER IS	S 15518 (Part-	-1)::2004	
l .	Marking	4.2	10	
2.	Lamp cap temperature rise test	4.4	10	
	Resistance to torque (unused			
3. i)	lamps)	4.5.1.4.5.2	15	
ii)	Resistance to torque (after heating)	4.5.3	38	
1.	Insulation resistance	4.6	30	
5.	Accidentally live parts	4.7	24	
ó .	Creepage distances for B-22	4.8	1	
	Safety at the end of life			
i)	induced failure test	4.9	90	
ii)	Operation to failure test	4.9	67	
	Interchangeability	4.10	10	
	Time taken in sample preparation		19	
	and Report preparation			
3.	Electricity power consumed		4000	+2800 units for 25W
			4000+4000 υ	units for 40W
			4000+5600 units for	
			4000	10000 miles for 100W

4000+8800 units for 100W

Total time

314

TESTING CHARGES FOR TUNGSTEN FILAMENT LAMPS AS PER IS 418:2004

TOTAL TESTING CHARGES (PART I + PART II)

For 25W lamps: Rs.300x398 + 9x7700 + 4600 = Rs.1, 93,300.00

For 40W lamps: Rs.300x398 + 9x9200 + 4600 = Rs.2, 06,800.00

For 60W lamps: Rs.300x398 + 9x11200 + 4600 = Rs.2, 24,800.00

For 100W lamps: Rs.300x398 + 9x15200 + 4600 = Rs.2, 60,800.00

K R SHARMA LO (A)

OIC(E)

Head(CL)

As decided by the CA, testing charges are:

For applicant/inclusion samples

(i)Rs.61900/- each for 25W, for 40W, for 60W & 100W(Excluding Life test, Lumen maintenance test & safety at the end of life test)

(ii)For Life test & Lumen maintenance test

Rs.23100/- additionally for 25W, Rs.25800/- additionally for 40 W, Rs.29400/- additionally for 40 W Rs.36600/- additionally for 100 W

(iii)For safety at the end of life test

Rs.108300/- additionally for 25W, Rs.119100/- additionally for 40 W, Rs.133500/- additionally for 40 W Rs.162300/- additionally for 100 W

BIS CENTRAL LABORATORY

(Electrical Department)

SlN	IS 418:2004 o. Characteristics	Clause no.	Man-Hou	urs Electricity Cost of Power consumables Consumed including kwh reference material
<u>I.</u>	TEST PARAMETERS AS PER IS	S 418:2004		where- ever applicable
1.	Marking	4.2	5	
2.	Lamp cap temp. rise test Resistance to torque (unused	4.4	10	
3.	lamps)	4.5	5	
4.	Resistance to torque(after heating)	4.5	25	
5.	Insulation resistance	4.6	5	
6.	Accidentally live parts	4.7	5	
7.	Creepage distance for B-22	4.8	8 7	
8.	Interchangeability	4.10		
9.	Lamp dimensions	7.0	8 5	
10.	Wattage	8.1	5	
11.	Initial luminous flux	8.2	5	
12. 13	Lumen maintenance & life test Time taken in sample preparation and Report preparation	9.1,10.1&10.2	25 7	
B.	Electricity power consumed		4	000+800 units for 25W lamp 000+1100 units for 40W lamp 000+1300 units for 60W lamp 000+1800 unit for 100W lamp
C.	Cost of Consumables/SRMs			Rs.4000

120

TOTAL TESTING CHARGES (PART I + PART II)

For 25W lamps: Rs.300x120 + 4800x9 + 4000 = Rs.83200.00For 40W lamps: Rs.300x120 + 5100x9 + 4000 = Rs.85900.00For 60W lamps: Rs.300x120 + 5300x9 + 4000 = Rs.87700.00For 100W lamps: Rs.300x120 + 5800x9 + 4000 = Rs.93200.00

Total time

K R SHARMA LO (A)

OIC(E)

Head(CL)

As decided by the CA, testing charges are:

For factory/market samples-

(i)Rs.32500/- each for 25W, for 40W, for 60W & 100W(Excluding Life test & Lumen maintenance test)

(ii) For Life test & Lumen maintenance test

Rs.50700/- additionally for 25W Rs.53400/- additionally for 40 W Rs.55200/- additionally for 40 W Rs.62700/- additionally for 100 W

> (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 24 Feb 2009

TESTING CHARGES FOR TUNGSTEN FILAMENT LAMPS (FOR APPLICANT/INCLUSION SAMPLES) AS PE	R
IS 418·2004	

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
Ī.	TEST PARAMETERS AS PER IS 4	118:2004		
1.	Marking	6.0	3	
2.	Lamp dimensions	7.0	7	
3.	Initial reading test	8.0	, 17	
	(Wattage & Luminous flux)			
4.	Lumen maintenance test	9.0	15	
5.	Life performance test	10.0	35	
6.	Time taken in sample preparation		7	
_	and Report preparation			
B.	Electricity power consumed			units for 25W lamp
) units for 40W lamp) units for 60W lamp
				units for 100W lamp
			2400	diffusion 100 W family
C.	Cost of Consumables/SRMs			1100
	Total time		84	
	2 3 442 4222			
II.	TEST PARAMETERS AS PER IS	15518 (Part-1)::2004		
1.	Marking	4.2	10	
2.	Lamp cap temperature rise test	4.4	10	
3. i)	Resistance to torque (unused lamps)	4.5.1.4.5.2	15	
ii)	Resistance to torque (after heating)	4.5.3	38	
4.	Insulation resistance	4.6	30	
5.	Accidentally live parts	4.7	24	
6.	Creepage distances for B-22	4.8	1	
7.	Safety at the end of life	4.0	0.0	
i)	induced failure test	4.9	90	
ii)	Operation to failure test	4.9	67	
8. 9.	Interchangeability Time token in sample properties	4.10	10 19	
9.	Time taken in sample preparation and Report preparation		19	
B.	Electricity power consumed		4000	0+2800 units for 25W
ъ.	Electricity power consumed			0+4000 units for 40W
				0+5600 units for 60W
				0+8800 units for 100W

Total time 314

TESTING CHARGES FOR TUNGSTEN FILAMENT LAMPS AS PER IS 418:2004

TOTAL TESTING CHARGES (PART I + PART II)

For 25W lamps: Rs.75x398 + 4x7700 + 1100 = Rs.61750.00

For 40W lamps: Rs.75x398 + 4x9200 + 1100 = Rs.67750.00

For 60W lamps: Rs.75x398 + 4x11200 + 1100 = Rs.75750.00

For 100W lamps: Rs.75x398 + 4x15200 + 1100 = Rs.91750.00

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

DDGL may kindly approve.

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

 $\mathbf{D}(\mathbf{Q}\mathbf{A})$

H (CQAPD)

DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 24 Feb 2009

TESTING CHARGES FOR TUNGSTEN FILAMENT LAMPS (FOR FACTORY/MARKET SAMPLES) AS PER IS 418-2004

I. TEST PARAMETERS AS PER IS 418:2004 1. Marking 4.2 5 2. Lamp cap temp. rise test 4.4 10 3. Resistance to torque (unused lamps) 4.5 5 4. Resistance to torque(after heating) 4.5 25 5. Insulation resistance 4.6 5 6. Accidentally live parts 4.7 5 7. Creepage distance for B-22 4.8 8 8. Interchangeability 4.10 7 9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation 7 4000+800 units for 25W lamp 4000+1300 units for 40W lamp 4000+1300 units for 60W lamp 4000+1300 units for 100W lamp 4000+1800 unit for 100W lamp 4000+18	SlNo	. Characteristics	Clause no.	Man-H	ours Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
2. Lamp cap temp. rise test 4.4 10 3. Resistance to torque (unused lamps) 4.5 5 4. Resistance to torque(after heating) 4.5 25 5. Insulation resistance 4.6 5 6. Accidentally live parts 4.7 5 7. Creepage distance for B-22 4.8 8 8. Interchangeability 4.10 7 9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation 7 4000+800 units for 25W lamp 4000+1300 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000	I.	TEST PARAMETERS AS PER IS	118:2004		
3. Resistance to torque (unused lamps) 4.5 5 4. Resistance to torque(after heating) 4.5 25 5. Insulation resistance 4.6 5 6. Accidentally live parts 4.7 5 7. Creepage distance for B-22 4.8 8 8. Interchangeability 4.10 7 9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation 7 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000	1.	Marking	4.2	5	
4. Resistance to torque(after heating) 4.5 25 5. Insulation resistance 4.6 5 6. Accidentally live parts 4.7 5 7. Creepage distance for B-22 4.8 8 8. Interchangeability 4.10 7 9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation 7 4000+800 units for 25W lamp 4000+1300 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000		Lamp cap temp. rise test	4.4	10	
5. Insulation resistance 4.6 5 6. Accidentally live parts 4.7 5 7. Creepage distance for B-22 4.8 8 8. Interchangeability 4.10 7 9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation 7 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000		Resistance to torque (unused lamps)			
6. Accidentally live parts 4.7 5 7. Creepage distance for B-22 4.8 8 8. Interchangeability 4.10 7 9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation 7 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000					
7. Creepage distance for B-22 4.8 8 8. Interchangeability 4.10 7 9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation 7 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000					
8. Interchangeability 4.10 7 9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation 7 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000		* *			
9. Lamp dimensions 7.0 8 10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation B. Electricity power consumed 4000+800 units for 25W lamp 4000+1300 units for 40W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000					
10. Wattage 8.1 5 11. Initial luminous flux 8.2 5 12. Lumen maintenance & life test 9.1,10.1&10.2 25 13 Time taken in sample preparation and Report preparation B. Electricity power consumed 4000+800 units for 25W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000		- · · · · · · · · · · · · · · · · · · ·			
11. Initial luminous flux 12. Lumen maintenance & life test 13. Time taken in sample preparation and Report preparation B. Electricity power consumed 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp 4000+1800 unit for 100W lamp		•			
12. Lumen maintenance & life test 13 Time taken in sample preparation and Report preparation B. Electricity power consumed Electricity power consumed C. Cost of Consumables/SRMs 9.1,10.1&10.2 25 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 unit for 100W lamp Rs.1000					
Time taken in sample preparation and Report preparation B. Electricity power consumed 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000					
and Report preparation B. Electricity power consumed 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000			9.1,10.1&10.2		
B. Electricity power consumed 4000+800 units for 25W lamp 4000+1100 units for 40W lamp 4000+1300 units for 60W lamp 4000+1800 unit for 100W lamp C. Cost of Consumables/SRMs Rs.1000	13			7	
	B.				4000+1100 units for 40W lamp 4000+1300 units for 60W lamp
Total time 120	C.	Cost of Consumables/SRMs			Rs.1000
		Total time		120	

TOTAL TESTING CHARGES (PART I + PART II)

For 25W lamps: Rs.75x120 + 4800x4 + 1000 = Rs.29200.00

For 40W lamps: Rs.75x120 + 5100x4 + 1000 = Rs.30400.00

For 60W lamps: Rs.75x120+5300x4+1000 = Rs.31200.00

For 100W lamps: Rs.75x120+5800x4+1000 = Rs.33200.00

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

DDGL may kindly approve.

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

D (**QA**)

H (CQAPD)

DDGL

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-08-03

TESTING CHARGES FOR IS: 419:1967 PUTTY FOR USE ON WINDOW FRAMES.

SL.N	O. CHARACTE	RISTICS	CLAUSE NO.	MAN-HOURS	
1.	Form & Condition	3.1		1	
2.	Composition	3.2			
a)W	/hiting			*	
b)L	inseed oil, raw			*	
3.	Calcium Carbonate c	ut 3.2.1		8	
4.	Consistency	3.3		1	
5. i) F	Residue on Siev	Table 1,Sr.No	o.i)	2	
ii)N	Ioisture Content	Sr.No.ii)		2	
6.	Setting time	3.4		2	
	PREPARATION OF	TEST REPOR	T	1	
		TOT 4	I		
		TOTA	AL TIME	17	
	Keeping Property			18	

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

Initial testing: Rs.1275.00 For keeping Property: Rs.1350.00

* Whiting & Linseed oil (if supplied separately) shall be tested as per IS 63:1978 and IS75:1950 respectively and testing charges leived accordingly.

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

NOTE: REVISED TESTING CHARGES ARE PLACED BELOW:

BUREAU OF INDIAN STANDARDS[Laboratory Policy & Planning Deptt.]

Our Ref: LPPD/51:2 04.09.2015

Subject: Revision of BIS Testing Charges

BIS Testing Charges for Nine ISs pertaining to Paints products have been reviewed and as decided by CA, the revised testing charges of these products are given in Annex-1. The revised BIS testing charges for these product shall be effective from 01.09.2015 and applicable for samples sent to BIS Labs for testing after 31.08.2015.

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

Encl: as above

(Dileep Kumar) Head (LPPD)

Sc.-G & DDG (Labs)

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

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

BIS Laboratory Policy & Planning Deptt.

Ref: LPPD/51:2 21.08.2015

Subject: Testing Charges for Putty For Use On Window Frames as per Per IS 419:1967

S. No.		IS/ Clause	Man-Hour	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	5	6	7	8	9
1	Form and Condition	3.1	15 min	75	-	-	-
2	Calcium Carbonate Content	3.2.1	1.75 hrs	525	2	18	50
2	Consistency	3.3 & 3.3.1	1 hour	300	-	-	50
3	Residue on Sieve	3.4, Table 1, S.No. i)	1 hour	300	-	_	_
4	Water Content	3.4, Table 1, S.No. ii)	1 hour	300	2	18	50
5	Keeping Properties	3.4, Table 1, S.No. iii)	2.25 hour	675	2	18	50
	PREPARATION OF TEST REPOR	T	1 hour	300			
		Total					
		For Initial Testing	5 hrs	Rs. 1500	4 KWh	Rs. 36	Rs. 150
		Only Keeping Properties	2.25 hrs	Rs. 675	2 KWh	Rs. 18	Rs. 50
		Total Testing Charges	For Initial Te 1690	esting	= Rs. (1500+3	6+150) = Rs	. 1686 = Rs.

Only Keeping Properties Testing = Rs. (675+18+50) = Rs. 743 =
Rs. 750
Preparation of Test Report = Rs. 300

DDG (Labs) may kindly approve.

Varsha Sc.-C

Head (LPPD)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-06-18

TESTING CHARGES FOR IS: 427:1965 DRY DISTEMPER COLOUR

SL.NO. CHARACTEI	RISTICS	CLAUSE NO	Э.	MA	N-HOURS
1. Form & condition	3.1			1	
2. Composition	3.2			1	
		3.3 table 1			
3. i) Drying time, Hard dry	Sr.i)	2			
ii) Consistency	ii)			1	
iii)Finish	iii)			1	
iv) Colour	iv)			1	
v) Fastness t light	v)		4		
vi) Residue on sieve	vi)		2		
vii)Resistance to dry	vii)			1	
viii)Recoating properties	viii)	1			
ix) Behaviour towards	ix)			3	
PREPARATION OF	TEST REPO	RT			1
					_
	TOT	AL TIME	19		
Keeping Property Tes	st			20	

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

Initial Testing: Rs.1425.00 For Keeping Property:Rs.1500.00

DG

NOTE: REVISED TESTING CHARGES ARE PLACED BELOW:

BUREAU OF INDIAN STANDARDS[Laboratory Policy & Planning Deptt.]

Our Ref: LPPD/51:2 04.09.2015

Subject: Revision of BIS Testing Charges

BIS Testing Charges for Nine ISs pertaining to Paints products have been reviewed and as decided by CA, the revised testing charges of these products are given in Annex-1. The revised BIS testing charges for these product shall be effective from 01.09.2015 and applicable for samples sent to BIS Labs for testing after 31.08.2015.

The above revised 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.

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

Encl: as above

(Dileep Kumar) Head (LPPD)

Sc.-G & DDG (Labs)

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

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

BIS Laboratory Policy & Planning Deptt.

Ref: LPPD/51:2 31.08.2015

Subject: Testing Charges for Distemper, Dry, Colour As required as per IS 427:2013

S. No.	Requirement / Characteristic	IS/ Clause	Man- Hour	Man-Hour Cost of testing (@ Rs. 300)	Power Consumptio n (in KWh)	Cost of Power @ Rs 9 per unit	Consumables required (Approx Cost in Rs.)
1	2	3	5	6	7	8	9
1	Form and Condition	4.1	15 min	75	-	-	_
2	Drying Time, hard dry	4.2.2 & 7, Table 1, S.No. i)	30 min	150	*	#	50
3	Consistency	4.2.2 & 7, Table 1, S.No. ii)	30 min	150	-	-	_
4	Finish	4.2.2 & 7, Table 1, S.No. iii)	15 min	75	*	#	50
5	Colour	4.2.2 & 7, Table 1, S.No. iv)	15 min	75	-	-	50
6	Fastness to Light	4.5, 4.2.2 & 7, Table 1, S.No. v)	2 hrs	600	300	2700	50
7	Residue on Sieve (on dry material)	4.2.2 & 7, Table 1, S.No. vi)	1 hour	300	_	-	-
8	Recoating Properties	4.2.2 & 7, Table 1, S.No. vii)	30 min	150	-	-	-
10	Resistance to Alkali	4.2.2 & 7, Table 1, S.No. viii)	30 min	150	*	#	50
11	Resistance to Dry Rubbing	4.2.2 & 7, Table 1, S.No. ix)	15 min	75	-	-	_
12	Lead Restriction	4.3 & 4.3.1	2.5 hrs	750	5	45	50
13	Application Properties	4.6	15 min	75	-	-	25

14	Keeping Properties	4.7 (4.1 to 4.5 & Table 1)	8.5 hrs	2550	320	2880	300
16	Optional requirement for ECO-	4.8					
i)	Mark General Requirements	4.8.1			As	s Above	
ii)	Volatile Organic Compound	4.8.2.1	2 hrs	600	2	18	250
iii)	Toxic Metals such as Lead, Cadmium and Chromium	4.8.2.2	6 hrs	1800	10	90	
		TOTAL			-	'	
		For Initial Testing	8.75 hrs	Rs. 2,625	320 KWh, 320/4 = 80 KWh	Rs. 2880, 2880/4 = Rs. 720	Rs. 325
		Only Keeping Properties	8.5 hrs	Rs. 2550	320 KWh,	Rs. 2880, 2880/4 = Rs. 720	Rs. 300
		For Initial Testing With ECO- Mark Requirements (Excluding Keeping Properties)	16.75 hrs	Rs. 5025		Rs. 2988, 2988/4 = Rs. 747	Rs. 575
	wer Consumption for all the irements in aggregate = 15 KWh	*Power Consumption has been	 n calculat	l ted conside	ring 4 sample	es in a batch	
		TOTAL Testing Charges	For Initia	al Testing		= Rs. (2625+72	20+325) = Rs. 3,670
the r	st of Power Consumption for all equirements in aggregate = Rs.	-	Only Kee 3,570	eping Prope	erties Testing	= Rs. ((2550+720+300) = Rs.
135/	<u>-</u>		(5025+7	47+575) = F	/ith ECO-Mai Rs. 6,347 = Rs Properties)	rk Requiremer s. 6,350	nts = Rs.

Preparation of Test Repor	t = Rs. 300.

DDG (Labs) may kindly approve.

Varsha Gupta Sc.-C (LPPD)

Head (LPPD) DDG (Labs)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2003-06-12

TESTING CHARGES FOR IS: 428:2000 ACRYLIC WASHABLE DISTEMPER

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HO	OURS	
			Type-I	Type-II	
1.	Form & condition	6.1	1	1	
2.	Thining	6.2	1	1	
3.	Application	6.3	1	1	
4.	Requirement as per table 1,	Cl.6.5			
i)	Dry time	6.5, Table 1			
	a) Surface dry		-	1	
	b) Hard dry		2	1	
ii)	Consistency	do	1	1	
iii)	Finish	do	1	1	
iv)	Colour	do	1	1	
v)	Fastness to light	do	4	4	
vi)	Residue on Sieve	do	2	-	
vii)	Recoating property	do	1	1	
viii)	Resistance to Alkali	do	3	3	
ix)	Temperature stability	do	5	5	
5.	Keeping property	6.4, 6.1, 6.3, 6.5	23	21	
PRI	EPARATION OF TEST REPOR	RT	1	1	
	TOTA	AL TIME	47	43	

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

Type-I Rs.3525.00 Type-II Rs.3225.00

DDGL may kindly approve.

(Avtar Singh) D&H (QA)

DDGL

NOTE: REVISED TESTING CHARGES ARE PLACED BELOW:

BUREAU OF INDIAN STANDARDS

[Laboratory Policy & Planning Deptt.]

Our Ref: LPPD/51:2 04.09.2015

Subject: Revision of BIS Testing Charges

BIS Testing Charges for Nine ISs pertaining to Paints products have been reviewed and as decided by CA, the revised testing charges of these products are given in Annex-1. The revised BIS testing charges for these product shall be effective from 01.09.2015 and applicable for samples sent to BIS Labs for testing after 31.08.2015.

The above revised 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.

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

Encl: as above

(Dileep Kumar) Head (LPPD)

Sc.-G & DDG (Labs)

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

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

Ref: LPPD/51:2

Subject: Testing Charges for Washable Distemper as per IS 428:2013

S. No.	. Requirement / Characteristic	IS/ Clause	Ma	nn-Hour	Man-Hour Cost of testing (@ Rs. 300)	Consumption (in KWh)		Consumables required (Approx Cost in Rs.)	
1	2	3	4	5	6	7	8	9	
			Type-1 (Oil Emulsion)	Type-2 (Plastic)					
1	Form and Condition	6.1	10 min	10 min	-	_	-	_	
2	Thining	6.2	10 min	10 min	-	_	-	_	
3	Application	6.3	10 min	10 min	-	_	-	_	
4	Lead Restriction	6.5	2.5 hrs	2.5 hrs	750	5	45	50	
5	Keeping Properties	6.6 (6.1, 6.3 to 6.5 & Table 1)	8 hrs 35 min		Rs. 2,575 (Type- 1); Rs. 2,650 (Type-2)	368	3312	300	
6	Drying Time, hard dry				, , , , , ,	l			
	i) Surface Dry	6.6, 6.7 and 9.1, Table 1, S.No. i), a)	_	15 min (Ony for type-2)	75 (Ony for type- 2)	*	#	50	
	ii) Hard Dry	6.6, 6.7 and 9.1, Table 1, S.No. i), b)	15 min	15 min	75	-			
7	Consistency	6.6, 6.7 and 9.1, Table 1, S.No. ii)	30 min	30 min	150	-	-	-	
4	Finish	6.6, 6.7 and 9.1, Table 1, S.No. iii)	15 min	15 min	75	*	#	50	
4	Finish	6.6, 6.7 and 9.1, Table 1, S.No. iii)	15 min	15 min	75	*	#	5	

Colour Fastness to Light Residue on Sieve (on dry material) Recoating Properties	v) 6.6, 6.7 and 9.1, Table 1, S.No. vi)	15 min 2 hrs 30 min	15 min 2 hrs 1 hour	75 600 300	300	2700	50
Residue on Sieve (on dry material)	v) 6.6, 6.7 and 9.1, Table 1, S.No. vi)				300	2700	50
material)		30 min	1 hour	300	_		
Recoating Properties							_
	6.6, 6.7 and 9.1, Table 1, S.No. vii)	30 min	30 min	150	-	-	_
.0 Resistance to Alkali	6.6, 6.7 and 9.1, Table 1, S.No. viii)	30 min	30 min	150	*	#	50
Accelerated Storage Stability	6.6, 6.7 and 9.1, Table 1, S.No. ix)	30 min	30 min	150	48	432	-
L6 Additional requirement for ECO-Mark	6.9						
) General Requirements	6.9.1			As above			
i) Volatile Organic Compound	6.9.2.1	2 hrs	2 hrs	600	2	18	250
ii) Toxic Metals such as Lead, Cadmium and Chromium	6.9.2.2	6 hrs	6 hrs	1800	10	90	
	TOTAL						
	For Initial Testing	8.75 hrs	9 hrs	Rs. 2,625 (Type- 1); Rs. 2,700 (Type-2)	368 KWh, 368/4 = 92 KWh	Rs. 3312, 3312/4 = Rs. 828	Rs. 300
	Only Keeping Properties	8.58 hrs = 8.5 hrs	8.83 hrs = 8.75 hrs	Rs. 2,550 (Type- 1); Rs. 2,625 (Type-2)	368 KWh, 368/4 = 92 KWh	Rs. 3312, 3312/4 = Rs. 828	Rs. 300
	For Initial Testing With ECO-Mark	16.75 hrs	17 hrs	Rs. 5,025 (Type-	-	Rs. 3420,	Rs. 550
	Requirements (Excluding Keeping Properties)			1); Rs. 5,100 (Type-2)	380/4 = 95 KWh	3420/4 = Rs. 855	

* Power Consumption for all the	Total Testing Charges	For Initial Testing:
requirements in aggregate = 15 KWh		Oil Emulsion (Type-1) = Rs. (2625+828+300) = Rs. 3,753 = Rs. 3,760
		Plastic (Type-2) = Rs. (2700+828+300) = Rs. 3,828 = Rs. 3,830
		Only Keeping Properties:
		Oil Emulsion (Type-1) = Rs. (2550+828+300) = Rs. 3,678 = Rs. 3680
		Plastic (Type-2) = Rs. (2625+828+300) = Rs. 3,753 = Rs. 3,760
# Cost of Power Consumption for all	-	For Initial Testing With ECO-Mark Requirements (Excluding Keeping Properties):
the requirements in aggregate = Rs.		Oil Emulsion (Type-1) = Rs. (5025+855+550) = Rs. 6,430
135/-		Plastic (Type-2) = Rs. (5100+855+550) = Rs. 6,505= Rs. 6,510
		Duam question of Took Domont - Do 200
		Preparation of Test Report = Rs. 300.

DDG (Labs) may kindly approve.

Varsha Sc.-C

Head (LPPD) DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1990.10.04

TESTING CHARGES FOR IS 432(Pt-1):1982 MILD STEEL & MEDIUM TENSILE STEEL BARS AND HARD-DRAWN STEEL WIRE FOR CONCRETE REINFORCEMENT (PART-I) Mild steel & Medium Tensile Steel Bars) (THIRD REVISION)

TOP

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical Composition	4	
	a) Mild steel reinforcement bars, Gr. i, Fe -410-S	As oer IS	S 226 : 1975
	b) Mild Steel reinforcement bars, Gr. II, Fe 410-0	As per IS	S 1977 : 1975
	c) Medium tensile steel bar Fe 540 W-HT	As oer IS	s 961 : 1975
2.	Freedom from defects	5	1/2
3.	Nominal sizes & mass	6 ³	2
4.	Tolerances	7 3	۷
5.	Tensile test	9.2 & Table 1	3
6.	Bend test	9.3	1
	PREPARATION OF TEST REPORT		1 ₂
	TOTA	L TIME :	7

Testing charges per man-hour are Rs. 75.00. Hence testing charges for the product are Rs.525.00

The changes for chemical composition will be levied extra as per the above referred ISS.

APPROVED BY THE COMPETENT AUTHORITY.

The revised BIS testing charges for IS 432(Pt-02):1982 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 08-03-2016

TESTING CHARGES FOR IS 432(Pt-2):1982 MILD STEEL & MEDIUM TENSILE STEEL BARS AND HARD-DRAWN STEEL WIRE FOR CONCRETE REINFORCEMENT (PART-II) Hard -Drawn steel wire) (THIRD REVISION)

TOP

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical Composition	3	
	a) Sulphur		2
	b) Phosphorus		2
case proce	c) Nitrogen (Applicable in of basic oxygen		1½
2.	Freedom from defects	4	12
3.	Nominal sizes	5 ³	1 ¹ 2
4.	Tolerances	6 ³	1.2
5.	Tensile test	8.2	3
6.	Reverse bend test	8.3	1½
	PREPARATION OF TEST REPORT		1 ₂
	TOTA	L TIME:	13

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are: Rs.3900.00 including the test for Nitrogen content. Testing charges excluding the Nitrogen content test are Rs.3300.00

DDG (Labs) 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 1990.10.04

TESTING CHARGES FOR IS 432(Pt-2):1982 MILD STEEL & MEDIUM TENSILE STEEL BARS AND HARD-DRAWN STEEL WIRE FOR CONCRETE REINFORCEMENT (PART-II) Hard -Drawn steel wire) (THIRD REVISION)

TOP ______ TESTS CLAUSE REF. S NO MAN-HOURS 1. Chemical Composition 3 a) Sulphur 2 b) Phosphorus c) Nitrogen (Applicable in 1½ case of basic oxygen process) Freedom from defects 4 2. 1/2 3. Nominal sizes 5 ³ 1½ 4. Tolerances 5. Tensile test 8.2 6. Reverse bend test 8.3 $1\frac{1}{2}$ PREPARATION OF TEST REPORT TOTAL TIME : 13

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are \ddot{y} : Rs. 975.00 including the test for Nitrogen content. Testing charges excluding the Nitrogen content test are Rs. 825.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-10-04

TESTING CHARGES FOR IS: 435:1973 CASTOR OIL

SL.NO	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Clarity	4.2	1	
2.	Colour	Table 1, S.No.i)	0.5	
3.	Relative density	Table 1, S.No.ii)	1	
4.	Refractive Index	Table 1, S.No.iii)	1	
5.	Critical solution Temp	Table 1, S.No.iv)	1	
6.	Acid value	Table 1, S.No.v)	1	
7.	Saponification value	Table 1, S.No.vi)	1.5	
8.	Unsaponifiable matter	Table 1, S.No.vii)	3	
9.	Acetyl value	Table 1, S.No.viii)	2	
10.	Iodine value	Table 1, S.No.ix)	1.5	
11.	Moisture & Volatiles	Table 1, S.No.x)	1	
12.	Optical rotation	Table 1, S.No.xi)	1	
	PREPARATION OF TEST REPO	0.5		
	THE THE TION OF TEST REPORT			
	TO	TAL TIME	16	

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

DG

The revised BIS testing charges for IS 444:2017 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS EROL, Kolkata

Our Ref: EROL/M/TC(444) 04.12.2017

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)=(V I)x Rs.10	(VIII)	(IX)	(X)
1	Cl 5	Materials and Construction	3	900				900	
2	Cl 6	Dimensions							
	6.1	Internal diameter and tolerances	0.5	150				150	ISO 4671
	6.2	Concentricity	0.5	150				150	ISO 4671
	6.3	Length tolerance	0.5	150				150	ISO 4671
	6.4	Min thickness of lining and cover	0.5	150				150	ISO 4671
3	Cl 7	Physical requirements							
	7.1	Rubber compounds							
		TS & % E	4	1200	2	20		1220	ISO 37
		Resistance to aging	4	1200	10	100		1300	ISO 188
	7.2	Finished hose							
		# Proof pressure at 23 °C	2	600				600	ISO 1402
		# Change in length at Proof	1	300				300	ISO 1402
		Pressure							
		# Min Burst pr	1	300				300	ISO 1402
		# Adhesion between	2	600				600	ISO 8033
		components							
		# Ozone resistance	2	600				600	ISO 7326
		# Flexibility at 23 °C	2	600				600	ISO 1746
		# Flexibility at low temp	1	300				300	ISO 4672
		# Power consumption			33	330		330	
5		Preparation of Report	1	300				300	

 $1)\ IS\ 444:2017/ISO\ 1403:2005\ ,\ Rubber\ Hoses,\ Textile-Reinforced,\ for\ General-Purpose\ Water\ Applications$

test facility not available at EROL

Testing Charges for the product as per 444:2017/ISO 1403:2005 = 8250

(A Chakrabarti) OIC(Mechanical)

H(EROL) H(LPPD) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 4320/- excluding physical requirements for finished hose (Cl. 7.2).

(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 1989.09.04

TESTING CHARGES FOR IS 444:1987 GENERAL PURPOSE RUBBER WATER HOSE $$\operatorname{\mathtt{TOP}}$$

S NO	TESTS		MAN-HOURS			
					ТуреЗА	
1.	Construction					
	a) Liningb) Reinforcementc) Cover	4.1.1 ¿ 4.1.2 ³ 4.1.3 Ù	1	1	1	1
2.	Bore size and lining and cover thickness		1	1	1	1
3.	Tensile strength & elongation at break of lining and cover	4.3.1	3	3	3	3
4.	Accelerated ageing test	4.3.2	4	4	4	4
5.	Swelling test	4.3.3.			_	3
6.	Performance Requirements					
	a) Adhesionb) Pressurerequirements	4.4.1	2 ¹ ⁄ ₂	2 ¹ ⁄ ₂	2½	2 ¹ ⁄2
	i) Hydraulic test (Bursting pressure)	³ 4.4.2 &	1	1	1	1
	ii) Proof pressure test	3 3	1/2	1/2	1/2	1/2

S NO	TESTS	CLAUSE REF.		MAN	-HOURS	
7.	Marking	5	1/2	12	1/2	1/2
	PREPARATION OF TEST	REPORT	1/2	1/2	1/2	1/2
		TOTAL TIME :	14	14	14	 17

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

Type I : Rs.1050.00

Type 2 : Rs.1050.00

Type 3A : Rs.1050.00

Type 4B : Rs.1275.00

The revised BIS testing charges for IS 446:2017 effective from 16-05-2018

BUREAU OF INDIAN STANDARDS EROL, Kolkata

Our Ref: EROL/M/TC(446)

04.12.2017

SI 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	Cl 5	Materials and Construction	3	900				900	
2	Cl 6	Dimensions			•	•		•	1
	6.1	Internal diameter and tolerances	0.5	150				150	ISO 4671
	6.2	Concentricity	0.5	150				150	ISO 4671
	6.3	Length tolerance	0.5	150				150	ISO 4671
	6.4	Min thickness of lining and cover	0.5	150				150	ISO 4671
3	Cl 7 7.1	Physical requirements Rubber compounds							
		TS & % E	4	1200	2	20		1220	ISO 37
		Resistance to aging	4	1200	10	100		1300	ISO 188
	7.2	Resistance to liquids Finished hose	4	1200	10	100		1300	ISO 1817
	1.2	# Proof pressure at 23 °C	2	600				600	ISO 1402
		# Change in length & dia at max working Pressure	1	300				300	ISO 1402
		# Min Burst pr	1	300				300	ISO 1402
		# Adhesion between components	2	600				600	ISO 8033
		# Ozone resistance	2	600				600	ISO 7326
		# Flexibility at 23 °C	2	600				600	ISO 1746
		# Flexibility at low temp	1	300				300	ISO 4672
					33	330		330	
5		Preparation of Report	1	300				300	

1) IS 446:2017/ISO 2398:2006, Rubber Hoses, Textile-Reinforced, for Compressed Air

testing facility not available at EROL

Testing Charges for the product as per 444:2017/ISO 1403:2005 = 9550

(A Chakrabarti) OIC(Mechanical)

H(EROL) H(LPPD DDGL

As decided by Competent Authority, the testing charges for the product Rs. 5620/- excluding physical requirements for finished hose (Cl. 7.2).

(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 1989-01-24

TESTING CHARGES FOR IS 446:1987 RUBBER AIR HOSE TOP

S N	0		TESTS	CLAUSE REF.	MAN-HOURS		
1.	Re	qui:	rements		Type1	Type2	Type3
	a)	Co	nstruction				
		Re	ning inforcement ver	4.1.1 ³ 4.1.2 ³ 4.1.3 ³	1	1	1
	b)	Di	mensions & Tolerances	4.2	1	1	1
	c)		ysical test on nished hose				
		i)	Tensile strength & elongation at break of lining and cover	4.3.1	3	3	3
		ii)	Accelerated ageing test	4.3.2	4	4	4
	i	ii)	Oil absorption test (for type 3 hose only)				1½
		iv)	Adhesion	4.4.1	4	4	4
		v)	Pressure requirement	4.3.5	4	4	4
	PR:	EPA]	RATION OF TEST REPORT		1/2	1/2	1-2
			TOTAL TIN		18	18	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows

Type I & 2 : Rs.1350.00

Type 3 : Rs.1425.00

The BIS testing charges for IS 447:1988 effective from 16-05-2018

BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/447

13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 447:1988 (Amnd-1)

RUBBER HOSE FOR WELDING is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
21.	Construction	Cl. 3.1	1	-	_	_
22.	Dimension and tolerances	C1. 3.2	1	-	_	_
23.	Physical requirements	Cl. 3.3 &	_	_	_	_
		Table-2				
	a. Tensile Strength	Cl. 3.3 &	_	_	_	_
		Table-2				
	i. Lining	Cl. 3.3 &	1	-	_	_
		Table-2				
	ii. Cover	Cl. 3.3 &	1	_	_	-
		Table-2				
	b. Elongation at break	Cl. 3.3 &	_	-	_	_
		Table-2				
	i. Lining	Cl. 3.3 &	0.5	_	_	_
		Table-2				
	ii. Cover	Cl. 3.3 &	0.5	_	_	_
		Table-2				
	c. Accelerated ageing, lining and cover	Cl. 3.3 &	_	_	_	_
		Table-2				
	i. Change in tensile strength	C1. 3.3 &	2	_	_	_
		Table-2	_			
	ii. Change in elongation at break	Cl. 3.3 &	2	_	_	_
		Table-2				
24.	Performance requirements	C1. 3.4 &	_	_	=	_
		Table-3				
	a. Hydrostatic test	Cl. 3.4 &	*	_	_	_
		Table-3				
	b. Burst pressure	C1. 3.4 &	*	_	_	_
		Table-3	0 5			
	c. Increase in outside diameter at working	C1. 3.4 &	0.5	_	_	_
	pressure	Table-3	0 5			
	d. Change in length at proof pressure	C1. 3.4 &	0.5	_	_	_
	Adharian hataran ara ara ara ara	Table-3	*			
	e. Adhesion between components	Cl. 3.4 &	*	_	_	_
	Dan ant Durana nation	Table-3	1			
	Report Preparation		1	_	_	_
	Total		11	_	_	_

^{*}Test facility not available at CL.

Testing charges = $11 \times 300 = \text{Rs.} 3300.00$	excluding Hydrostatic test,	Burst pressure and A	dhesion between
components.			

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 3300/- excluding Hydrostatic test, Burst pressure and Adhesion between components.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A.DEPARTMENT]

OUR REF : LAB/14:0 1992-01-17

TESTING CHARGES FOR IS 451:1972 (Incorporating Amend .No1) Technical Supply Condition for Wood Screws

TOP

S NO	TESTS	CLA	JSE REF	` .	MAN-HOURS
1.	Material (Mild Steel or Brass)	3		As per	Relevant ISS.
2.	Dimensions and Tolerances	4			1
3.	Finish	5	3		1
4.	Workmanship	6	3		-
5.	Packing	7	3		1-5
6.	Marking	8	3		*2
	PREPARATION OF TEST REPORT				1/2
	TOTA	L TII	ME :		3

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.225.00 excluding test on Raw Materials.

BIS CENTRAL LABORATORY, SAHIBABAD

[Q. A. DEPARTMENT]

1996-05-10

TESTING CHARGES FOR IS 455:1989 PORT LAND SLAG CEMENT

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical Requirements	5	
a)	Magnesium Oxide (MgO)	5.2	15
b)	Sulpher trioxide (SO3)	-do-	
c)	Sulphide Sulphur (S)	-do-	2
d)	Loss on Ignition	-do-	1
e)	Insolube residue	-do-	1.5
f)	Total chloride content	3	
		(Note 1 & cl 8.2)	
2.	Physical requirements	6	2
a)	Fineness	6.1	
b)	Soundness	6.2	
i) "I	By Le Chatelier Method"		2
ii) E	By Autoclave test method		4
c)	Setting time	6.3	2
d)	Compressive strength	6.4	9
e)	Transverse strength	6.5	5
of p	plastic mortar (optional)		
	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:

For chemical requirement : Rs.1725.00 For Physical requirement : Rs.1500.00

For repeat test (If required)

OUR REF : LAB/14:0

By Le Chatelier Method : Rs.150.00 By Autoclave test method : Rs.300.00 For transverse strength : Rs.375.00

DDGL may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA) DDGL

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 455

IS No	Revised BIS Testing	Remarks
	Charges	
IS 455	Rs.8500.00	Excluding optional test
		(Transverse strength)
		Testing charges for
		Transverse strength
		Rs.2000.00

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 455:1989 Portland Slag Cement

(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	5	Chemical Requirements							
a)	5.2	Magnesium Oxide (MgO)	3	₹ 900.00					
b)	5.2	Sulphur Trioxide (SiO ₃)	2.25	₹ 675.00					
c)	5.2	Sulphide Sulphur (S)	2.25	₹ 675.00	36	₹	₹ 500.00	₹	Batch conditioning
d)	5.2	Loss on Ignition	0.75	₹ 225.00	30	324.00	V 300.00	3,824.00	of 6 samples
f)	5.2	Insoluble residue	0.75	₹ 225.00					together.
g)	5.2 (Note 1)	Total Chloride content	1	₹ 300.00					
2	6	Physical Requirements							
a)	6.1	Fineness	2	₹ 600.00	0	0	0	₹ 600.00	
b)	6.2	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)	6.3	Setting time	1	₹ 300.00	0	0	0	₹ 300.00	
d)	6.4	Compressive Strength	4	₹ 1,200.00	48	₹ 432.00	0	₹ 1,632.00	Batch conditioning
e)	6.5	Transverse Strength (Optional)	3.5	₹ 1,050.00	18	₹ 162.00	0	₹ 1,212.00	of 10 samples together.
3		Preparation of Test Report	1	₹ 300.00	0	0	0	₹ 300.00	
		TOTAL	24.5	₹ 7,350.00	104	₹ 936.00	₹ 500.00	₹ 8,786.00	

Hence, testing charges (rounded to nearest Rs. 50.00) for the product are:

Including Transverse Strength (optional test) test8,800.00Excluding Transverse Strength (optional test) test7,600.00

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

4,000.00
Testing charges (rounded to nearest Rs. 50.00) for only physical test report including optional tests:

4,800.00
Testing charges (rounded to nearest Rs. 50.00) for only physical test report excluding optional tests:

3,600.00

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

The BIS testing charges for IS 459:1992 effective from 16-05-2018 Testing Charges for IS 459: 1992 CORRUGATEDANDSEMI-CORRUGATED ASBESTOSCEMENTSHEETS

S.No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ `300 /manhour)	Power consumptio n (if intensive) (in kWh)	Cost of power (@ ` 9 per kWh)	Consumabl e Cost (if significant)	Total cost of test	Remarks
1	2	3	4	5	6	7	8	9	10
1	3	Composition	0	0	0	0	0	0	As per relevant material standards
2	4	Colouring Matter	0	0	0	0	0	0	As per relevant material standards
3	5	Dimensions & Tolerances	2	600	0	0	0	600.00	
4	6	Physical & Mechanical Characteristics	0	0	0	0	0	300.00	
	6.1	Load Bearing Capacity	4	1200	0	0	0	1200.00	#TF not available
	6.2	Impetimeability	1	300	0	0	0	300.00	Optional Test
	6.3	Frost Cracking	8	2400	0	0	0	2400.00	Optional Test
	6.4	Density	3	900	0		0	900.00	Optional Test
5	7	General Appearance and Finish	1	300	0	0	0	300.00	
6		Preparation of Test Report	1	300	0	0	0	300.00	
		TOTAL	20	` 6000.00	0	`0.00	0	6000.00	

Hence, testing charges (rounded to nearest Rs. 50.00) for the product is : 6000.00

OIC (Mech.)

Sc. E & HBNBOL

As decided by Competent Authority, the testing charges for the product are Rs. 1200/- (excluding Load bearing capacity and optional tests) + Charges as per relevant ISS

Rs. 3600/- for optional tests.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

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

OUR REF : LAB/14:0 1999-06-21

TESTING CHARGES FOR FOR WATER FOR THE REQUIREMENTS AS PER IS 456:1978 (CL.4.3) AND 784:1978 (CL.3.3)

TOP

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1. 2. 3. 4. 5. 6. 7.	Acidity Alkalinity Organic lolids Inorganic solids Sulphats Chlorides Suspended matter pH	4.3 (a) 4.3 (b) Table 1 Table 1 Table 1 Table 1 Table 1 4.3.2	1 1 1 1 1 1 1 1 0.5
	PREPARATION OF TEST I	REPORT	0.5 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)

DCL (QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 458:2003 effective from 22-08-2017

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

OUR REF : LAB/14:0 05-07-2017

TESTING CHARGES FOR IS 458:2003 PRECAST CONCRETE PIPES (WITH AND WITHOUT REINFORCEMENT) (Amnd-1)

Sr NO	TESTS	CLAUSE REF.	MAN-HOURS	Cost of Consumables
1.	Material	5		
	a) Cement	5.2	As per IS269 Or As per IS 455 or As per IS1489 or As per IS8041 or As per IS8043 or As per IS8112 As per IS383	
	b) Aggregates	5.3	(Facilities not available at CL)	
	c)Reinforcement	5.4		
	i) Medium Tensile steel bars or		As per IS 432(Pt1)	
	ii) Hard drawn steel wire or		As per IS 432(Pt2)	
	iii) Structural steel (Stand- ard Quality)bars		As per IS 2062	
	iv) wire fabricv) Deformed bars or wire		As per IS 1566 As per IS 1786	
	vi) Soft grade wire		As per IS 280	
	vii) Plain hard drawn steel wire for prestressed concrete		As per IS 1785 (part-1)	
	viii) Plain hard drawn steel wire for prestressed concrete		As per IS 1785 (part-2)	
	d) Concrete or mortar	5.5	As per IS 456	
	e) Rubber Ring	5.6	IS 5382 5.4 of IS	
	f) Water	5.7	456	
	g) Chemical Admixtures	5.8	IS 9103	
2.	Dimension of pipe	8	3	
3. 4	Workmanship & finish . Tests	9	1	
	a) Compressive strength	10.1.1	3	
	test.	&5.5.1		
	b) Split tensile strength test.	10.1.1&5	Facilities not available at CL. (IS 5816) Facilities not	
	c) Hydrostatic test	10.2(a)		
	d) Three-edge bearing test	10.2(b)	Facilities not	

available at CL. (IS 3597)
e) Permeability Test 10.2(b) 6
PREPARATION OF TEST REPORT 1
TOTAL TIME: 14

Testing charges per man-hour are Rs. 300.00. Hence testing charges for the product excluding the material test and for which testing facilities do not exist in CL are Rs. 4200.00

(Ashok Kumar) Lo-A

OIC,Mech OIC (QA) Head (CL)

As decided by CA, testing charges are Rs. 4200/- (excl. Split tensile strength test, Hydrostatic test, Three edge bearing test and test for aggregates) 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 1991-04-04

TESTING CHARGES FOR IS 458:1988 PRECAST CONCRETE PIPES (WITH AND WITHOUT REINFORCEMENT) (THIRD REVISION)

TOP

s NO	TESTS		EF. MAN-HOURS	
1.	Material	4		
	a) Cement	4,2	As per IS 269:1989 Or As per IS 455:1976 or As per IS 1489:1976 or As per IS 8041:1990 or As per IS 8043:1978 or As per IS 8112:1989	
	b) Aggregates	4.3	As per IS 383:1970 (Facilities not availabl at CL)	е
	c)Reinforcement	4.4		
	i) Medium Tensile steel bars or		As per IS 432(Pt1):1982	
	ii) Hard drawn steel wire or		As per IS 432(Pt2):1982	
	iii) Structural steel (Stand- ard Quality)bars	-	As per IS 226:1975	
	vi) wire fabric		As per IS 1566:1982	
	v) Deformed bars or wire		As per IS 1786:1985	
	vi) Soft grade wire		As per IS 280:1978	
	d) Concrete or mortar		As per IS 456:1978	
2.	Dimensions	7	1	
3.	Workmanship & finish	8	1/2	

s NO		TESTS	CLAUSE	REI	<u>-</u>	MAN-	-HOURS
4.		sts Compressive strength test.		.1			3
	b)	Split tensile strength test.		.1 5.2			
4.	c)	Hydrostatic test	9.2	(a)	Facilities	not at Cl	
	d)	Three-edge bearing test	9.2	(b)	Facilities	not a	
	e)	Absorption	9.2	(C)			2
	PR.	EPARATION OF TEST REPORT					1/2
		TOTA	L TIME	:			7

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding the material test for which testing facilities do not exist in CL are Rs.525.00

Testing charges for material tests as per above referred IS specification shall be levied extra.

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

OUR REF : LAB/14:0 1992-05-05

TESTING CHARGES FOR IS 459:1992 CORRUGATED AND SEMI- CORRUGATED ASBESTOS CEMENT SHEETS.

TOP

			
S NO	D TESTS	CLAUSE REF.	MAN-HOURS
1.	Composition	3 As g	per relevant ISS
2.	Colouring Matter	4	do
3.	Dimensions & Tolerances	5	1½
4.	Physical & Mechanical Characteristics		
	i) Load Bearing Capacity	6.1	2
	ii) Impermeability	6.2	1
	iii) Frost Cracking	(optional)	8
	iv) Density	<pre>(optional) 6.4 (optional)</pre>	3
5.	General Appearance & Finish and Marking	7 & 12	1
	PREPARATION OF TEST REPORT		1/2
	TOT	'AL TIME :	17

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding tests at Sl No. 1 & 2 are Rs.1275.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

OUR REF : LAB/14:0 1989-10-31

TESTING CHARGES FOR IS 487:1985 BRUSHES, PAINT AND VARNISH, OVAL FERRULE BOUND, AND ROUND, FERRULE BOUND

TOP

S NO		CLAUSE REF.	MAN-HOURS
1.	Material a) Filling Material	5.1.1 ³	
	b) Timber	$5.1.2$, Append B 3	
	c) Ferrule	5.1.3 ³	1 2
	d) Plug	5.1.4 3	72
	e) Nails	5.1.5	1/2
	f) Cement	5.1.6	1/2
2.	Dimensions (including solid dressing of the bristles)		3
3.	Manufacture	5.3	1
4.	Workmanship and Finish	5.4	12
5.	Pull Test	6.1	1/2
6.	Benzene alcohol test	6.2	1
7.	Oven Test	6.3	1
8.	Detection of died bristles	6.4	1/2
9.	Curving/ processing of bristles	6.5	1
10.	Mass of bristles/finished brush	6.6	1½
11.	Preservation (when dusted		
	by DDT- French chalk mixture	e) 8	3
s NO	TESTS	CLAUSE REF.	MAN-HOURS
S NO	TESTS	CLAUSE REF.	MAN-HOURS

12. Packing and Marking 7 & 9 ½

PREPARATION OF TEST REPORT ½

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product including material for each of the type i.e. oval or round as under:

- i) When nepthalene bolts used as preservation Rs.1200.00
- ii) When DDT- French chalk mixture used in preservation Rs.1425.00

APPROVED BY THE COMPETENT AUTHORITY.

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

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

TESTING CHARGES FOR IS 493(Part-1) GENERAL PURPOSE MACHINERY AND SPINDLE OILS PART-1 MACHINERY OILS

TOP

	TESTS			 EF. 	
1.	General	3.1	L		1/2
2.	Kinematic viscosity at 40°C	3.2	2 & i)	of Table 1	1½
3.	Pour Point ,°C	**	ii)	"	1
4.	ASTM colour	"	iii)	"	1½
5.	Flash point (Cleveland	"	iv)	***	1
6.	Ash	"	v)	"	1½
7.	Total acidity, mg KOH/g	"	vi)	"	1
8.	Inorganic acidity	"	vii)	"	1
9.	Saponification value	"	viii)	"	2
10.	Copper strip corrosion at 100°C for 3 h	**	ix)	"	1½
	PREPARATION OF TEST REPORT				12
	TOTA	L TI	IME :		13

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are : Rs. 975.00

OUR REF : LAB/14:0 1986.07.11

TESTING CHARGES FOR IS 493 (Part-II):1981 GENERAL PURPOSE MACHINERY AND SPINDLE OIL PART II SPINDLE OILS"

TOP

S N	TESTS	CLAUSE REF.		MAN-HOUI	 RS	
			light	Very Light Grade	-	
				VG5	VG10	VG 22
1.	General	3.1	12	12	1/2	1/2
2.	Kinematic viscosity at 40°C in centistocks	3.2 & i) of Tab	1 1½	1½	1½	1½
3.	ASTM colour	ii)	1½	1½	1½	1½
4.	Flash point (Pensky Martens closed cup)	iii)	1	1	-	-
5.	Flash point (Cleveland open cup)	iv)	-	-	1	1
6.	Poor point	v)	1	1	1	1
7.	Ash	vi)	1½	$1\frac{1}{2}$	1½	1½
8.	Total acidity Mg KOH/g	vii)	1	1	1	1
9.	Inorganic acidit	y viii)	1	1	1	1
10.	Saponification value	ix)	2	2	2	2
S N	O TESTS	CLAUSE REF.		MAN-HOUI	RS	
11.	Copper strip corrosion at	х)	1½	1½	1½	1 ¹ 2

100@C for 3 h

PREPARATION OF TEST REPORT ½ ½ ½ ½

TOTAL TIME 13 13 13 13

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

For Extra light Grade VG2: Rs.975.00

For Extra light grade VG5: Rs.975.00

For Light Grade, VG10 : Rs.975.00

For Medium grade, VG22 : Rs.975.00

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1985-03-08

TESTING CHARGES FOR IS:494-1970 ALUMINIUM STEARATE FOR LUBRICANTS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1/2
2.	Fineness	2.2	1
3.	Moisture content	2.3 & i) of Table	e 1 1
4.	Inorganic acidity or alkalinity	" ii) "	1
5.	Acidity of acetone exractables (CH3(CH2)16- COOH)	" iii) "	1
6.	Aluminium stearate (as Al2O3)	" iv) "	2
7.	Iron content (as Fe2 03)	" v) "	2
8.	Dispersion in benzene	" vi) "	1/2
9.	Worked penetration of dispersed material in 0.1mm	" vii) "	2 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

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

OUR REF : LAB/14:0 1991-03-20

TESTING CHARGES FOR IS 498:1985 CARDING FOR VACUUR PAN SUGAR (PLANTATION WHITE), (FOURTH REVISION), (AMENDMENT NO 2).

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Requirements	4	
	a) Grain Size	4.1, Table 1	1
	b) Colour	4.1, Table 2	1-2
	PREPARATION OF TEST	REPORT	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 1982-02-04

TESTING CHARGES FOR IS 501:1976 OXALIC ACID TECHNICAL AND ANALYTICAL REAGENT

TOP

S NO	TESTS		CLAUSE	REF.	 MAN	 I-HOURS
					Tech.	Analytical
1.	Description	As per Cl.	2.1		1/2	12
2.	Solubility	As per Cl.	2.2		1/2	1/2
3.	Oxalic acid content	As per Cl	i) of	Table 1	2	2
4.	Sulphated ash	11	11	11	1½	1½
5.	Chloride	11	11	11	1	1
6.	Sulphate	11	11	11	1	1
7.	Heavy Metal	"	11	II .	1	1
8.	Nitrogen compoun	d"	11	11		1
9.	Iron	"	11	II .	1	1
10.	Calcium	"	11	"		1½
11.	Magnesium	"	11	"	1½	1½
	PREPARATION OF T	EST REPORT			1/2	1/2
		TOTA	L TIME	:	11 	13

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows

Technical: Rs. 825.00 Analytical: Rs. 975.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

OUR REF : LAB/14:0 1991.10.11

TESTING CHARGES FOR IS 505:1978 LIGHT CEOLIN.

		<u>T</u> (<u>OP</u> 			
S NO) TESTS					
					Gr.III	
1.	Coarse particle 3 or girt repre- ented as resedue on 53 micron IS Sieve	.2& i) of Tab 1	1½	1½	1½	1½
2.	Particles longer than 10 micron in diameter	" ii) "	1½	1½	1½	1½
3.	Particles smaller than 2 micron in diameter	" iii)	1½	1½	1½	1½
4.	Relative Density at 27/27 °C	" iv) "	1	1	1	1
5.	Loss on drying	" v) "	2	2	2	2
6.	Loss on ignition	" vi) "	2	2	2	2
7.	Matter soluble in Water	" vii) "	_	1	1	_
8.	Matter soluble in HCl	"viii) "	1/2	1½	$1\frac{1}{2}$	1½
9.	Copper (as CuO)	" ix) "	_	2	-	_
10.	Arsenic (As As2O3)	" x) "	-	-	-	2½
11.	Iron (As Fe203	" xi) "	2	2	2	2
 S NO	TESTS	CLAUSE REF.		 NAN-HOUI	 RS	

1	2.	Manganese (As MnO)	" xii)	"	-	2	_	-
1	3.	pH Value	xiii)	"	-	_	1	-
1	4.	Oil Absorption	xiv)	п	_	1½	-	_
1	5.	Colour reflectance to blue light of wave length 504 0°	xv)	п	2	2	2	-
1	6.	Additional Requirements for Grade 1	3.3		2	_	-	_
1	7.	Additional Requirements for grade 2	3.4		2	_	-	_
		PREPARATION OF TEST	r repor	Г	1/2	1/2	12	1/2

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are as follows

Grade I : Rs.1200.00 + 150.00 Additional Requirements

Grade I : Rs.1650.00 + 150.00 Additional Requirements

Grade III: Rs.1305.00

Grade IV : Rs.1200.00

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1990-10-09

TESTING CHARGES FOR IS 506:1983 SPECIFICATION FOR AUTOMOTIVE GREESE TOP

S NO TESTS			C	LAUSE R		MAN-HC			
			eral		ence	For General uses			
						Gr.1,2,3&4			
1.	General Requirements	3.1 3.1				1/2	12		
2.	Alkability (applicability for Gr1&2 only)	le 3.1	.3			*1	-		
3.	Position	3.2		3.3		3	3		
4.	Consistency of the worked material 25ñ0.5øC	i)o	f ta	b 1 i)	of tab	le 2 1½	1½		
5.	Copper strip corrosion test at 75øC for 24 h	ii)	***	ii)	***	3	3		
6.	Free organic acidity (As olcic acid)	iii)	***	iii)	***	1	1		
7.	Free alkability as Ca(OH)2	iv)	11	iv)	"	1	1		
8.	Drop point	v)	***	v)	"	1	1		
9.	Heat stability	vi)	***	vi)	"	2	2		
10.	Corrosion preventing test	vii)	"	vii)	"	2	2		
11.	Water content	viii)	**	viii)	***	1	1		
12.	Sulphated ash	ix)	***	ix)	"	1½	1½		
 S N			EF.		М	 AN-HOURS			
13.	Low temperature	x)	"	x)	11	-	2		

14. Keeping quality 3.5 3.5

3

PREPARATION OF TEST REPORT

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

- 1. For General users
 - a) Gr. 1 & 2 Rs.1650.00
 - b) Gr. 3 & 4 Rs.1575.00
- 2. For defence purposes Rs.1725.00
- * Applicable for Gr.1 & Gr.2 only.

The revised BIS testing charges for IS 513 (Pt-1):2016 effective from 18-05-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 513 (Part-1):2016, Amnd-nil Cold Reduced Low Carbon Steel Sheet and Strip: Part 1: Cold Forming and Drawing Purpose

SI.No	o. Chara	cteristics	Clause no.	Man- Hours		tricity er Consumed		Cost of Consumable including
refere	ence							\mathcal{E}
								material
wher	ever 							applicable
1.	Chem	ical composition	Table	e 3 (Clause 7.	1 & 7.3)			
	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 REF		OF TEST REPO	RT	1			
		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 each designation of the product = 3716/- (rounded off to 3750/-)

Remarks: Testing charges for each of the elements other than Table (Aluminum, Silicon, Nitrogen, Chromium, Nickel, Niobium, Vanadium, Titanium, Molybdenum, Boron, Calcium & other) will be Rs.1004/-

CA may kindly approve.

Rakesh Meena LO-B

OIC (Chem)

Mechanical Laboratory

Proposal for the Time Estimate for Cold Reduced Carbon Steel Sheet

Sub.: & Strip.

Part 1 Cold Forming & Drawing Purpose

IS 513 (Part 1): 2016

SI.No.	Characteristics	Clause No./ Table	Man-	Electric Power required(kwh)	Consumable Cost (Rs)	Test facility at CL Available/Not avail.
1	Tensile Test	8.1	5	10 kWh		A
2	Cupping Test	8.2	1			Not available
3	Hardness Test	8.3	2	2.5 kWh		А
4	Bend Test	8.4	2	2.5 kWh		A
5	Plastic Strain Ratio	8.5	3			Α
6	Tensile Strain Hardening Component	8.6				Not available
7	Bake Hardening Index	8.7				Not available
8	Surface Finish	9.5				Not available
9	Oiling	9.6	0.5			А
10	Freedom From Defects	10	0.5			А
11	Dimensions & Tolerances	11	1			А
Preparation of test report & calculations			1.5			

16.5 + 15 Rs 5085 Total Hrs kwh

Note

Rounded off to Rs.5100/-

Above estimate is only for Mechanical

1 Testing.

² Sample size for testing required : 500 mm length X 2 Pcs + Chemical testing

OIC(Mech)

LO(B)

OIC(QA) Head, CL Mech.Lab

As decided by CA, testing charges are Rs.8850/- excluding Tensile Strain Hardening component, Bake hardening and Surface finished test and Rs.1004/- for each of the elements other than carbon, sulphur, phosphorus and manganese.

> (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 1996-10-09

TESTING CHARGES FOR IS 513:1994 ROLLED LOW CARBON STEEL SHEETS AND STRIPS (FOURTH REVISION).

		TOP	
s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	ChemicalComposition	5, Table 1	
	a) Carbon		1
	b) Manganese		2.5
	c) Sulphur		2
	d) Phosphorus		2
2.	Hardness Test	6.3	0.5
3.	Bend Test	6.4	1
4.	Dimension & Dimensional Tolerances	9	2
	PREPARATION OF TEST REPORT		1

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are Rs. 900.00

DDGL may kindly approve.

The revised BIS testing charges for IS 513 (Pt-2):2016 effective from 18-05-2017

BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 513 (Part-2):2016, Amnd-nil Cold Reduced Low Carbon Steel Sheet and Strip: Part 1: High Tensile and Multi-phase Steel

SI.No	I.No. Characteristics		Clause no.	Man- Hours	Electricity Power Consumed kwh		Cost of Consumable including
reference						material	
wher	ever						mateman
							applicable
 1.	Chem	 nical composition	Table	e 2 (Clause 6)			
	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 C	OF TEST REPO	RT	1		
		TOTAL	:	 11	24		200.0

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWH

Hence complete testing charges for the each designation of the product = 3716/- (rounded off to 3750/-)

Remarks: Testing charges for each of the elements other than Table (Aluminum, Silicon, Nitrogen, Chromium, Nickel, Niobium, Vanadium, Titanium, Molybdenum, Boron, Calcium & other) will be Rs.1004/-

CA may kindly approve.

Rakesh Meena LO-B

OIC (Chem)

BIS CentraLaboratory Mechanical Laboratory

Sub. Proposal for the Time Estimate for Cold Reduced Carbon Steel Sheet & Strip.

:

Part 2 High Tensile & Multi-Phase steel.

IS 513 (Part 2): 2016

SI.No	Characteristics	Clause No./	Man-	Electric Power	Consumabl	Test facility at CL
-		Table	hours	required(kwh)	e Cost (Rs)	Available/Not avail.
1	Tensile Test	7.1	5	10 kWh		А
2	Bend Test	7.2	2	2.5 kWh		А
3	Tensile Strain Hardening Component	7.3				Not available
4	Surface Finish	8.5				Not available
5	Oiling	8.6	0.5			А
6	Freedom From Defects	9	0.5			А
7	Dimensions & Tolerances	10	1			A
	। aration of test report & lations	 	1			

Total 10 Hrs + 12.5 kwh = Rs 3112.5

1 Above estimate is only for Mechanical Testing.

2 Sample size for testing required : 500 mm length X 2 Pcs + Chemical testing

OIC(Mech)

Note:

LO(B)
OIC(QA)
Mech.Lab

As decided by CA, testing charges are Rs.6900/- excluding Tensile Strain Hardening component, Bake hardening and Surface finished test and Rs.1004/- for each of the elements other than carbon, sulphur, phosphorus and manganese.

(Kshitij Bathla) Sc.B, LPPD

Rounded off to Rs.3150/-

Head, LPPD DDGL

The revised BIS testing charges for IS 539:1974 effective from 22-08-2017 BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Date: 28.06.2017

TEST	ΓING CHARGES FOR IS 53							28.06.2	
	o. Characteristics	Clause no.	Man- Hours		Elect Powe kwh	ricity er Consu	med	Cost of Constinction	umable
refer	ence								_
wher	ever							mater	Tai
								applio	cable
			Grade-I	Grade	e-II	Grade	:-I	Grade	e-II
	Grade-IGrade-II								
1.	Description	Cl.4.1	0.5	0.5					
2.	Staining	C1.4.2	0.5			4			
3.	Colour 50 50	C1.4.3,T	able-1	0.5	1				
4.	Crystallizing point 100 100	Cl.4.3,Ta	able-1 1	1			2.5	2.5	
5.	Moisture 250 250	C1.4.3,T	able-1	1	1			2.5	2.5
6.	Ash content	Cl.4.3,T	able-1 1	1			1	1	
7.	Acid wash 200 200	Cl.4.3,T	Cable-1 1	1			1	1	
8.	Matter insoluble in benz 200 200	ene Cl.4.3,Tab	le-1 1	1			2.5	2.5	
9.	Non volatile matter	Cl.4.3,Ta	ıble-1 1	1			2	2	
10.	Total sulphur 100	Cl.4.3	3,Table-1	2.5				5	
11.	Total nitrogen 200	C1.4.3	3,Table-1	2.5				3.5	
	Preparation of report		1	1					
		Total	8.5 13.5		15.5	20		800	1100

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWH

Hence complete testing charges for the product are as follows:

- i) For Grade1 = 8.5X300 + 15.5X 9 + 800 = 3489 /- (Rounded off Rs.3490/-)
- ii) For Grade2 = 13.5X300 + 20X9 + 1100 = 5330/-

CA may kindly approve.

Parveen Kumar LO-B

Sc - B (Chem)

OIC (Chem)

Head, CL

As decided by CA, testing charges are Rs. 3490/- for Grade 1 and Rs. 5330/- for Grade 2

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (QAD)

Ref: CL/QA/79 14.10.2013

Subject: Testing Charges for Naphthalene Pure, Grade I &II as per IS 539:1974

Sl. No.	Req/Characteristic	IS/ Clause	Man- Hours	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.)
1	2		3	4	5	6	7	8=4+6+7
1	Description	CL 4.1	5 min	6.25	0	0	0	6.25
2	Staining (Only for grade I)	Cl. 4.2	15 min	18.75	4	36	0	54.75
3	Colour (Only for grade II)	Cl. 4.3 Table 1	20 min	25	0	0	2	27
4	Crystallizing point	Cl. 4.3 Table 1	1 hr	75	2.5	22.5	0	97.5
5	Moisture	Cl. 4.3 Table 1	0.75 hr	56.25	2.5	22.5	130	208.75
6	Ash Content	Cl. 4.3 Table 1	1 hr	75	1	9	0	84
7	Acid Wash Test	Cl. 4.3 Table 1	1 hr	75	0.5	4.5	152	231.5
8	Matter insoluble in benzene	Cl. 4.3 Table 1	1 hr	75	2.5	22.5	171	268.5
9	Non volatile matter	Cl. 4.3 Table 1	0.5hr	37.5	2	18	0	55.50
10	Total Sulphur (Only for grade II)	Cl. 4.3 Table 1	2.5hr	187.5	5	45	85	317.5
11	Total Nitrogen (Only for grade II)	Cl. 4.3 Table 1	2.5hr	187.5	3.5	31.5	120	339
12	Report Preparation Time	Cl. 4.3 Table 1	1 hr	75	0	0	0	75
	Total (for grade I)		6.92hr	493.75	15	135	453	1081.75
	Total (for grade II)		11.67hr	875	19.5	175.5	660	1710.75

In case of Grade I, testing charges for colour requirement is included in Description testing charges. Testing Charges per man-hour are Rs 75.

Hence Testing Charges for Naphthalene Pure, Grade I are = Rs. 1081.75 (Rounded to 1080)

= Rs 1080/- (Rupees One thousand Eighty only)

Hence Testing Charges for Naphthalene Pure, Grade II are = Rs. 1710.75 (Rounded to 1710)

= Rs 1710/- (Rupees One thousand Seven hundred ten only)

Adbhut Singh (Sc-B, QA)

Sc- F & Head (CL) Head (CQAPD) Sc-G & Chief (Labs)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-07-17

TESTING CHARGES FOR IS: 539:1974 NAPTHALENE

SL.NC	O. CHARACTERISTICS	CLAUSE NO.	MAN	-HOURS
			Gr.I	Gr.II
1.	Description	4.1.1	1	1
2.	Test for staining	4.2	1.5	-
3.	Colour	Table 1, S.No.i	0.5	1
4.	Crystallizing point	S.No.ii	1	1
5.	Moisture content	S.No.iii	1	1
6.	Ash content	S.No.iv	1	1
7.	Acid wash test	S.No.v	1	-
8.	Matter insolubein benzene	S.No.vi	1	1
9.	Non volatile matter	S.No.vii	1	1
10.	Total sulpher	S.No.viii	-	2.5
11.	Total Nitrogen	S.No.ix	-	2.5
	PREPARATION OF TEST REPORT		1	1
	MOTAL TO C		10	
-	TOTAL TIME		10	13

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

Gr.I : Rs.750.00 Gr.II : Rs.975.00

DG may please approve.

(V.K. Sethi) TS (QA)

D&H (QA) DDGL ADGT DG

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-10-04

TESTING CHARGES FOR IS: 542:1968 COCONUT OIL

SL.NC	D. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Moisture & Insoluble impurities	Table 1, S.No.i)	3	
2.	Colour	Table 1, S.No.ii)	0.5	
3.	Refractive Index 40 deg.C	Table 1, S.No.iii)	1	
4.	Sp. Grairty 30 deg/30 deg.C	Table 1, S.No.iv)	1	
5.	Saponification value	Table 1, S.No.v)	1.5	
6.	Iodine value	Table 1, S.No.vi)	1.5	
7.	Acid value	Table 1, S.No.vii)	1	
8.	Unsaponifiable matter	Table 1, S.No.viii)	3	
9.	Polenske value	Table 1, S.No.ix)	3	
10.	Flash point pensky martens	Table 1, S.No.x)	1	
	PREPARATION OF TEST REPO	ORT	0.5	
	TO	TAL TIME	17	

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

DG

BIS LABORATORY POLICY & PLANNING DEPTT

Our Ref: LPPD/52:2 25.05.2015

TESTING CHARGES FOR IS 543:1968 - COTTONSEED OIL FOR COSMETIC INDUSTRY

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS									
				Expr	essed			Solvent-	-Extracted			
			Refined Grade	Grade 1A (Washed)	Grade 1B (Washed)	Grade 2 (Raw)	Refined Grade	Semi- refined Grade	Grade 1 (Raw)	Grade 2 (Raw)		
1	Description & Clarity Admixture with	4.1 & 4.2	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
2	Other Oils	4.3	11	11	11	11	11	11	11	11		
	Moisture and	8.1 & 4.4, (i)										
3	Insoluble Impurities	of Table 1 8.1 & 4.4, (ii)	3	3	3	3	3	3	3	3		
4	Colour	of Table 1 8.1 & 4.4, (iii)	0.5	0.5	0.5	-	0.5	0.5	-	-		
5	Refractive Index	of Table 1 8.1 & 4.4, (iv)	1	1	1	1	1	1	1	1		
6	Relative Density	of Table 1 8.1 & 4.4, (v)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
7	Saponification Value	of Table 1 8.1 & 4.4, (vi)	2	2	2	2	2	2	2	2		
8	Iodine Value	of Table 1 8.1 & 4.4, (vii)	2	2	2	2	2	2	2	2		
9	Acid Value Unsaponifiable	of Table 1 8.1 & 4.4, (viii)	1	1	1	1	1	1	1	1		
10	Matter	of Table 1 8.1 & 4.4, (ix)	3	3	3	3	3	3	3	3		
11	Refining Loss	of Table 1 8.1 & 4.4, (x)	-	-	-	3	-	-	3	3		
12	Flash Point Optional	of Table 1	-	-	-	-	2	2	2	2		
12	Requirement for	4.5										
13	ECOMARK Aflatavia	4.5										
(i)	Aflatoxin	4.5.2.1	5	5	5	5	5	5	5	5		
(ii)	Toxic Elements (Lead,	4504511										
	Arsenic, Cadmium,	4.5.2.4, Table	0	0	0	0	0	0	0	0		
	Mercury)	2	8	8	8	8	8	8	8	8		
	PREPARATION OF											
	TEST REPORT	TOTAL TIME	1	1	1	1	1	1	1	1		
		(with Ecomark) TOTAL TIME	38.5	38.5	38.5	41	40.5	40.5	43	43		
		(without	24.5	24.5	24.5	27	26.5	26.5	29	29		

TESTING CHARGES (with Ecomark), in Rs. (@ Rs. 300.00/- per Man-Hour) TESTING CHARGES (without Ecomark), in	11550/-	11550/-	11550/-	12300/-	12150/-	12150/-	12900/-	12900/-
Rs. (@ Rs. 300.00/- per Man-Hour)	7350/-	7350/-	7350/-	8100/-	7950/-	7950/-	8700/-	8700/-
in Rs.	1000/-	1000/-	1000/-	1000/-	1000/-	1000/-	1000/-	1000/-
COMPLETE TESTING CHARGES FOR THE PRODUCT (with Ecomark)	12550/-	12550/-	12550/-	13300/-	13150/-	13150/-	13900/-	13900/-
COMPLETE TESTING CHARGES FOR THE PRODUCT (without Ecomark)	8350/-	8350/-	8350/-	9100/-	8950/-	8950/-	9700/-	9700/-

DDG (Labs) may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

BIS CENTRAL TESTING & CALIBRATION CENTRE

(Quality Assurance Section)

CL/QA/79 13.11.2014

Subject: Testing Charges for Groundnut Oil –Specification as per IS 544: 2014

Characteristic	Clause	Man –	Man	Power	Cost of	Consumables	Test
	no. / Table	hours	Hour Cost of	Consumption (If internsive	Power (9 rupee	required (Approx cost	facility availablity
	1 able		Testing	in KWh)	per unit)	Rs.)	(Y/N)
			Testing	III K W II)	per unit)	13.)	(1/11)
2	3	4	5=4*300	6	7=6*15	8	9
Freedom from sediments, suspended and	5.2	0.5	150	-			Y
other foreign matter and separated water							
Clarity of the material	5.2.1	0.5	150	24	360	-	Y
Non-edible oils and adulterants	5.3	9	2700	3	45	350	Y
Afla toxin	5.4	5*	1500	0.2*	3	1000*	N
Metal contaminants and Pesticide Residues	5.5	-	-	-	-	-	Test method not specified
Requirements as per table 1	5.7		•		•		
Moisture & Insoluble impurities	Table 1	3	900	6	90	100	Y
Colour	-do-	0.5	150	-	-	-	Y
Refractive Index	-do-	1	300	1	15	-	Y
Specific gravity	-do-	0.5	150	1	15	-	Y
Soponification value	-do-	2	600	1	15	50	Y
Iodine value	-do-	2	600	-	-	50	Y
Acid value	-do-	1	300	-	-	50	Y
Unsaponifiable matter	-do-	3	900	5	75	100	Y
Flash point Pensky-Martens	-do-	2*	600	1*	15	-	N
Hexane	-do-	8*	2400	1*	15	1000*	N
Bellier turbidity temperature	-do-	2	600	1	15	50	Y
Optional Requirements for ECO Mark	5.8						
Alfatoxin	5.8.1.2	#					
Toxic Metals (Lead, Arsenic, Cadmium, Mercury)	5.8.1.2 Table 2	8	2400	8	120	1000	Y
Preparation of Report		1	300				
Total		49	14700	52.2	783	3750	

Remark: * Information taken from BIS OSL

Hence total Testing Charges for the product (except Cl. 5.5) are= Rs (14700+783+3750)=19233/- (Rounded to 19240/- (Rupees Nineteen Thousand Two Hundred Thirty Three Only)

Adbhut Singh OIC QA

[#] Testing charges already covered in Cl. 5.4 at Sr No. 4. Difference is only in specified requirements (i.e. 30 μ g/kg in Cl.5.4 and 5 μ g/kg Max in Cl.5.8.1.2 for ECO Mark)

Head (PP&C (T&C) Sc-G & DDG (T&C)

BIS CENTRAL TESTING & CALIBRATION CENTRE (Quality Assurance Section)

: CL/QA/79 13.11.2014

ct: Testing Charges for Mustard Oil –Specification as per IS 546: 2014

S. No	Characteristic	Clause no. / Table	Man – hours	Man Hour Cost of Testing	Power Consumption (If internsive in KWh)	Cost of Power (15 rupee per unit)	Consumables required (Approx cost Rs.)	Test facility availability (Y/N)
1	2	3	4	5=4*300	6	7=6*15	8	
1 a.	Freedom from sediments, suspended and other foreign matter and separated water	5.2	0.5	150	-	-		Y
1 b.	Peroxide value	5.2	2	600	-	-	-	Y
2	Clarity of the material	5.2.1	0.5	150	24	360	-	Y
3	Non-edible oils and adulterants	5.3	11	3300	5	75	500	Y
4	Afla toxin	5.4	5*	1500	0.2*	3	1000*	N
5	Metal contaminants and Pesticide Residues	5.5						Test Method not Specified
6	Requirements as per table 1	5.7						
i)	Moisture & Insoluble impurities	Table 1	3	900	6	90	100	Y
ii)	Colour	-do-	0.5	150	-	-	-	Y
iii)	Refractive Index	-do-	1	300	1	15	-	Y
iv)	Soponification value	-do-	2	600	1	15	50	Y
v)	Iodine value	-do-	2	600	-	-	50	Y
vi)	Acid value	-do-	1	300	-	-	50	Y
vii)	Unsaponifiable matter	-do-	3	900	5	75	100	Y

viii)	Natural essential oil	-do-	3	900	3	45	100	Y
ix)	Bellier turbidity temperature	-do-	2	600	1	15	50	Y
x)	Flash point Pensky-Martens	-do-	2*	600	1*	15	-	N
xi)	Hexane	-do-	8*	2400	1*	15	1000*	N
xii)	Polybromide	-do-	1	300	-	-	25	Y
7	Optional Requirements for ECO Mark	5.8						
i)	Alfatoxin	5.8.1.2						
ii)	Toxic Metals (Lead, Arsenic, Cadmium, Mercury)	5.8.1.2 Table 2	8	2400	8	120	1000	Y
8	Preparation of Report		1	300				
9	Total		56.5	16950	56.2	843	4025	

Remark: * Information taken from BIS OSL,

Testing charges already covered in Cl. 5.4 at Sr No. 4. Difference is only in specified requirements (i.e. 30 μ g/kg in Cl.5.4 and 5 μ g/kg Max in Cl.5.8.1.2 for ECO Mark)

e Total Testing Charges for the product (Except Cl. 5.5) are= Rs. 16950+843+4025=21818/- (Rounded to 21820/-) = Rs. 21820/- (Rupees Twenty One Thousand Eight Hundred Eighty Only)

(Adbhut Singh) OIC QA

Sc- F & Head (CTCC) Head (PP&C (T&C)) Sc-G & DDG (T&C)

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2001-10-04

TESTING CHARGES FOR IS: 547:1968 JSESAME OIL

SL.NC). CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Boudouin Test	4.5	1.5	
2.	Moisture & Insoluble impurities	Table 1, S.No.i)	3	
3.	Colour	Table 1, S.No.ii)	0.5	
4.	Refractive Index	Table 1, S.No.iii)	1	
5.	Sp. gravity	Table 1, S.No.iv)	1	
6.	Saponification value	Table 1, S.No.v)	1.5	
7.	Iodine value	Table 1, S.No.vi)	1.5	
8.	Acid value	Table 1, S.No.vii)	1	
9.	Unsaponifiable matter	Table 1, S.No.viii)	3	
10.	Bellier turbidity temp	Table 1, S.No.ix)	2	
11.	Flash point	Table 1, S.No.x)	1	
	PREPARATION OF TEST RE	EPORT	0.5	
	ר	OTAL TIME (Rounded)	18	

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

DG

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 16 Jan 2006

TESTING CHARGES FOR SAFES AS PER IS 550(Pt-1):2003

SlNo.	. Characteristics		n-Hours Electricity Cost of Power consumables Consumed including kwh reference material where-
			ever applicable
A.	TEST PARAMETERS		
1.	Marking & Packing	10 & 13	1
2.	Classification & Designation	3, 6 & Table 1	1
3.	Dimension & Sizes	4 & Table 2	4
4.	Material	5 & Table 3	
a. b. c.		ii of Table 3 do do do vii of Table 3 1,3,4,5&6 of Table 3	2 3 1 Applicability as per relevant ISS like IS 1079, 1732, 2062, 1875, 292, 306, 713, 410, 7608 & 1570 (Pt-5)
5.	Construction & Workmanship	7	8
6.	Internal fixtures	8	1
7.	Painting	9	1
8.*	Burglary Resistance	12 & 5.3 of IS 550(Pt-2):91	12
9.	Fire resistance	12 & 3.4 of IS 550 (Pt-3):91	4
10.	Fire impact	12 & 3.5 of IS 550 (Pt-2):91	6
B.	Electricity power consumed for Testing of locks as per Cl.7.6.3	10 550 (1 (-2).71	100 kwh = 100 units

C.	i) Cost of Consumables/CRMsii) Cost of handling charges of sa (loading & unloading)	ample	1000.00 1000.00	
D.	PREPARATION OF SAMPLES	S	5	
	PREPARATION OF TEST RI	EPORT	3	
	TOTAL	TIME	52 hrs	

^{*} Testing facilities are not available for the tests mentioned.

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product excluding testing charges at S1.No.4c are Rs.52x75 = $3900+100 \times 4+1000+1000 = Rs.6300.00$

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 553:1984 effective from 16-05-2018

BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/553

15.11.2017

Based on the inputs received from testing section, the testing charges as per IS 553:1984 (Amnd-2)

ROSIN (**GUM ROSIN**) is as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		(Grades)
25.	Description	Cl. 4.1	0.5	-	_	_
26.	Solubility	Cl. 4.2	1	_	_	_
27.	Requirements	Cl. 4.3 &	_	_	_	_
		Table-1				
	a. Colour	Cl. 4.3 &	*	_	_	_
		Table-1				
	b. Softening point	Cl. 4.3 &	1	_	-	_
		Table-1				
	c. Relative density	Cl. 4.3 &	1	_	_	_
		Table-1				
	d. Acid number	Cl. 4.3 &	1	_	100	_
		Table-1				
	e. Saponification number	Cl. 4.3 &	2	_	100	_
		Table-1				
	f. Volatile matter	Cl. 4.3 &	1	_	_	_
		Table-1				
	g. Ash content	Cl. 4.3 &	1.5	3	-	-
		Table-1				
	h. Matter insoluble in Toluene	Cl. 4.3 &	1.5	_	100	_
		Table-1				
	i. Unsaponifiable matter	Cl. 4.3 &	2.5	_	200	_
		Table-1				
	Report Preparation		1	_	_	_
					500	
	Total		14	3	500	_
28.	Additional requirements	Cl. 4.4 &	_	_	_	_
20.	Additional requirements	Table-2				
	a. Copper content	Cl. 4.4 &	2.5	3	100	_
	a. copper content	Table-2	2.5	3	100	
	b. Manganese content	Cl. 4.4 &	2.5	3	100	_
	b. Wanganese content	Table-2	2.5	3	100	
	c. Iron content	Cl. 4.4 &	2	_	50	
	c. noncontent	Table-2				
	d. Freedom from lead or compounds of	Cl. 4.4 &	2	_	_	_
	lead	Table-2	_			
	e. Acidity	Cl. 4.4 &	0.5	_	_	_
		Table-2	•••			
	f. Freedom from grit	Cl. 4.4 &	0.5	_	_	_
		Table-2				
L			<u> </u>	l	L	

Total (for additional	10	6	250	_
requirements only)				

^{*}Test facility not available at CL.

Testing charges = $14 \times 300 + 3 \times 9 + 500.00 = Rs.4727.00$ (excluding colour and additional requirements). Extra charges for additional requirements = $10 \times 300 + 6 \times 9 + 250.00 = Rs.3304.00$.

OIC (QA)

Head (CL)

DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 4727/- excluding colour and additional requirements.

Rs. 3304/- for additional requirements.

(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 1985.10.31

TESTING CHARGES FOR IS 553:1984 ROSIN (GUM ROSIN)

TOP

					
S NO	TESTS		AUSE REF	·	MAN-HOURS
1.	Description		4.1		1/2
2.	Solubility		4.2		1
3.	Colour	4.	3 &i) of	Table 1	1
4.	Softening point	11	ii)	***	1
5.	Relative density	**	iii)	"	1
6.	Acid Number	11	iv)	***	1
7.	Saponification number	**	v)	"	2
8.	Volatile matter	**	vi)	11	1
9.	Ash content	**	vii)	11	$1\frac{1}{2}$
10.	Matter insoluble in toluence	11	viii)	п	1½
11.	Unsaponifiable matter	**	ix)	***	2½
	PREPARATION OF TEST REPORT				1/2
		Тс	tal Time		15
Addit uses.	ional requirements for rubbe	er,	Soap and	other spec	ialized
12.	Copper	4.	4 & i) of	f Table 1	2½
13.	Manganese	"	ii)	11	2½
14.	Iron	**	iii)	11	2
15.	Freedom from lead	**	iv)	11	2

or compounds of lead

S NO	TESTS	CLAUSE REF.	MAN-HOURS
16.	Acidity	" v) "	1/2
17.	Freedom from grit	" vi) "	1/2
		TOTAL TIME :	10

Testing charges per man-hour for Rosin are Rs. 75.00.

Hence complete testing charges for gum Rosin are Rs.1125.00. For Rubber Soap and other specialized uses, the material is to be tested for additional requirements & extra charges for these tests are Rs.750.00

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

OUR REF : LAB/14:0 1983.01.12

TESTING CHARGES FOR IS 560:1980 BHC (HCH TECHNICAL & REFINED (IIIrd REVISION)

TOP

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	1-2
2.	Gamma Isomer content by GLC	i) of Table 1	4
3.	Moisture	ii) "	1
4.	Matter insoluble in acetone	iii) "	1
5.	Acidity	iv) "	1
	PREPARATION OF TEST RE	PORT	1-2
		TOTAL TIME :	8

Testing charges per man-hour are Rs. 75.00.

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

BIS CENTRAL LABORATORY, SAHIBABAD Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1983.01.12

TESTING CHARGES FOR IS 561:1978 BHC (HCH DUSTING POWDER) (FOURTH REVISION)

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description		1/2
2.	Gamma Isomer content by GLC		4
3.	Material through sieve		1
4.	Bulk density		1/2
5.	Acidity /Alkalinity		1
	PREPARATION OF TEST REF	PORT	1-2
		TOTAL TIME :	8

Testing charges per man-hour are Rs. 75.00.

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

OUR REF : LAB/14:0 1989.08.07

TESTING CHARGES FOR IS 562:1978 BHC (HCH) WATER DISPERSIBLE POWER CONCENT RATES.

TOP

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1/2
2.	Gamma-Isomer content by GLC	2.3 & i) of Table 1	4
3.	Material passing through 75 micron sieve	" ii) "	
	a) Before accelerated		1
	<pre>storage *b) After accelerated storage</pre>		11-2
4.	Suspensibility by GLC	" iii) "	
	a) Before accelerated		4½
	storage b) After accelerated storage		5
5.	Acidity (as HCl)	iv) "	1
	Alkalinity (as Na2CO3)		
	PREPARATION OF TEST REPORT		12

PREPARATION OF TEST REPORT

Note: - The sample for sieving and suspensibility requirements shall be tested either before accelerated storage or after accelerated storage depending upon whether the sample has crossed half shelf life or not.

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

When the sample has not crossed half shelf life = Rs.975.00

^{*} Not to be performed if sample has crossed half shelf life.

When the sample has corssed half shelf life = Rs.900.00

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1983.01.13

TESTING CHARGES FOR IS 563:1973 DDT. TECHNICAL (SECOND REV.) $\frac{\text{TOP}}{\text{TOP}}$

S NO	TESTS		E REF.	MAN-HOURS
1.	Requirements	2.	1	1/2
2.	PP'-Isomer content	i) of	table 1	2½
3.	Setting point	ii)	п	1
4.	Melting point of separated PP'-Isomer	iii)	n .	1
5.	Total organic chlorine content	iv)	п	3½
6.	Hydrolysable Chlorine	V)	п	3
7.	Matter insoluble in acetone	vi)	п	1
8.	Acidity	vii)	п	1
9.	Moisture	viii)	п	2
	PREPARATION OF TEST REP	PORT		1-2
		TOTAL TIME	 : 	16

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

[Q. A. DEPARTMENT]

OUR REF : LAB/14:0 1989-08-07

TESTING CHARGES FOR IS 564:1984 DDT DUSTING POWDERS

<u>TOP</u>

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description & Colour		1-2
2.	*Identity Test	2.3	Facilities not available at Cl
3.	DDT content	2.3 & i) of Tab	le 1 3
4.	Sieving Requirement	" ii) "	1
5.	Bulk density after compacting	" iii) "	1/2
6.	Acidity (as H2- SO4) or Alkalinity (as NaOH)	" iv) "	1
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	 7

Testing charges per man-hour are Rs. 75.00.

Hence complete testing for the product are Rs:525.00 excluding charges for Identity Test.

[Q. A. DEPARTMENT]

OUR REF : LAB/14:0 2001 03 16

TESTING CHARGES FOR IS 565:1984 DDT WATER DISPERSIBLE POWDER CONCENTRATES

TOP

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Identity Test	2.1.2	*
2.	DDT content	2.2 & i) of Table 1	3
3.	Sieving Requirement	" ii) "	1
4.	Suspensibility	" iii) "	3.5
5.	Acidity (as H_2SO_4) OR Alkalinity (as NaOH)	" iv) "	1
	PREPARATION OF TEST REPORT		1
		Total Time	10

Testing charges per man hour are Rs.75.00

Hence testing charges for the product are Rs.750.00

*Testing facilities for identity test are not available at CL presently

APPROVED BY DG

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

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

TESTING CHARGES FOR IS:571-1969 MONOSODIUM PHASPHATE (FIRST REVISION)

TOP

s NO	TESTS	CL	CLAUSE REF.		MAN-HOURS	
				Pure	Analytical Reagent	
1.	Description	2.	1	1/2	1/2	
2.	Loss on drying	i) o	f Table 1	1	1	
3.	Sodium phosphate content on dry basis	t ii)	II	2	2	
4.	Insoluble, calcium and amm. hydroxing precipita		II	2	2	
5.	Chloride	iv)	"	1	1	
6.	Nitrogen compounds(as N) v)	"	1½	1½	
7.	Sulphates (as SO4)	vi)	"	2	2	
8.	Arsenic (as As2- O4)	vii)	11	2	2	
9.	Heavy Metals (as Pb)	viii)	11	2	2	
10.	Iron (as Fe)	ix)	11	2	2	
11.	рН	x)	II .	1	1	
	PREPARATION OF TEST REPO	ORT		1 ₂	1 ₂	
		TOTAL T	'IME :HRS.	18	18	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.1350.00 for each ${}^{\bullet}$ grade.