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

OUR REF : LAB/14:0 1993 12 16

TESTING CHARGES FOR IS 7407 (PART-II&III):1980 JUTE TARPAULIN FABRIC

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Requirements as per Table	1 : 2	
	i) Mass		1
	ii) Ends/dm	3	1,2
	iii) Picks/dm	3	*2
	iv) Breaking load		2
	v) Moisture Regain percent		1/2
	vi) Oil content		1½
2.	Construction & Freedom from defects	3 & 4	1-2
3.	Length, loose cuts &width	5 & 7	1/2
4.	Packing	13.1 <sup>3</sup>	1 <sub>2</sub>
5.	Marking	13.2 <sup>3</sup>	~2
	PREPARATION OF TEST REPORT		1 <sub>2</sub>
	TOTA	AL TIME :	8

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

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

#### [Q.A. DEPARTMENT]

OUR REF : LAB/14:0 1989 09 04

### TESTING CHARGES FOR IS 7408(Pt-1):1984 BELOW POLYOLEFIN CONTAINERS PART-1 UPTO 5 LITERS CAPACITY

S NO	TESTS	CLAUSE REF.	MAN-HOURS
	Capacity	3	1
2.	Container mass	4	12
3.	Dimensions	5	2
4.	Closure leakage test	6.1	1
5.	Drop impact strength	6.2	1½
6.	Environmental stresscrack resistance	6.3	As per IS 8747:77
7.	Effectiveness of surface treatment	6.4	1
8.	Ink adhesion of printed container	6.5	1
9.	Product resistance of printed container	6.6	1
	PREPARATION OF TEST REPORT		12
	TOTA	L TIME :	10

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Testing charges per man-hour are Rs. 75.00.

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

Testing charges for test at Sl. No. 6 as per IS 8747:1977 will be levied extra.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1990 08 01

## TESTING CHARGES FOR IS 7417:1982 HYDRAULIC SPRAY NOZZLES FOR PEST CONTROL EQUIPMENT

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material (Visual examination)	5.1	1-2
2.	Rate of Discharges	6.1	1½
3.	Spray Angle	6.2	1/2
4.	Threads	7.1	1/2
5.	Requirements of strainer (if provided)	7.2	1/2
6.	Workmanship & Finish	9	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	5

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

### The revised BIS testing charges for IS 7452:1990 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

## TESTING CHARGES FOR IS 7452:1990 HOT ROLLED STEEL SECTIONS FOR DOORS, WINDOWS & VENTILATORS (SECOND REVISION).

\_\_\_\_\_ TESTS CLAUSE REF. MAN-HOURS \_\_\_\_\_ 1. Material As per IS 2830 OR IS 2831 OR IS 6914 2. Dimensions & Tolerances 6 2 3. Mass 4. Surface Finish 8 5. Bend Test 6. Marking 11 PREPARATION OF TEST REPORT TOTAL TIME :

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are : Rs.1800.00 excluding material tests for which testing charges will be levied extra as per the above referred IS specification.

DDGL may kindly approve.

AnuritaJojo 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 1992 02 04

TESTING CHARGES FOR IS 7452:1990 HOT ROLLED STEEL SECTIONS FOR DOORS, WINDOWS & VENTILATORS (SECOND REVISION).

S NO	TESTS	CLAUSE REF.			MAI	 N-HOURS
1.	Material	5	As	per	IS	2830 OR 2831 OR 6914
2.	Dimensions & Tolerances	6				2
3.	Mass	7				1/2
4.	Surface Finish	8				1/2
5.	Bend Test	9				2
6.	Marking	11				1/2
	PREPARATION OF TEST REPORT					1/2
	TOTA	L TIME :				6

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Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are: Rs.450.00 excluding material tests for which testing charges will be levied extra as per the above referred IS specification.

### The revised BIS testing charges for IS 7454:1991 effective from 19-12-2018

### BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/7454

2018-12-03

Based on the inputs received from testing section, the testing charges as per IS 7454:1991 (Amnd-5)

REHABILITATION EQUIPMENT — WHEELCHAIRS, FOLDING, ADULT SIZE — SPECIFICATION is as below:

S.	Requirement/Characteristics	Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(in Rs)	
1.	Shape and dimensions	5	3	-	_	_
2.	Materials	6	_	-	-	_
	a. Frame	6.1	*	-	_	_
	b. Clothing guards	6.2	0.5	_	_	_
	c. Seat and backrests	6.3	*	_	_	_
	d. Armrests	6.4	0.5	_	_	*
	e. Footrests	6.5	*	-	_	_
	f. Casters	6.6	0.5	_	_	*
	g. Rear wheels	6.7	2	-	_	*
	h. Hand rims	6.8	0.5	_	_	_
	i. Folding mechanism	6.9	0.5	_	_	_
3.	Requirements	7	_	_	_	_
	a. Backrest and seat	7.1	0.5	-	_	_
	b. Frame	7.2	0.5	_	_	_
	c. Footrests and supports	7.3	1.5	_	_	_
	d. Armrests	7.4	0.5	_	_	_
	e. Hand rims	7.5	0.5	_	_	_
	f. Brakes	7.6	1	_	_	_
	g. Castors	7.7	1	_	_	_
	h. Wheels	7.8	0.5	_	_	_

	i. Clothing guards	7.9	0.5	_	-	_
	j. Folding mechanism	7.10	0.5	_	-	_
	k. Lubrication	7.11	0.5	_	-	-
4.	Finish	8	0.5	_	-	Visual tests only
5.	Tests	9	_	_	_	_
	a. Test for wheeling	9.1	1	_	-	-
	b. Hazard running test	9.2	4	_	-	-
	c. Load test	9.3	1	-	-	-
	d. Test for folding	9.4	5	-	-	-
	e. Stability test	9.5	**	_	_	-
6.	Attachments and accessories	10	0.5	-	_	_
	Report Preparation		1	-	-	-
	TOTAL		28	-	-	-

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges:  $28 \times 300 = \text{Rs. } 8400/\text{-}$  (excluding Stability test, visual tests only as per Cl. 8) + 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. 8400/- (excluding Stability test) (visual tests only as per Cl. 8) + testing charges as per referred ISS.

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

<sup>\*\*</sup>Test facility not available.

### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1992 05 06

TESTING CHARGES FOR IS 7454:1991 REHABILATION EQUIPMENT WHEEL CHAIRS, FOLDING, ADULT SIZE.

S NC	)	TESTS	CLAUSE REF.	MAN-HOURS
1.	Sha	ape & Dimensions	5 & table 1	2
2.	Ma	terial		
	i)	Material test	6	As per relevant ISS
	ii)	General Examination	6.1 to 6.9	4
3.	Red	quirements	7	3
4.	Fi	nish	8	
	i)	Mechanical Examination		1
	ii)	Chemical Analysis		As per relevant ISS
5.	Tes	sts		
	i)	Wheeling	9.1	2
	ii)	Hazard running	9.2	2
	iii)	Load	9.3	2
	iv)	Folding	9.4	2
6.		tachments and Accessories cking and marking	10 to 12	1
	PRI	EPARATION OF TEST REPORT		12
		TOTAL	L TIME :	20

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are : Rs.1500.00 excluding testing charges for material & chemical analysis as per relevant IS Specification.

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

OUR REF : LAB/14:0 1990 04 05

## TESTING CHARGES FOR IS 7456:1974 DIMENSIONS FOR ROCK DRILL SHANKS

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Dimensions	2	
	i) Shanks	2.1	3
	ii) Chuck Bushing	2.2	1
2.	Designation	3	1-2
	PREPARATION OF TEST REPOR	RT	1-2
	TO	OTAL TIME :	5

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

OUR REF : LAB/14:0 1990 08 01

TESTING CHARGES FOR IS 7458:1982 SPRAY LANCE FOR PEST CONTROL EQUIPMENT.

S NO	TESTS	CLAUSE REF.	М	AN-HOURS
1.	Material (if raw material is supplied separately)	4	As per 1	IS 407:1981
2.	Dimensions	5		1
3.	End Fittings	6.2, 6.3		1
4.	Pressure Test of lance	6.4		1
5.	Gasket Test	6.5		1½
6.	Workmanship and finish	7		1/2
	PREPARATION OF TEST REPORT			1/2
	TOTA	L TIME :		6

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.450.00 excluding the testing charges for raw material as per referred IS Specification.

### The revised BIS testing charges for IS 7466:1994 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPARTMENT

Our Ref : LPPD/51:1 11.03.2016

TESTING CHARGES FOR IS: 7466:1994 RUBBER GASKET FOR PRESSURE COOKERS

SL.NC	D. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Workmenship& Finish	3.2	0.5	
2.	Hardness test	3.4,Table 1	2	
3.	Tensile test	3.4, Table 1	3	
4.	Compression set test	3.4, Table 1	5	
5.	Total Zinc Oxide	3.4, Table 1	2.5	
6.	Heavy metal	3.4, Table 1	1	
7.	Performance test	3.4, Table 1	10	
	PREPARATION OF TEST REPOR	Т	1	
	TOTA	25		
Electri	icity consumption 220 kwh			

Electricity consumption 220 kwn

Testing charges per man-hour are Rs.300.00. In addition to man hour electric power consumption for each test is estimated separately @ Rs.9.00 per kwh. Hence the complete testing charges for the product are:

$$(25x300) + (220x9) =$$
**Rs.9480.00**

DDGL may kind approve

AnuritaJojo **Sc C, LPPD** 

Head (LPPD)

DDG(Labs)

#### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2003-07-21

#### TESTING CHARGES FOR IS: 7466:1994 RUBBER GASKET FOR PRESSURE COOKERS

SL.NC	D. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
'				
1.	Workmenship & Finish	3.2	0.5	
2.	Hardness test	3.4, Table 1	2	
3.	Tensile test	3.4, Table 1	3	
4.	Compression set test	3.4, Table 1	5	
5.	Total Zinc Oxide	3.4, Table 1	2.5	
6.	Heavy metal	3.4, Table 1	1	
7.	Performance test	3.4, Table 1	10	
	PREPARATION OF TEST REPOR	RT	1	
TOTAL TIME			25	
Electri	city consumption 220 kwh			

Testing charges per man-hour are Rs.75.00. In addition to man hour electric power consumption for each test is estimated separately @ Rs.4.00 per kwh. Hence the complete testing charges for the product are:

$$(25x75) + (220x4) = Rs.2755.00$$

DDGL may kindly approve.

(Veer Singh) TS(QA)

D&H (QA) DDGL Testing Charges of Rubber Gasket for Domestic Pressure Cooker as per IS **Sub.:** 7466:2023

SI.No.	Characteristics	Clause No./ Tabl	Man-	Electric Power required( kwh)	Consumable Cost (Rs)	Test facility at CL Available/Not avail.
1	Workmenship& Finish	4.2	0.5	-		Available
2	Hardness test	Table -1,S No i)	2	2		Available
3	Fresh Piece (Tensile + Elongation)	Table -1,S No ii) & iii)	4	3		Available
4	After Ageing (Tensile + Elongation)	Table -1,S No iv)	4	5		Available
5	After Ageing in Autoclave (Tensile + Elongation)	Table -1,S No v)	4	5		Available
6	Change in volume	Table -1,S No vi)	2.5	2	.     -	Available
7	Compression set test	Table -1,S No vii)	3	3		Available
8	Discolouration	Table -1,S No viii)	2	2	.     - 	Available
9	Odour and taste	Table -1,S No ix)	2	2		Available
10	Performance test	4.6	6	200		Available

Preparation of test report & calculations					1				
			Total		31	224			
	1-	Man hour Electric		-	31	X	300	=	9300
	2-	Power		_	224	Χ	9	=	2016
	3-	Total cost		-				=	11316
	4 -	Quantity Required	=	sla sp	Gaskets +'  abs with re  ecification  ressure Co  sket has b	efered sta ns + ooker —	ındards for whi		
	5-	Above estimationly for Mech Testing .							

OIC(Mech)

OIC(QA)

Satish Kumar Yadav (Laboaratory Officer) (Mechanical Section)

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

OUR REF : LAB/14:0 19

# TESTING CHARGES FOR IS 7515:1982 HAND OPERATED CUT OFF DEVICE FOR PEST CONTROL EQUIPMENT

s NO	TESTS	CLAUSE REF.	
1.	Material (Visual examination)	4	1/2
2. 3.	Dimensions Requirements of strainer	5 <sup>3</sup> <sup>3</sup>	1
4.	End Fitting	6.3 & 6.4	1/2
5.	Lever A (Application on trigger type only)	6.5	1
6.	Test for gasket	6.4	1½
7.	Cut off device strength test	6.6	1
8.	Leakage and Reliability test	6.6	1½
9.	Workmanship & Finish	7	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	8
	Leakage and Reliability test  Workmanship & Finish  PREPARATION OF TEST REPORT	7	½ ½

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

Page 1 of 2

### The revised BIS testing charges for IS 7532:2018 effective from 29-11-2022

# BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 7532:2018, Amnd-Nil

#### Soft Soap

S.No	Characteristics	Clause	Man-	Electr	icity	Cost of
	Characteristics	110:	Hours	Power	Consumed	consumable
				Kwh		including reference Material wherever Applicable
1	Description	5.1	1		-	
2	Consistency	5.3		1	24	
3 i) 400 600 300 200 v)	Requirements as per Table-1 Total fatty matter ii) Unsaponified and unsapoliii) Rosin acids of total fatty iv) Total free alkali  Free caustic alkali		atter 2	6 3 2	3 4 1 2	
200	PREPARATION OF TE	EST REPOR	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-	
4	Storage test( After 12 months)		5.2	2	-	

Testing charges per man-hour Rs.300.00 Electricity power consumption Rs.9.00 per KWH

- a) Total testing charges= Rs. 8915/- (Except storage test)
- b) Storage test- Rs. 600/-

CA may kindly approve.

**KUMAR** 

LABORATORY OFFICER, CHEM

OIC (C-1)

OIC(SC) / OIC(QA)

### The revised BIS testing charges for IS 7532:1974 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPARTMENT

Our Ref : LPPD/51:1 11.03.2016

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity	Cost of
				•	consumables
				Consumed	including
				kwh	reference
				material	
where-					
ever					
	applicable				
A.	TEST PARAMETERS				
1.	Description	4.1 & 4.2	1		
1.	Description	7.1 & 7.2	1		
2.	Consistency	4.3	1	4kwh	
3.	Total fatty matter	As per Table 1	4	3kwh	400.00
	(as per Table 1, S.No.i)	Sl.No.i) to v)			
		respectively			
4.	Unsaponified&Unsaponifiable		6	4kwh	600.00
7.	Matter (as per Table 1, S.No.ii)		O	¬KWII	000.00
	matter (as per racie 1, 5.1 (6.11)				
5.	Rosin Acids		3	1kwh	300.00
	(As per Table 1, S.No.iii)				
	_				
6.	Total free Alkali (as K2O)		2	2kwh	200.00
	(As per Table 1, S.No.iv)				

7.	As per Table 1, S.No.v)	2	IKWn	200.00
B.	Electricity power consumed		15kwh	
C.	Cost of Consumables/CRMs			1700.00
D.	PREPARATION OF TEST REPORT	2		
	TOTAL TIME	21h		

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

300x21 + 9x15 + 1700 =**Rs.8135.00** 

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

DDGL may kindly approve.

AnuritaJojo Sc C, LPPD

Head (LPPD)

DDG(Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 11 June 2008

TESTING CHARGES FOR SOFT SOAP AS PER IS 7532:19	974
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SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Power Consumed kwh	consumables
A.	TEST PARAMETERS				
1.	Description	4.1 & 4.2	1		
2.	Consistency	4.3	1	4kwh	
3.	Total fatty matter (as per Table 1, S.No.i)	As per Table 1 Sl.No.i) to v) respectively	4	3kwh	400.00
4.	Unsaponified & Unsaponifiable Matter (as per Table 1, S.No.ii)		6	4kwh	600.00
5.	Rosin Acids (As per Table 1, S.No.iii)		3	1kwh	300.00
6.	Total free Alkali (as K2O) (As per Table 1, S.No.iv)		2	2kwh	200.00
7.	Free caustic alkali (as K2O) As per Table 1, S.No.v)		2	1kwh	200.00
В.	Electricity power consumed			15kwh	
C.	Cost of Consumables/CRMs				1700.00
D.	PREPARATION OF TEST REPO	ORT	2		
	TOTAL	TIME	21h		

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

75x21 + 4x15 + 1700 = Rs.3335.00

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

DDGL may kindly approve.

(K.S. Arya) STA(QA)

### $\underline{D\&H(CQAPD)}$

**DDGL** 

### The revised BIS testing charges for IS 7538:96 effective from 15-05-2016

### LABORATORY POLICY AND PLANNING DEPARTMENT

Our Ref : LPPD/51:1 11.03.2016

**TESTING CHARGES FOR IS: 7538:96 THREE PHASE INDUCTION MOTORS** 

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1. D	Dimensions	9	2	
2. Meas	surement of stator resistance	0.5		
3. N	To Load test	24.1	0.5	
	ced voltage running up test t no load	24.2	0.5	
5. Lock	ed rotor test	24.3	0.5	
	load test to determine ency, PF and slip	24.4	1	
	for efficiency at reduced oad	24.5	1	
8. T	emp. rise test at rated voltage	23.1	3	
9. Temp	o. rise test at reduced voltage	23.2	3	
10. Ove	rload test	13.1	2	
11. High	voltage test	25	0.5	
12. IR to	est ( both before and test)	26	0.5	
13. E	arthing	11		
	Test for vibration severity (Optional)	15	*	
b	)Test for noise levels(Optional)	16	*	
	Degree of protection by nclosure(Optional)	5	*	
d	)Overspeed test(Optional)	27	*	

SL.NO	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
15.	Terminal box and terminal marking	19	0.5
	PREPARATION OF SAMPLE		1.5
	PREPARATION OF TEST REPORT	1.5	
		TOTAL TIME	17

Electricity consumed: 100 units @ Rs.9/- per unit:Rs.900.00

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

:Rs.6000.00. (Excluding optional tests at Sl. Nos. 12, a, b, c, d.

DDGL may kindly approve

AnuritaJojo **Sc C, LPPD** 

Head (LPPD)

**DDG**(Labs)

<sup>\*</sup> There are optional tests subject to mutual agreement between the purchaser & the manufacturer.

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

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

2001-08-24

### TESTING CHARGES FOR IS: 7538:96 THREE PHASE INDUCTION MOTORS

SL.NC	). CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Dimensions	9	2
2. Me	easurement of stator resistance	0.5	
3.	No Load test	24.1	0.5
4. Re	educed voltage running up test at no load	24.2	0.5
5. Lo	ocked rotor test	24.3	0.5
	ll load test to determine iciency, PF and slip	24.4	1
7. Te	st for efficiency at reduced load	24.5	1
8.	Temp. rise test at rated voltage	23.1	3
9. Te	mp. rise test at reduced voltage	23.2	3
10. O	verload test	13.1	2
11. H	igh Voltage test	25	0.5
	R test ( both before and er HV test)	26	0.5
13.	Earthing	11	
14.	a)Test for vibration severity (Optional)	15	*
	b)Test for noise levels(Optional)	16	*
	c)Degree of protection by enclosure(Optional)	5	*
	d)Overspeed test(Optional)	27	*

SL.NO. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
15. Terminal box and terminal marking	19	0.5
PREPARATION OF SAMPLE		1.5
PREPARATION OF TEST REPORT	1.5	
	TOTAL TIME	19

Electricity consumed: 100 units @ Rs.4/- per unit:Rs.400.00

Testing charges per man hour are Rs. 75.00. Hence testing charges for the product are :Rs.1825.00. (Excluding optional tests at Sl. Nos. 12, a, b, c, d.

There are optional tests subject to mutual agreement between the purchaser & the manufacturer.
 DG may kindly approve.

(V.K. Sethi) TS(QA)

DCL(QA)
DDGL
ADGT
DG

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

#### TESTING CHARGES FOR IS 7539:1975 CARBARYL TECHNICAL

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1-2
2.	Carbaryl content	i) of table	4
3.	1 Naphthol percent	ii) of table	4
4.	Volatiles	iii) of table	1
5.	Water content	iv) of table	2
6. 7.	Acidity or Alkalinity	v) of table vi) of table	3 3 3
	PREPARATION OF TEST	REPORT	12
		TOTAL TIME :	13

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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.

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

OUR REF : LAB/14:0 1993 10 11

# TESTING CHARGES FOR IS 7568:1975 DIRECT MOULDED SOLE (DMS) ANKLE BOOTS FOR GENERAL PURPOSES

	TESTS		MAN-HOURS
1. M	arking & Packing	5 & 6 <sup>3</sup>	<del>1</del> 2
2. D	escription	3.1	-
3. M	aterial	3.2	
i	) Upper Leather	3.2.1	As per IS 5679:1977
ii	) Bottom Material	3.2.2 <sup>3</sup> & <sup>3</sup>	½ & As Per IS 579:1973 (Pt. 1)
iii	) Lining material	3.2.4 3	(FC. 1)
iv	) Toe Puff & Stiffener Material	3.2.3	do
V	) Threads	3.2.5	As per IS 1720:1969 (if supplied
separat	ely)		12
vi	) Grinderies	3.2.6	
	a) lastint Tacks	3.2.6.1	1
	b) Shanks	3.2.6.2	1
	c) Eyelets	3.2.6.3	As per IS 5041:1969
vii	) Tape	3.2.7	As per IS 1895:1970
viii	) Toe compound	3.2.8	1/2
ix	) Leather lacer	3.2.9	1½
S NO		CLAUSE REF.	MAN-HOURS
	Rubber sole and heel		
4. C	omponents	3.3 & table	1 3

5.	Manufacture	3.4	
	i) Construction & design	3.4.1 & 3.4.2	1
	ii) Upper closing	3.4.3	3
6.	Adhesion test on Vulcanized Bottoms	7.2	3
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME : 	16 

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

Testing charges for the different parts as per the relevant ISS are to be charged extra.

### The revised BIS testing charges for IS 7593(Pt-1):1986 effective from 24-03-2017

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

PNEUMATRIC SPRAYER CUM DUSTER PART-1 KNAPSACK TYPE

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	3	1½
2.	Air output	4.1	1½
3.	Liquid Discharge rate	4.2	8
4.	Variation in discharge	4.3	12
5.	Dust discharge rate	4.4	8
6.	Other requirements		
	a) Provision for conversion	5.1	1/2
	b) Tank capacity & Tank leakage	5.1.1 & 5.1.2.	12
	c) Fan	5.2	12
	d) Air Bend outlet, air pressure regulating device, air pressure and flow regulator, examination of	5.3 to 5.6	12
	e) Air hose	5.7	1/2
	i) For plastic hose		12
	ii) for rubber hose		As per IS 446
	f) Straps	5.8	1
	g) Prime mover (Engine)	5.9	Facility not available at CL

h)	Total mass	5.11	1/2
j)	Overall dimensions	5.12	1/2
k)	Endurance test	5.14	47

S NO	TESTS	 CLAUSE REF.	MAN-HOURS
	m) Manual and spares parts	6.1 & 6.2	1⁄2
7.	Workmanship & Finish	7	1/2
	PREPARATION OF TEST REPORT		1
	TOTA	 L TIME:	85 

Testing charges per man-hour are Rs. 300.00.
Hence complete testing charges for the product are:
Rs.25500.00 + charges as per referred ISs (excluding tests for which

test facility is not available at CL)

Sheesh Pal (LO-A)

#### OIC(Mech)

#### OIC(QA)

#### Head (CL)

As decided by CA, testing charges are Rs.12750/- excluding test for Primemover (Engine) and testing charges for rubber hose as per IS 446.

(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 1987 09 11

TESTING CHARGES FOR IS 7593(PART-1):1986 POWER OPERATED PNEUMATRIC SPRAYER CUM DUSTER PART-1 KNAPSACK TYPE

S NO		TESTS	CLAUSE REF.	
1.	Ма	terial	3	1½
2.	Ai	r outlet	4.1	1½
3.	Li	quid Discharge rate	4.2	8
4.	Va	riation in discharge	4.3	12
5.	Du	st discharge rate	4.4	8
6.	Ot	her requirements		
	a)	Provision for conversion	5.1	12
	b)	Tank capacity & Tank leakage	5.1.1 & 5.1.2.	12
	c)	Fan	5.2	1/2
	d)	Air Bend outlet, air pressure regulating device, air pressure and flow regulator, examination of	5.3 to 5.6	1-2
	e)	Air hose	5.7	12
		i) For plastic hose		12
		ii) for rubber hose		As per IS 446: 1980
	f)	Straps	5.8	1
	g)	Prime mover (Engine)	5.9	Facility not
				available at CL

s no	TESTS	CLAUSE REF.	MAN-HOURS
	h) Total mass	5.11	1/2
	j) Overall dimensions	5.12	1/2
	k) Endurance test	5.14	47
	1) Manual and spares parts	6.1 & 6.2	12
7.	Workmanship & Finish	7	1/2
	PREPARATION OF TEST REPORT		12
	TOTA	 L TIME : 	85 

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.6375.00

These testing charges do not include charges for Prime Mover (Engine) for which facilities are presently not available at CL. If air hose is used, it shall be tested as per IS 446:1980 & charged levied accordingly.

OUR REF : LAB/14:0 1991 01 21

# TESTING CHARGES FOR IS 7601:1983 FIBERBOARD DRUMS FOR GENERAL PURPOSES (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Capacity & Dimensions	3.1 & 3.2	1
2.	Constructions (visual check only)	4	1½
3.	Performance requirements	5	
	a) Bursting strength of side walls	5.1	2
	b) Bursting strength ends (if applicable)	5.3	3
	c) Stacking strength	5.3	2
	d) Drop test	5.4	2
	e) Surface water resistance (cobb/30 minutes)	5.5	1½
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME :	 14 

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

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

OUR REF : LAB/14:0 1989 12 08

TESTING CHARGES FOR IS 7608:1987 PHOSPHOR BRONZE WIRES FOR GENERAL ENGINEERING PURPOSE

dom from defects ical composition in	<ul><li>4</li><li>6</li></ul>	1-2
-	6	
in		
		2
hosphorus		2
ead		3
ile test	7.1	2
ping test	7.2	1
ARATION OF TEST REPORT		1/2
TOTA	L TIME :	11
	ead ile test ping test ARATION OF TEST REPORT	ead ile test 7.1 ping test 7.2

\_\_\_\_\_

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

### The revised BIS testing charges for IS 7652:1988 effective from 12-02-2018

### BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/7652 29.11.2017

Based on the inputs received from testing section, the testing charges as per IS 7652:1988 (Amnd-nil)

**SPHYGMOMANOMETER, ANEROID TYPE** is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
7.	Materials	Cl. 3	_	_	_	_
	a. Metal Parts	Cl. 3.1 &	2	-	_	_
		Cl. 6.5				
	b. Rubber Parts	Cl. 3.2	5	2	-	_
	c. Glass or Plastic Cover	Cl. 3.3	0.5	_	-	_
	d. Fabric	Cl. 3.4	3	_	-	_
8.	Component Parts	Cl. 4	5.5	=	-	_
9.	Workmanship and Finish	Cl. 5	0.5	-	_	_
10.	Tests	Cl. 6	1	ı	_	_
	a. Accuracy of Calibration	Cl. 6.1	2	_	-	_
	b. Leakage Test (other than inflating bag in Cl. 4.4)	Cl. 6.3 & Cl. 6.4	2	2	-	_
	Report Preparation		1	-	-	-
	Total		21.5	4	-	_

Testing charges =  $21.5 \times 300 = Rs. 6486.00$ .

OIC (QA)

### Head (CL)

### **DDGL**

As decided by Competent Authority, the testing charges for the product are Rs 6490/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD DDG (Labs)

# Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

1990 09 14 OUR REF : LAB/14:0

TESTING CHARGES FOR IS 7652:1988 SPHYGMOMATOMETER ANEROID TYPE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	3	
<b>+</b> •	a) Metal parts	3.1 &	3
	(corrosion resistance test)		-
	b) Rubber parts (Tensile strength and elongation before and after ageing & ageing of rubber parts)	3.2	5
	c) Glass or plastic cover	3 3	$\frac{1}{2}$
	d) Fabric (Breaking load, (if supplied separately)	3.4	3
2.	Components	4	
	a) Cuff	4.2	1/2
	b) Tubbing	4.3	1
	, ,	4.4	
	d) Inflating bulb		
	e) Control valve		2
	<ul><li>f) Fastener</li><li>g) Pressure measuring</li><li>device</li></ul>	4.7	
3.	Tests		
	a) Accuracy of celebration	6.1	1½
	<pre>b) Leakage test (Inflating bag)</pre>	6.2	1
	c) Leakage test (assembled sphygmomanometer and its control valve	6.3	1½
	d) Subjecting sphygmoma- nometer to respect air pressure	6.4	10
	PREPARATION OF TEST REPORT		1-2
	TOTA	L TIME :	30

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.2250.00

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

OUR REF : LAB/14:0 1990 03 19

## TESTING CHARGES FOR IS 7680:1985 WELDED LOW CARBON STEEL GAS CYLINDERS FOR AMMONIA (ANHYDROUS) GAS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material		
	a) Body, steel for	3.1 A	s per IS 6240:76
	b) Valve pad or bung	3.2 A	s per IS 226 :75/ IS 1875:78 (Class 1)/ IS 7283:74/
	C) Backing strip	3.3 A	IS 9550:80 s per IS 226:75 OR IS 2062:80
2.	Manufacture	5.2.1 to	1/2
3.	Water capacity	5.2.3 5.4	1
4.	Valve connections	5.5	1/2
5.	Fitting other than valves	5.6	1
6.	Hydrostatic test	8	2
7.	Pneumatic leakage test	9	1½
8.	Hydrostatic stretch test		esting facility not vailable at CL
9.	Bursting test	10	2
10.	Acceptance test	11	
	a) Tensile test	11.1	9
	b) Bend test	11.1.1.2 & 11.1.	2.2 2
s NO	TESTS	CLAUSE REF.	MAN-HOURS

	c) Macro examination	11.1.2.3	1½
	d) Minimum thickness test	11.1.2	1
	e) Nicked Bend test	11.1.2.4	2
11.	Valve	As per IS	3224:1979
12.	Radiographic Examination	6	8
	PREPARATION OF TEST REPORT		1
	TOTA	 L TIME :	33

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Testing charges per man-hour are Rs. 75.00. Hence testing charges for the above tests excluding the raw material, and valve tests are : Rs.2475.00

Testing charges for raw material and valve shall be additional and as per referred IS Specification.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1990 03 19

# TESTING CHARGES FOR IS 7681:1985 WELDED LOW CARBON STEEL GAS CYLINDERS FOR CHLORINE GAS

	TESTS		MAN-HOURS
	Material		
	a) Body, steel for b) Valve pad or bung		
	c) Backing strip	3.3	As per IS 226:75 OR IS 2062:80
2.	Manufacture	5.2.1 to	1/2
3.	Water capacity	5.2.3 5.4	1
4.	Valve connections	5.5	1/2
5.	Fitting other than valves	5.6	1
6.	Hydrostatic test	8	2
7.	Pneumatic leakage test	9	1½
8.	Hydrostatic stretch test	10	Testing facility not
•			available at CL.
9.	Bursting test	10	2
10.	Acceptance test	11	
	a) Tensile test		9
	b) Bend test		2
s NO	TESTS	CLAUSE REF.	MAN-HOURS
	c) Macro examination		1½
	d) Minimum thickness test		1

	e) Nicked Bend test		2
11.	Valve	As per	IS 3224:1979
12.	Radiographic Examination 6		8
	PREPARATION OF TEST REPORT		1
	TOTAL TIME :		33

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Testing charges per man-hour are Rs. 75.00. Hence testing charges for the above tests excluding the raw material, and valve tests are : Rs.2475.00

Testing charges for raw material and valve shall be additional and as per referred IS Specification.

### **BUREAU OF INDIAN STANDARDS**

# WRO Laboratory. Chemical Section

Our Ref: WROL/TC/Chemical/IS 7750 12 October 2020

**Subject :** Testing Charges For **IS 7750: 2013 Cashew Kernels** 

S No	Tests	Clause Reference	Man Hours
1.	General Characteristics	3.1	0.33
2.	Freedom from Moulds, Insects, extraneous matter etc.	3.3, 3.4	0.33
2.	Extraneous Vegetable Matter	3.5	0.33
3.	Acidity	3.6	2.0
4.	Moisture Content	3.7	1.0
5.	Preparation Of Test Report		0.5
	Total Time (Rounded Off)		4.50

Electricity consumed (8.25 Hr x 3 kwh x Rs. 15.00): Rs. 371.00

Cost of Consumables : Rs. 700.00

Testing Charges per Man-Hour are : Rs. 300.00

Hence Complete Testing Charges for the product are:  $(4.5 \times 300) + 371 + 700 = 2421.00$ 

Rounded off to 2450.00

Submitted for approval please.

(Rajeshri Nagvekar) Laboratory Officer

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

**HWROL** 

<u>HLPPD</u>

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 18 Oct 2005

#### TESTING CHARGES FOR STEEL BOOK CASES AS PER IS 7761:1983.

SlNo.		Characteristics	Clause no.	Man-Hour	rs I	Electricity Power Consumed kwh ever a	Cost of consumables including reference material where- pplicable
A.	TEST	PARAMETERS					
1.	Mater	ials *	2 (as per ISS 1079, 513.	1732, 1278 , 1977, 136			
2.	Dimer	nsions	3.1	1			
3.	Fabric	ation	4				
	i)	Slides	4.2	0.5			
	ii)	Back	4.3	0.5			
	iii)	Тор	4.4	0.5			
	iv)	Bottom	4.5	0.5			
	v)	FixedShelves	4.6	0.5			
	vi)	Sliding glass shuter	4.7	0.5			
	vii)	Lock	4.8	0.5			
	viii)	Handles	4.9	4			
	ix)	Glass	4.10	3			
4.	Finish		6	10			
5.	Perfor	mance requirement	7	5			
	of fini	sh					
B.		city power consumed			Not	considered	
C.	Cost of	f Consumables/CRMs					Not considered
D.	PREPA	ARATION OF TEST RE	EPORT	1			
		TOTAL	TIME	28 h			

<sup>\*</sup> The testing charges for materials will be extra as per the relevant ISS.

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

Total Rs.28x75= Rs.2100.00 (excluding material testing charges).

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

(K.S. Arya) STA(QA)

# D&H(QA) DDGL

The above testing charges is approved by competent authority

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

OUR REF : LAB/14:0 1991 11 13

TESTING CHARGES FOR IS 7793:1975 ALUMINIUM ALLOYS FOR I.C. ENGINE PISTONS.

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	3.1	
	i) Copper		3
i	i) Magnesium		2½
ii	i) Silicon		2 <sup>1</sup> ⁄ <sub>2</sub>
i	v) Iron		1½
	v) Maganese		2½
V	i) Nickel		2½
vi	i) Zinc		2 <sup>1</sup> ⁄ <sub>2</sub>
vii	i) Titanium		1½
i	x) Tin		2
	x) Lead		2
X	i) Chromium		2½
2.	Physical properties	3.1	
	i) Tensile strength		2
ii	) Hardness test		1
	Microscopical Examination	4	5 Testing facility not available at CL.
	PREPARATION OF TEST REPORT		1

\_\_\_\_\_\_

Testing charges per man-hour are Rs. 75.00.

Hence testing charges shall be calculated as per the above rates depending upon the tests to be carried out.

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

OUR REF : LAB/14:0 1990 03 05

TESTING CHARGES FOR IS 7821:1975 LONG SHANK MACHINES TAPS WITH NOMINAL DIAMETER FROM 3 TO 24 MM

S NO	TESTS	CLAUSE REF.	MA1	N-HOURS
1.	Main Dimensions	2		3
2.	Dimensions for the threaded portion of tap	3		3
3.	General Requirements	5	As per IS	6171:1979
	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 plus charges as  $\bullet$  per IS 6171:1979 for general requirements.

### The modified BIS testing charges for IS 7834(P1):1987 effective from 01-06-2017

### LABORATORY POLICY AND PLANNING DEPARTMENT

Our Ref : LPPD/51:1 29-05-2017

TESTING CHARGES FOR IS 7834 (Part-1):1987 INJECTION MOULDED PVC SOCKET FITTINGS WITH SOLVENT CEMENT JOINTS FOR WATER SUPPLIES:

s no	TESTS	CLAUSE REF.	
2. 3. diame	Size of fittings Minimum thickness Socket length and ter at mid of socket	3 4 5.1	1 <sub>2</sub> 1 <sub>2</sub> 1 <sub>2</sub> 1 <sub>2</sub>
4. toler	Out of roundness ances of socket e diameter	5.1.3	1-2
5.	Tests a) Stress relief test	6.1	1½
delam	b) Depth of cracks or ination	6.1.1	1/2
	c) Opacity d) Short term hydraulic tes	6.2 st 6.4	1½ 2
	PREPARATION OF TEST REPORT		12
	TOT?	 AL TIME : 	8 

Testing charges per man-hour are Rs. 300.00.

Hence testing charges are :Rs.2400.00 excluding Effect on water test.

DDGL may kindly approve

(Kshitij Bathla) **Sc B, LPPD** 

Head (LPPD) DDG(Labs)

### The revised BIS testing charges for IS 7834(P1):1987 effective from 15-05-2016

### LABORATORY POLICY AND PLANNING DEPARTMENT Our Ref : LPPD/51:1

11.03.2016

TESTING CHARGES FOR IS 7834 (Part-1):1987 INJECTION MOULDED PVC SOCKET FITTINGS WITH SOLVENT CEMENT JOINTS FOR MATER SUPPLIES:

s NO	TESTS	CLAUSE REF.	MAN-HOURS
	Size of fittings Minimum thickness	3 4	1 <sub>2</sub>
diamet	Socket length and ter at mid of socket n	5.1	1/2
tolera inside	Out of roundness ances of socket e diameter Tests	5.1.3	1/2
	a) Stress relief test b) Depth of cracks or ination		1½ ½
	c) Opacity	6.2	1½
	d) Effect on water	6.3	5
	e) Short term hydraulic te	st 6.4	2
	PREPARATION OF TEST REPORT		1/2
	TOTA	AL TIME :	13

Testing charges per man-hour are Rs. 300.00. Hence testing charges for all above tests :Rs.3900.00 DDGL may kindly approve

AnuritaJojo **Sc C, LPPD** 

Head (LPPD) DDG(Labs)

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

OUR REF : LAB/14:0 1989 03 09
TESTING CHARGES FOR IS 7834 (Part-1):1987 INJECTION MOULDED PVC
SOCKET FITTINGS WITH SOLVENT CEMENT JOINTS FOR MATER SUPPLIES:

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Size of fittings	3	1/2
2.	Minimum thickness	4	1/2
3.	Socket length and diameter at mid point of socket length	5.1	1.2
4.	Out of roundness tolerances of socket inside diameter	5.1.3	1/2
5.	Tests		
	a) Stress relief test	6.1	1½
	b) Depth of cracks or delamination	6.1.1	1/2
	c) Opacity	6.2	1½
	d) Effect on water	6.3	5
	e) Short term hydraulic t	est 6.4	2
	PREPARATION OF TEST REPOF	T	1/2
	TC	TAL TIME :	13

Testing charges per man-hour are Rs. 75.00. Hence testing charges for all above tests: Rs.975.00

IS 7834 (PART-2):1987 SPECIFIC REQUIREMENTS FOR  $45^{\circ}$  ELBOW:

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Requirements	2.1	12½
2.	Laying length	2.2.2	1
	PREPARATION OF TEST REPORT		1/2
		TOTAL TIME :	14

Testing charges for the product are Rs. 1050.00

## The modified BIS testing charges for IS 7834(P-3):1987 effective from 01-06-2017

### LABORATORY POLICY AND PLANNING DEPARTMENT

Our Re	Our Ref: LPPD/51:1 29-05-2017					
IS 78	34 (PART-3) SPECIFIC REQUIRE	MENTS FOR 90°ELBO	OW:			
1.	Requirements	2.1	7½			
2.	Laying length	2.2.2	1			
	PREPARATION OF TEST REPORT		12			
	TOT	 CAL TIME : 	9			
Test	charge man hour is Rs. 300.0	00				
	ng charges for the product a	are Rs. 2700.00 <b>e</b>	xcluding Effect on			
DDGL	DDGL may kindly approve  (Kshitij Bathla) Sc B, LPPD					
Head (LPPD)						
DDG(I	Labs)					

### The revised BIS testing charges for IS 7834(P-3):1987 effective from 15-05-2016

### LABORATORY POLICY AND PLANNING DEPARTMENT

Our Ref: LPPD/51:1	11.03.2016

### IS 7834 (PART-3) SPECIFIC REQUIREMENTS FOR 90°ELBOW:

	TOT	AL TIME :	14
	PREPARATION OF TEST REPORT		1/2
2.	Laying length	2.2.2	1
1.	Requirements	2.1	12½

Test charge man hour is Rs. 300.00

Testing charges for the product are Rs. 4200.00

DDGL may kindly approve

AnuritaJojo **Sc C, LPPD** 

Head (LPPD)

**DDG**(Labs)

IS 7834 (PART-3) SPECIFIC REQUIREMENTS FOR  $90^{\circ}$  ELBOW:

1.	Requirements	2.1	12½
2.	Laying length	2.2.2	1
	PREPARATION OF TEST REPORT	י	1/2
	TO	 TAL TIME :	14

Testing charges for the product are Rs. 1050.00

### The modified BIS testing charges for IS 7834(Pt-4):1987 effective from 01-06-2017

### LABORATORY POLICY AND PLANNING DEPTT

OUR REF : LPPD/51:1

29-05-2017

## TESTING CHARGES FOR INJECTION MOULDED PVC SOCKET FITTINGS (90 DEG.TEES) AS PER IS 7834 (Pt-4):1987.

SlNo.	. Characteristics C	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material wherever applicable
11.	TEST TIME INTERES			
1.	Size of fittings	3	0.5	
2.	Minimum thickness	4	0.5	
3.	Socket length & diameter at mid point of socket length	5.1	0.5	
4.	Out of roundness tolerances of socket inside diameter	5.1.3	0.5	
5.	Tests			
	a) Stress relief test	6	1.5	
	b) Depth of cracks or delamination		0.5	
	c) Opacity	6.2	1.5	
	d) Short term hydraulic test	6.4	2	10kwh
6.	Laying length	2.2.2	1	
B. C.	Electricity power consumed Cost of Consumables/CRMs			10kwh=10 units
D.	PREPARATION OF TEST REPO	ORT	0.5	
	TOTAL	TIME	9	

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

 $Total\ Rs.9x300+10x9=Rs.2790.00=\textbf{Rounded off Rs.2800.00}\ \ \textbf{excluding Effect on water test.}$ 

DDGL may kindly approve.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD

DDG(Labs)

## The revised BIS testing charges for IS 7834(Pt-4):1987 effective from 23-08-2016

### LABORATORY POLICY AND PLANNING DEPTT

OUR REF : LPPD/51:1

11.03.2016

## TESTING CHARGES FOR INJECTION MOULDED PVC SOCKET FITTINGS (90 DEG.TEES) AS PER IS 7834 (Pt-4):1987.

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever
				applicable
A.	TEST PARAMETERS			
1.	Size of fittings	3	0.5	
2.	Minimum thickness	4	0.5	
3.	Socket length & diameter at mid point of socket length	5.1	0.5	
4.	Out of roundness tolerances of socket inside diameter	5.1.3	0.5	
5.	Tests			
	a) Stress relief test	6	1.5	
	b) Depth of cracks or delamination	6.1.1	0.5	
	c) Opacity	6.2	1.5	
	d) Effect on water	6.3	15	
	e) Short term hydraulic test	6.4	2	10kwh
6.	Laying length	2.2.2	1	
B.	Electricity power consumed			10kwh=10 units
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPO	RT	0.5	
	TOTAL	TIME	24	

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

Total Rs.24x300+10x9=Rs.7290.00 =**Rounded off Rs.7300.00** 

DDGL may kindly approve.

(Anurita Jojo) Sc.C, LPPD

Head, LPPD DDG(Labs)

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 7 June 2006

TESTING CHARGES FOR INJECTION MOULDED PVC SOCKET FITTINGS (90 DEG.TEES) AS PER IS 7834 (Pt-4):1987.

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
A.	TEST PARAMETERS			иррпецоте
1.	Size of fittings	3	0.5	
2.	Minimum thickness	4	0.5	
3.	Socket length & diameter at mid point of socket length	5.1	0.5	
4.	Out of roundness tolerances of socket inside diameter	5.1.3	0.5	
5.	Tests			
	a) Stress relief test	6	1.5	
	b) Depth of cracks or delamination	6.1.1	0.5	
	c) Opacity	6.2	1.5	
	d) Effect on water	6.3	15	
	e) Short term hydraulic test	6.4	2	10kwh
6.	Laying length	2.2.2	1	
B.	Electricity power consumed			10kwh=10 units
C.	Cost of Consumables/CRMs			Not considered
D.	PREPARATION OF TEST REPORT	Γ	0.5	
	TOTAL	TIME	24.5 (rounded	d-25h)

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

Total Rs.25x75+10x4=Rs.1915.00

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

	IS 7834 (PART 5) : 1987 SPEC	FIFIC REQUIREMENTS FOR	45° TEES
1.	Requirements	2.1	12½
2.	Laying length	2.2.2	1
	PREPARATION OF TEST REPORT		12
		TOTAL TIME:	14
Testi	ng charges for the product a	re Rs. 1050.00	
	IS 7834 (PART-7):1987 SPEC	TETC RECUITEMENTS FOR	
		TITO NEGOTIALIENTO TON	UNIONS
 S NO	TESTS	CLAUSE REF.	 MAN-HOURS
		CLAUSE REF.	 MAN-HOURS
1.	Requirements	CLAUSE REF.	MAN-HOURS
1.	Requirements	CLAUSE REF.	MAN-HOURS 

Testing charges for the product are Rs. 1050.00

### The modified BIS testing charges for IS 7834:1987 effective from 01-06-2017

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 29-05-2017

#### IS 7834 (PART-8):1987 SPECIFIC REQUIREMENTS FOR CAPS

1. Requirements 2.1 7½

2. Dia of socket cap 2.2.2 ½

PREPARATION OF TEST REPORT ½

TOTAL TIME: 8.5

Testing charges per man-hour is Rs.300.00

Complete testing charges for the product is Rs. 2550.00 excluding Effect on water test.

DDGL may kindly approve.

(Kshitij Bathla)

Sc B, LPPD

Head (LPPD)

DDG (Labs)

### The revised BIS testing charges for IS 7834:1987 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

#### IS 7834 (PART-8):1987 SPECIFIC REQUIREMENTS FOR CAPS

1.	Requirements	2.1	12½
2.	Dia of socket cap	2.2.2	1/2
	PREPARATION OF TEST REPORT		½
		TOTAL TIME:	14

Testing charges per man-hour is Rs.300.00 Complete testing charges for the product is Rs. 4200.00 DDGL may kindly approve.

AnuritaJojo

Sc C, LPPD

Head (LPPD)

DDG (Labs)

IS 7834 (PART-8):1987 SPECIFIC REQUIREMENTS FOR CAPS

1. Requirements 2.1 12½

2. Dia of socket cap 2.2.2

PREPARATION OF TEST REPORT

TOTAL TIME: 14

Testing charges for the product are Rs. 1050.00

NOTE: IS 7834 (Part 4) is under revision and charges for this shall be added on receipt of revised variation.

Testing charges for the product are as under:

IS 7834 (Part 1) : 1987 Rs.975.00

IS 7834 (Part 2) : 1987 Rs.1050.00

IS 7834 (Part 3): 1987 Rs.1050.00

IS 7834 (Part 5) : 1987 Rs.1050.00

IS 7834 (Part 7) : 1987 Rs.1050.00

IS 7834 (Part 8) : 1987 Rs.1050.00

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

OUR REF : LAB/14:0 1985 07 15

#### TESTING CHARGES FOR IS 7863:1975 FERTILIZER PHYSICAL MIXTURES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Physical condition and general checking	2.1	1-2
2.	Free acidity	2.2	1
3.	Moisture	2.2	1
4.	NPK analysis	2.3	10
	PREPARATION OF TEST REP	ORT	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/79 03 March 2010

TESTING CHARGES	FOR ROTARY DR	ILL RODS AS PER IS	7868:1975.

Sl.	Characteristics	Clause	Man-	Electric	ity power	Cost of	Total
No		No.	hours	consum	ed	consumables	charges
						including	for each
						reference	test
						material	
						wherever	
						applicable	
			@	Kwh	Cost @		
			75/-		9/-		
	A. TEST PARAMETERS						
1.	Dimensions	3	4	-	-	-	300.00
2.	Dimensions	4	2	-	-	-	150.00
3.	Hardness	7	2	-	-	-	150.00
4.	Straightness	8	2	-	-	-	150.00
5.	Material (Carbon %)	5	3	4kwh	36.00	100.00 (gas) 100.00(CRM)	461.00
	PREPARATION OF TEST REPORT		2				150.00
	TOTAL		15	4kwh	36.00	200.00	1361.00

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

Total Rs. 75x15 + 4x9 + 200 = Rs.1361.00

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

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

OIC (QA)

**Head-CL** 

H (CQAPD)

Sc.G (Labs)

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

OUR REF : LAB/14:0 19 85 04 02

TESTING CHARGES FOR IS 7884:1978 SHAMPOO SYNTHETIC DETERGENT BASED.

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description & Physical characteristics	2.1 & 2.2	0.5
2.	Active detergent content as TELS or its equivalent	2.4 & i) of table 1	2.5
3.	Volatile matter of 105øC	ii) "	1
4.	pH at 27ñ 2°C	iii) "	1
5.	Inorganic salts	iv) "	1.5
	PREPARATION OF TEST REPORT		0.5
	TOTA	L TIME :	7

\_\_\_\_\_

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

## The revised BIS testing charges for IS 7887:1992 effective from 23-08-2016

### LABORATORY POLICY AND PLANNING DEPTT

OUR REF : LPPD/51:1

11.03.2016

TESTING CHARGES FOR IS: 7887:92 MILD STEEL WIRE RODS FOR GENERAL ENGINEERING PURPOSES.

SL.NC	). CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Chemical composition	6.1	14.5	
2.	Size and Tolerances	9	2	
3.	Physical properties (if required)	10	6	
	PREPARATION OF TEST REF	1		
	TO	24		

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are **Rs.7200.00** 

DDGL may kindly approve.

(Anurita Jojo) Sc.C, LPPD

Head, LPPD

DDG(Labs)

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2003-05-30

TESTING CHARGES FOR IS: 7887:92 MILD STEEL WIRE RODS FOR GENERAL ENGINEERING PURPOSES.

SL.NO	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Chemical composition	6.1	14.5	
2.	Size and Tolerances	9	2	
3.	Physical properties (if required)	10	6	
	PREPARATION OF TEST REPO	1		
	TOTAL TIME(Rounded)		24	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1800/-  $\frac{1}{2}$ 

DDGL may kindly approve.

(Avtar Singh) D &H (QA)

**DDGL** 

### The revised BIS testing charges for IS 7898:2001 effective from 24-03-2017

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

OUR REF : LAB/14:0 17 Nov 2016

TESTING CHARGES FOR IS 7898:2001 MANUALLY OPERATED CHAFF CUTTER \_\_\_\_\_\_ TESTS CLAUSE REF. \_\_\_\_\_ 3 1. Material a) Components (if raw 3.1 As per relevant material is supplied) specification given in Table 1 b) Blade 3.2 As per clause 2.1 and2.1.1 of IS 1511 2. Hardness 1 3. Constructional Requirements 5 5 (Visual and dimensional check) Other requirements 6.1 to 6.7
Blade 6.8 4. As per IS 1511 TestsSafety RequirementWorkmanship and finish9 7.1 &7.2 8.1.1 to 8.1.7 PREPARATION OF TEST REPORT TOTAL TIME : 1.5

\_\_\_\_\_

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are : Rs.4500.00

The charges for testing Blade and Blade material shall be levied extra as per IS 1511.

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

Hare Ram Lo-A

OIC (Mech.) OIC (QA) Head (CL) As decided by CA, testing charges are Rs.2250/- and material testing charges as per relevant referred ISs.

(Kshitij Bathla) SC.B, LPPD

Head, LPPD DDGL

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

OUR REF : LAB/14:0 1991 11 13

TESTING CHARGES FOR IS 7898:1981 MANUALLY OPERATED CHAFF CUTTER (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN	
1.	Material	2		
	a) Components (if raw material is supplied)	2.1	As per respection to the specification of the speci	tion given
	b) Blade	2.2	As per cla and 2.2.1 IS 1511:	of
2.	Hardness	3		1
3.	Constructional Requirements (Visual and dimensional check)	4		5
4.	Other requirements	5.1 to 5.8		1
	Blade Cover	5.9 5.9 & fig. 13	As per IS	1511:1979 1
5.	Tests	5.10 and App.	A	4
6. 7.	Workmanship and finish Marking & Packing	6 <sup>3</sup> 7 <sup>3</sup>		1
	PREPARATION OF TEST REPORT			12
	TOTA:	L TIME :		14

Testing charges per man-hour are Rs. 75.00.

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

The charges for testing Blade and Blade material shall be levied extra as per IS 1511:1979. The testing charges for testing the material of the components if supplied separately shall be charged as per the relevant ISS.

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

OUR REF : LAB/14:0 1988 02 16

TESTING CHARGES FOR IS 7901:1975 TRIETHANOLAMINE, TECHNICAL

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description (Visual inspection)	2.1	1-2
2.	Triethanolamine content	2.2 & i) of table 1	1½
3.	Moisture content	ii) "	2
4.	Equivalent mass	iii) "	1
5.	Colour	iv) "	2
	PREPARATION OF TEST REPORT		1-2
	TOTA	L TIME :	8

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

APPROVED BY THE COMPETENT AUTHORITY.

### The revised BIS testing charges for IS 7903:2005 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

### TESTING CHARGES FOR TEXTILES- TARPAULIUS MADE FROM HIGH DENSITY POLYETHYLENE WOVEN FABRIC AS PER IS 7903:2005

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables
				Consumed including
				kwh reference
				material
where-	-			ever
	applicable			
A.	TEST PARAMETERS			
1A.	Eyelets	3.4	2	
1B.	Line/Code beading	3.5	2	
1C.	Construction	4.1	3	
2.	Bonding	4.2	2	
3.	Dimension and Mass	5.2	3	
4.	Welded seam strength	5.3.1	3	
5. *	Seam Strength of UV exposed specimens	5.3.2	6	20kwh
6.	Breaking strength & Elongation	5.4	4	
7.*	UV stability	5.5	6	20kwh
8.	Water repellency	5.6	6	
9.*	Water penetration	5.6	8	
B.	Electricity power consumed			40kwh
C.	Cost of Consumables/CRMs			-
D.	PREPARATION OF TEST REPO	ORT	2	
	TOTAL	TIME	47	

<sup>\*</sup> Testing facilities are not available for the tests mentioned.

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

Total Rs.47x300+40x9= **Rs.14460.00** 

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

DDGL may kindly approve.

AnuritaJojo Sc C,LPPD

Head (LPPD)
DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 18 Dec 2006

# TESTING CHARGES FOR TEXTILES- TARPAULIUS MADE FROM HIGH DENSITY POLYETHYLENE WOVEN FABRIC AS PER IS 7903:2005

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material
				where-
				ever
				applicable
A.	TEST PARAMETERS			
1A.	Eyelets	3.4	2	
1B.	Line/Code beading	3.5	2	
1C.	Construction	4.1	3	
2.	Bonding	4.2	2	
3.	Dimension and Mass	5.2	2 3	
4.	Welded seam strength	5.3.1	3	
5. *	Seam Strength of UV exposed specimens	5.3.2	6	20kwh
6.	Breaking strength & Elongation	5.4	4	
7.*	UV stability	5.5	6	20kwh
8.	Water repellency	5.6	6	
9.*	Water penetration	5.6	8	
B.	Electricity power consumed			40kwh
C.	Cost of Consumables/CRMs			-
D.	PREPARATION OF TEST REPO	ORT	2	
	TOTAL	TIME	47	

<sup>\*</sup> Testing facilities are not available for the tests mentioned.

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

Total Rs.47x75+40x4= Rs.3685.00

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

DDGL may kindly approve.

(K.S. Arya) STA(QA)

### **DDGL**

# The revised BIS testing charges for IS 7904:1995 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/7904 2018

13-03-

Based on the inputs received from testing section, the testing charges as per IS 7904:1995 (Amnd-nil) HIGH CARBON STEEL WIRE ROD SPECIFICATION is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
11.	Chemical Composition	Cl. 7.1 &	_	_	_	_
		Table-1				
	a. Carbon	Cl. 7.1 &	2	6	50	_
		Table-1				
	b. Sulphur	Cl. 7.1 &	2	6	50	
		Table-1				
	c. Phosphorus	Cl. 7.1 &	3	6	50	_
		Table-1				
	d. Manganese	Cl. 7.1 &	3	6	50	_
		Table-1				
	e. Silicon	Cl. 7.1 &	3	6	50	_
		Table-1				
	f. Nickel	Cl. 7.1 &	3	6	50	_
		Table-1				
	g. Chromium	Cl. 7.1 &	3	6	50	_
		Table-1				
	h. Copper	Cl. 7.1 &	3	6	50	_
		Table-1				
12.	Dimensional tolerances	Cl. 9	1	_	-	_
13.	Surface defects	Cl. 12	*	_	-	_
14.	Decarburization test	Cl. 13	*	_	-	_
15.	Non-metallic inclusions	Cl. 14	*	_	-	_
16.	Microstructure	Cl. 15	*	_	_	_
17.	Grain size	Cl. 16	*	_	-	_
18.	Axial Segregation	Cl. 17	*	_	_	_
	Report Preparation		1	_	_	_
	Total		24.0	48	400	_

<sup>\*</sup>Test facility not available at CL.

Testing charges =  $24.0 \times 300 + 48 \times 9 + 400.00 = Rs$ . 8032.00 (for chemical composition and dimensional tolerances only).

### Head (CL)

### **DDGL**

As decided by Competent Authority, the testing charges for the product are\_Rs. 8032/- (for chemical composition and dimensional tolerances only).

(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 1988 04 19

TESTING CHARGES FOR IS 7904:1975 CARBON STEEL WIRE RODS

S NO	TESTS		MAN-HOURS
1.	Chemical compositions	6.1 Table 1	
	Carbon		1
	Manganese		1½
	Silicon		2½
	Sulphur		2
	Phosphorus		2
	Copper		2½
	Nickel		2
	Chromium		2½
١.	Dimensions	8	1
3.	Surface defects	9	1
•	Decarburisation test	10	Facilities not
•	Cold heading test	11	available at CL. do
	Non-Metallic inclusions	12	do
' <b>.</b>	Grain size	14	do
	PREPARATION OF TEST REPOR	RT	1/2
	TC	TAL TIME :	19

Testing charges per man-hour are Rs. 75.00.

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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1985 07 26

TESTING CHARGES FOR IS 7905:1975 CALCIUM ALEGINATE, FOOD GRADE

S NO	TESTS	CLA	USE REF.		MAN-HOURS
1.	Description and solubility	2.1	& 2.2		12
2.	Identification	2.3			3
3.	Purity (as C <sub>2</sub> H <sub>7</sub> O <sub>6</sub> )	2.4	& i) of t	table 1	3
4.	Moisture, on drying at 101° C for 4 hrs	**	ii)	"	1
5.	Insoluble matter	**	iii)	**	$1\frac{1}{2}$
6.	Ash	***	iv)	**	1½
7.	Lead (as Pb)	***	v)	**	2
8.	Arsenic (as As)	***	vi)	**	2
	PREPARATION OF TEST REPORT				1/2
	TOTA	AL TI	ME :		15 

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

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. Department)

TESTING CHARGES FOR IS 7906 (Pt-II) HELLICAL COMPRESSION SPRINGS COLD COILED SPRINGS MADE FROM CIRCULAR SECTION WIRE & BAR.

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Material	4	*	
2.	Dimensions	5	4	
3.	Static load test	7.1	4	
4.	Force deflection diagram	7.2	4	
5.	Test load for compressing to block length	7.3	2	
PR	REPARATION OF TEST REPORT	Γ	2	
	TOTA	L TIME	16	
	IOIA	LIME	16	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1200.00, \* excluding material

DDGL may kindly approve.

(Veer Singh) STA (QA)

D&H (QA) DDGL

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

OUR REF : LAB/14:0 1990 05 16

TESTING CHARGES FOR IS 7906 (PART-IV):1987, HELICAL COMPRESSION SPRINGS, PART-IV SELECTION OF STANDARD COLD COILDED SPRINGS MADE FROM

#### CIRCULAR SECTION CORE AND BAR.

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Dimensions & designation	3, Table 1	1½
2.	Spring rate	do	1
3.	Spring force	do	1½
4.	Compression to block length	do	1
5.	Material	4	As per IS 4454(Part -1): 1981
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	6

-----

Testing charges per man-hour are Rs. 75.00.

Hence testing charges for the product are: Rs.450.00 excluding the test of raw material as per referred ISS.

APPROVED BY THE COMPETENT AUTHORITY.

#### **BIS CENTRAL LABORATORY**

Our Ref:CL/QA/14:0

2003-07-09

# TESTING CHARGES FOR IS 7907 (Pt-II):1997 HELICAL EXTENSION SPRINGS COLD COILED SPRINGS MADE FROM CIRCULAR SECTION WIRE & BAR

SL.NO.	CHARACTERISTICS	CLAUSE	NO.	MAN-HOURS
1.	Material	4	Gr.1 Gr.2	As per IS 4454(Pt-I to IV) As per IS 4076 or IS 1385
2.	Dimensions	5		2
3.	Testing of Load length and Axial loads	7.2		3
PR	REPARATION OF TEST REPOR	Т		1
	TOTA	L TIME		6

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

DDGL may kindly approve.

(Veer Singh) STA (QA)

D&H (QA) DDGL OUR REF : LAB/14:0 1985 07 22

TESTING CHARGES FOR IS 7908:1975 SULPHUR DIOXIDE, FOOD GRADE

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1/2
2.	Solubility	2.2	1
3.	Identification	2.3	1
4.	Purity (as $SO_2$ ) percent by mass, on dry basis	2.4 & i) of table 1	1½
5.	Non-Volatile residue	ii) "	1
6.	Selenium, mg/bg	iii) "	2
7.	Lead (as Pb) mg/bg	iv) "	2
8.	Arsenic (as As) mg/bg	v) "	2
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME :	12

-----

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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1986 07 29

#### TESTING CHARGES FOR IS 7910:1975 MONOETHANOLAMINE

S NO	TESTS		 EF.	
1.	Description	2.1		15
2.	Relative density at 20 °/20°C	2.2 & i)	of table 1	1
3.	Moisture content	ii)	***	2
4.	Equivalent mass	iii)	"	1/2
5.	Assay	iv)	"	2½
6.	Distillation range			
	a) Initial boiling point at 760 mm Hg	v)	"	1½
	b) Dry point at 760 mm Hg			
7.	Crystallizing point	vi)	"	1
8.	Colour, Hazen units	vii)	"	2
	PREPARATION OF TEST REPORT			1/2
	TOTA	AL TIME :		12

-----

Testing charges per man-hour are Rs. 75.00.

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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1986 07 29

TESTING CHARGES FOR IS 7911:1975 DIEETHANOLANINE

S NO	TESTS	CLAUSE RE	F.	
1.	Description	2.1		1-2
2.	Relative density 20ø/20øC	2.2 & i)	of table 1	1
3.	Moisture	ii)	11	2
4.	Equivalent mass	iii)	11	1/2
5.	Diethanolamine content	iv)	11	1
6.	Crystallizing point	v)	11	1
7.	Colour, Hazen unite PREPARATION OF TEST REPORT	vi)	11	2 ½
	TOTA	L TIME :		9

-----

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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1990 04 12

TESTING CHARGES FOR IS 7913:1975 INTEGRAL STEMS FOR PERCUSSIVE DRILLING

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S N	0	TESTS	CLAUSE REF.	MAN-HOURS
1.	Dim	nensions	2	
	i)	Length	2.1	1/2
	ii)	Tip End	2.2	1½
	iii)	Shank & Collar as per IS 7456 : 1974	2.3	3
2.	Mat	cerial	3 As	per IS 4005:1967
3.	Har	rdness	5	2
4.	Str	raightness	6	1/2
5.	Des	signation	4 3	1/2
6.	Pac	cking & marking	7 & 8 <sup>3</sup>	72
	PRE	PARATION OF TEST REPORT		1-2
		TOTA	L TIME :	9

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Testing charges per man-hour are Rs. 75.00.

Hence testing charges for the product are : Rs.675.00 plus the testing charges for the material as per IS 4005:1967.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1985 07 26

TESTING CHARGES FOR IS 7928:1975 ALGINIC ACID, FOOD GRADE

S NO TESTS CLAUSE REF. MAN-HOURS

1.	Description & Solubility	2.1 & 2.2	1/2
2.	Identification	2.3	2½
3.	Purity as C <sub>6</sub> H <sub>8</sub> -O <sub>6</sub>	2.4, i) of table 1	3
4.	Moisture, on drying at 105°C for 4 hrs	" ii) "	1
5.	Insoluble matter	" iii) "	1½
6.	Ash	" iv) "	1½
7.	Lead, (as Pb)	" v) "	2
8.	Arsenic (as As)	" vi) "	2
	PREPARATION OF TEST REPORT		1/2
	TOTA	AL TIME :	15

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

#### APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1983 10 04

TESTING CHARGES FOR IS 7932:1982 BOILER WATER TREATMENT COMPOUNDS (FIRST REVISION)

S NO TESTS CLAUSE REF. MAN-HOURS

1. General requirements 2.1 ½

and solubility in water

2.	pH value	2.2	1
3.	Hardness reduction	2.3.1 & 2.3.2	6
4.	Metal loss	2.4	4

TOTAL TIME: 12

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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.

PREPARATION OF TEST REPORT

### The revised BIS testing charges for IS 7933:1975 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TESTING CHARGES FOR FLEXIBLE POLYURETHANE FOAM FOR DOMESTIC MATTRESSES AS PER IS 7933:1975.

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference
where-				material
WHELE-	applicable			ever
A.	TEST PARAMETERS			
1.	Dimensions	3.4	2	
2.	Indentation hardness	3.5, 3.6	5	
3.	Density	3.7	3	
4.	Tensile strength	3.8	8	5 kwh
5.	Heat Ageing	3.9	8	15 kwh
6.	Compression set	3.10	5	15 kwh
7.	Durability	3.11	8	150 kwh
B.	Electricity power consumed			185kwh=185units
C.	Cost of Consumables/CRMs			Not considered
D.	PREPARATION OF TEST REP	ORT	1	
	TOTAL	TIME	40	

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

Total Rs.40x300+185x9=Rs.13665.00

DDGL may kindly approve.

AnuritaJojo ScC, 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 June 2006

TESTING CHARGES FOR FLEXIBLE POLYURETHANE FOAM FOR DOMESTIC MATTRESSES AS PER IS 7933:1975.

. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where-
			ever applicable
TEST PARAMETERS			аррисиоте
Dimensions	3.4	2	
Indentation hardness		5	
Density	3.7	3	
Tensile strength	3.8	8	5 kwh
•	3.9	8	15 kwh
Compression set	3.10	5	15 kwh
Durability	3.11	8	150 kwh
Electricity power consumed			185kwh=185units
Cost of Consumables/CRMs			Not considered
PREPARATION OF TEST REP	ORT	1	
TOTAL	TIME	40	
	TEST PARAMETERS  Dimensions Indentation hardness Density Tensile strength Heat Ageing Compression set Durability  Electricity power consumed  Cost of Consumables/CRMs  PREPARATION OF TEST REP	TEST PARAMETERS  Dimensions 3.4 Indentation hardness 3.5, 3.6 Density 3.7 Tensile strength 3.8 Heat Ageing 3.9 Compression set 3.10 Durability 3.11  Electricity power consumed  Cost of Consumables/CRMs  PREPARATION OF TEST REPORT	TEST PARAMETERS         Dimensions       3.4       2         Indentation hardness       3.5, 3.6       5         Density       3.7       3         Tensile strength       3.8       8         Heat Ageing       3.9       8         Compression set       3.10       5         Durability       3.11       8         Electricity power consumed         Cost of Consumables/CRMs         PREPARATION OF TEST REPORT       1

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

Total Rs.40x75+185x4=Rs.3740.00

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 (Q.A. Department)

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

TESTING CHARGES FOR IS: 7948:FENTHION EC

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
SL.MO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOUKS	

1.	Cold Test	2.2.2	1
2.	Flash Point	2.2.3	1
3.	Emulsion Stability	2.2.4	1
4.	Fenthion Content	2.3.1	4
5.	Acidity	2.3.2	1
	PREPARATION OF TEST RI	EPORT	0.5
	7	9	

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.675/-

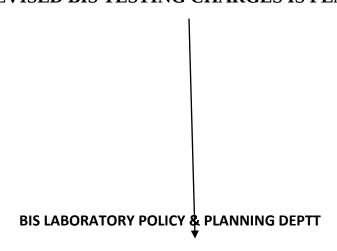
DDGL may kindly approve.

(Yad Ram) TS(QA)

#### DCL(QA) DDGL

Note: Test charges for requirement after heat stability test deleted because of the amendment in the standard. Other charges remain the same.

#### REVISED BIS TESTING CHARGES IS PLACED BELOW



Our Ref: LPPD/52:2 06.04.2015

#### TESTING CHARGES FOR IS 7948:1987 – SPECIFICATION OF FENTHION EC

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1 2	Description	2.2.1	0.5
	Cold test	2.2.2	0.5

3	Flash Point(Abel)	2.2.3	0.5
4	Emulsion Stability	2.2.4	0.5
5	Fenthion Content	2.3.1	2
6	Acidity/Alkalinity	2.3.2	1
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	6
-			
	TESTING CHARGES (@ Rs. 300.00/- per	Man-Hour)	Rs. 1800/-
	COST OF CRM		Rs. 200/-
	COMPLETE TESTING CHARGES FOR THE PRODUCT		Rs. 2000/-
	COMMITTEE TESTING CHANGESTON THE	TRODUCT	113. 2000/

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD) DDG (Labs)

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

OUR REF : LAB/14:0 1982 10 06

#### TESTING CHARGES FOR IS 7976:1976 PHORATE TECHNICAL

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1-2
2.	Phorate content	i) of table 1	2
3.	Material insoluble in acetone	ii) <b>"</b>	1
4.	Moisture content	iii) "	1
5.	Acidity	iv) "	1
6.	Specific gravity	v) "	1½
	PREPARATION OF TEST REPO	DRT	1-2
	:	TOTAL TIME :	8
		<del></del> -	

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

APPROVED BY THE COMPETENT AUTHORITY.

	Testing cha	arges of	Toilet cleaner, li	quid as pe	r IS 7983:1	994	1	
SI. No.	Parameters	Man Hour	Testing charges as per Man Hour	Electricity used in KWH	Cost of Electricity	Cost of Consuma bles	Total Cost of Paramete r (Rs)	
1	Description (Cl.4.1)	0.5	150	0	0	0	150	
2	Hydrochloric acid content (Cl.4.2)	1	300	0	0	50	350	
3	Sediment (4.3)	1	300	1	9	0	309	
4	Efficacy (Cl.4.4.)							
(a)	Test for stains (Cl.4.4.1)	1	300	0	0	100	400	
(b)	Test for lime scales (Cl.4.4.2)	2	600	2	18	100	718	
5	Effect on porcelain enamel (Cl. 4.5)	2	600	0	0	200	800	
6	Corrosion inhibition (Cl.4.6)	2	600	2	18	100	718	
7	Preparation of test report	1	300				300	
8	Keeping Quality (Cl 4.7)	10.5	3150	5	45	550	3745	
			Total Testing C	harge exclud	ling keeping	properties	3745	
			Total Testing C	harge includ	ing keeping	properties	7490	
							PARVE EN KUMA R, LO	
							,	
OIC (C	<u>(hemical)</u>							
OIC (C	<u></u>							

#### [Q.A. DEPARTMENT]

OUR REF : LAB,	/14:0	2.0	) ()	1	12	11	l

TESTING CHARGES FOR IS 8025:1990 MONOCROTOPHOS TECHNICAL

TESTS CLAUSE REF. MAN-HOURS

1. Tabular Requirements 3.2, Table 1

i) a) Monocrotophos content i) of Table 1 6
by UV-Vis
b) Free MMA by UV-Vis ii) of Table 1 2

ii) Acidity iii) of Tale 1 1

PREPARATION OF TEST REPORT 0.5

TOTAL TIME (Rounded) 10

Cost of CRM: Rs.200.00

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.950.00 (Including cost of CRM)

DG may please approve.

(V.K. Sethi)
TS (QA)

D&H (QA)
DDGL
ADGT
DG

#### REVISED TESTING CHARGES IS PLACED BELOW:

#### **BIS LABORATORY POLICY & PLANNING DEPTT**

Our Ref: LPPD/52:2 06.04.2015

### TESTING CHARGES FOR IS 8025:1990 - MONOCROTOPHOS, TECHNICAL

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1	Description	3.1	0.5
2	Monocrtophos Content	3.2, i) of Table 1	3
3	Free-Acetic Acid MMA	3.2, i) of Table 1	1
4	Acidity	3.2, i) of Table 1	1
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	6.5
-			
	TESTING CHARGES (@ Rs. 300.00/-	per Man-Hour)	Rs. 1950/-
	COST OF CRM		Rs. 500/-
	COMPLETE TESTING CHARGES FOR	THE PRODUCT	Rs. 2450/-

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

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

OUR REF : LAB/14:0 2001 03 16

TESTING CHARGES FOR IS 8028:1987 QUINALPHOS EC

S NO	TESTS		MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Quinalphos content	2.3.1	6
5.	Acidity/Alkalinity	2.3.2.	1
	PREPARATION OF TEST REPORT		1
	TOT	AL TIME :	11
No+o	The cost of CDM Ds 200 00		

Note The cost of CRM Rs.200.00

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.825.00+ Rs  $200.00 = \text{Rs} \ 1025.00$ 

V.K. Sethi APPROVED BY DG (TS)

REVISED BIS TESTING CHARGES IS PLACED BELOW:

#### **BIS LABORATORY POLICY & PLANNING DEPTT**

Our Ref: LPPD/52:2 06.04.2015

TESTING CHARGES FOR IS 8028:1987 - QUINALPHOS EC

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1 2	Description Cold test	2.2.1 2.2.2	0.5 0.5
3	Flash Point(Abel)	2.2.3	0.5
4 5	Emulsion Stability  Quinalphos Content	2.2.4 2.3.1	0.5 2.5
6	Acidity/Alkalinity	2.3.2	1
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	6.5
	TESTING CHARGES (@ Rs. 300.00/- pe COST OF CRM COMPLETE TESTING CHARGES FOR TH	·	Rs. 1950/- Rs. 500/- Rs. 2450/-

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

# The BIS testing charges for IS 8035:1999 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS

### **Patna Branch Office Laboratory**

TESTING CHARGES FOR IS 8035:1999; HANDPUMP - SHALLOW WELL

<u>Sl</u> No.	<u>Tests</u>	Clause Ref.	Man- hours
1.	Dimensions a) Body (Fig. 3) b) Head Assembly (Fig.	4.1	6
	4) i) Head (Fig. 5A) ii) Handle (Fig. 5B) iii) Plunger pin (Fig. 5C) iv) Fulcrum pin(Fig. 5D) v) Sliding plate (Fig. 5E)		4 5 2
	<ul> <li>c) Plunger rod assembly (Fig. 6)</li> <li>i) Plunger rod with eye(Fig. 7A)</li> <li>ii) Hardened steel bush(Fig. 7B)</li> <li>iii) Threaded bush(Fig. 7C)</li> <li>iv) Plunger plate(Fig. 7D)</li> <li>v) Follower plate(Fig. 7E)</li> </ul>		2
	<pre>vi) Cup seal(Fig. 7F) d) Base assembly (Fig. 8)</pre>		
	<ul> <li>i) Base(Fig. 9A)</li> <li>ii) Check valve guide(Fig. 9B)</li> <li>iii) Check valve(Fig. 9C)</li> <li>iv) Check valve weight(Fig. 9D)</li> <li>e) Rubber Material</li> </ul>		3 2 0.5
2.	Raw Material	4.2 to 4.10	As per relevant ISS
3.	Physical properties of nitrile rubber a) Shore hardness b) Tensile strength c)Elongation at break d) Compression set e) Volume change	4.11	* * * *

4.	Anticorrosive treatment	As per relevant ISS
5.	Visual Dimension and Other test	6.1 & 6.2
6.	Routine test	6.3
	Preparation of Test Report:	3
	Total Time:	29.5

Testing charges per man hour are Rs. 300/-.

Hence, complete testing charges for the product are Rs. 8850/- (for dimensions only) + testing charges as per relevant ISS.

As decided by Competent Authority, the testing charges for the product are  $\,$  Rs. 8850/- (for dimensions only) + testing charges as per relevant ISS.

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

OUR REF : LAB/14:0 1992 01 17

# TESTING CHARGES FOR IS 8041:1990 RAPID HARDENING PORTLAND CEMENT (SECOND REVISION)

S NO	TESTS	CLAUSE	REF.	MAN-HOURS
1.	Chemical Requirements	5.1		
	a) Ratio of percentage of lime to percentages of silica, alumina & Iron Oxide, when calculated by the formula	5.1 i)	of table 1	15
	Cao - $0.7SO3$ 2.8 SiO <sub>2</sub> + $1.2A1_2O_3$ + $0.65$	Fe <sub>2</sub> O <sub>3</sub>		
	b) Ratio of percentage of alumina, to that of iron oxide	ii)	" Covere	ed in (a) above
	c) Insoluble residue percent by mass	iii)	11	1.5
	d) Magnesia, percent by mass	iv)	11	2
	e) Total sulphur content calculated as Sulphuric Anhydride (SO <sub>3</sub> ) percent by mass	v)	" Covere	ed in (a) above
	f) Total loss on ignition	vi)	11	1
2.	Physical Requirements	6		
	a) Fineness	6.1		2
	b) Soundness	6.2		
	i) By,`Le chatellier Method'			2
	ii) By Autoclave test method			4
	c) i) Setting time	6.3		2

	d) Compressive strength e) Transverse strength of plastic mortar (Optional)	6.4 6.5	6 5
3.	Chloride content for cement used in the prest-resed concrete structures and load span reinforced concrete structures, percently mass.	Table 1	3
	PREPARATION OF TEST REPORT	1	0.5

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Testing charges per man-hour are Rs. 75.00 Hence complete testing charges for the product are as follows excluding repeat tests and optional tests.

For Physical tests :Rs.1575.00
For Chamical tests :Rs.1800.00
For Transverse strength of plastic morter(optional):Rs.375.00
For Le, Chatelier Method (repeat test) :Rs.150.00
For Autocleve testmethod (repeat test) :Rs.300.00

Approved by DG

NOTE: REVISED TESTING CHARGES ARE 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.

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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 8041:1990 Rapid Hardening Portland Cement

(w.e.f. 31 Aug 2015)

	ı	1	1	T	Т	T	(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	5.1 (Table 1)	Chemical Requirements								
a)	(i) of Table 1	Ratio of percentage of lime to percentage of silica, alumina and iron oxide								
b)	(ii) of Table 1	Ratio of percentage of alumina to that of iron oxide	7.5	₹ 2,250.00						
c)	(v) of Table 1	Total sulphur content calculated on sulphate anhydride (SO3), percent by mass			36	₹ 324.00	₹ 500.00	₹ 4,124.00	Batch conditioning of 6 samples together.	
d)	(iii) of Table 1	Insoluble residue, percent by mass	0.75	₹ 225.00						
e)	(iv) of Table 1	Magnesia, percent by mass	1	₹ 300.00						
f)	(vi) of Table 1	Loss on Ignition, percent by mass	0.75	₹ 225.00						
g)	Note 3 & 4 of Table 1	Chloride content, percent by mass	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	3.5	₹ 1,050.00	18	₹	0	₹	of 10
		Strength				162.00		1,212.00	samples
		(Optional)							together.
3		Preparation of	1	₹ 300.00	0	0	0	₹ 300.00	
		Test Report							
		TOTAL	25.5	₹ 7,650.00	104	₹	₹ 500.00	₹	
						936.00		9,086.00	

Hence, testing charges (rounded to nearest Rs. 50.00) for the product are:

Including Transverse Strength (optional test) test₹ 9,100.00Excluding Transverse Strength (optional test) test₹ 7,900.00

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

4,300.00

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)

Th	ne revised BIS tes	sting charges for IS 8042:20 STANDARD	15 effec	tive fro	om 12-02-2	018	STANDAR	D No.	
		White Portland Cement Spe					IS 8042:	IS 8042:2015	
S.No	IS / Clause No.	Requirement / Characteristic	Manhour spent in testing ir hours	Manhour cost of testing	Power consumption (if intensive)	of	Consumables cost	Total cost of Test	
1	2	3	4	5	6	7	8	9	
1		Ratio of percentage of lime to percentage of silica, alumina and iron oxide			0				
2		Iron oxide,percentage by mass, Max	7.5	2250	0			2250	
3	Clause 5	Total sulphur content calculated as sulphuric anhydride(So3),percentage by mass,Max			0	350	1000		
4		Magnesia, percentage by mass, Max	2	600	0	330	1000	600	
5		Insoluble residue, percentage by Mass, Max	1	300	0			300	
6		Loss of ingition, percentage by mass, Max	1	300	0			300	
7		Chloride content, percentage by mass, Max	1	300	0			300	
8		Issue of reports	0.5	150				150	
	Total( for chemical)		13	3900	0	350	1000	5250	
9	Clause 6,	Fineness	2						
10	Table 2	Soundness			12 kwh				
11		a.Autoclave	4						
12		b.Le-chatlier	2						
		Setting time	3						
		Compressive strength	9		15kwh				
		Degree of whiteness	1						
		Reporting/ verifying	1						
	Total( for mechanical)		22	6600	27kwh	189	0	6789 (rounded off to 6800)	
Tota	I testing charges for	the product is: Rs. 12050							

As decided by Competent Authority, the testing charges for the product are Rs 12050/-

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

# Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY, SAHIBABAD

[ Q. A. DEPARTMENT ]

1996-10-10 OUR REF : LAB/14:0

TESTING		G CHARGES FOR IS 8042:1989				WHITE	PORTLAN	D	O CEMENT		
s no		TESTS				CLAUSE	REF.	MAN	 -HOU	JRS	
1.	Che	mical requ	ireme	nts			6.1				
a) Ratio of percentage of lime to percentages of silica, alumina and iron oxide, when calculated by the farmula -				15							
		2.8 SiO <sub>2</sub> ++0.65 Fe <sub>2</sub>		 <sub>2</sub> O <sub>3</sub> _							
	b)	Iron Oxio	le								
	ì,	(ii)	I								
	c)	Insoluble percent k			,		(iii)		1.	5	
	d)	Magnesia, mass	perc	ent 1	by		(iv)		2		
	e)	Total sul calculate Anhydride percent k	ed as e (SO3	Sulpi ),			(v)	covered	in	(a)	above
2.		sical Requ Fineness	ireme	nts			6				
	J	2									
	b)	Soundness	5								
		i) By Le	Chate	lier	Method				2		

	ii) By Autoclave test method		4
C	c) i) Setting time 2		8
C	d) Compressive strength	6.1	9
4	e) Transverse strength of plastic mortar	6.5	5
4	(Optional)		
l	Chloride content for cement used in prestreased concrete structures and long spen reinforced concrete structures, percent by mass.	8.2	3
D€	egree of Whitness	6.2	3
	PREPARATION OF TEST REPORT		0.5
-	g charges per man-hour are Rs. s for the product are as follow		mplete testing
i) For	r Chemical Requirement : Rs.18	75.00	
ii) Fo	or Physical Requirement : Rs.1	500.00	
iii) I	For repeat test; (if required)		
	By Le Chatelier Method : Rs By Autoclave test method: Rs		

: Rs.375.00

iv) For Transverse Strength
 (Optional)

(V.K. Sethi)
Technical Supervisor(QA)

#### **BIS LABORATORY POLICY & PLANNING DEPTT**

Our Ref: LPPD/52:2 06.04.2015

### TESTING CHARGES FOR IS 8072:1984, QUINALPHOS TECHNICAL

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1	Description	2.1	0.5
2	Quinalphos Content	2.2, i) of Table 1	2.5
3	Water Content	2.2, ii) of Table 1	1
4	Relative Density	2.2, iii) of Table 1	1
5	Material Insoluble in Acetone	2.2, iv) of Table 1	1
6	Acidity	2.2, v) of Table 1	1
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	8
	TESTING CHARGES (@ Rs. 300.00/ COST OF CRM COMPLETE TESTING CHARGES FOR		Rs. 2400/- Rs. 500/- Rs. 2900/-

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

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

OUR REF : LAB/14:0 2001 12 05

TESTING CHARGES FOR IS 8074:1990 MONOCROTOPHOS SL (SECOND REVISION)

s NO		TESTS	CLAUSE REF.	MAN-HOURS
1.	Req	uirements	3	
	ii)	Cold test Flash point (Abel) a) Monocrotophos content by UV-Vis b) Free aceto acetic aci monomethyl amide (MMA content by UV-Vis	d 3.3.2	1 1 6 2
	iv)	Acidity	3.3.3	1
	PRE	PARATION OF TEST REPORT		0.5
		TOTAL T	IME (Rounded)	12

Cost of CRM : Rs.200.00

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.1100.00 (Including cost of CRM)

DG may kindly approve.

(V.K. Sethi) TS(QA)

DCL(QA)
DDGL
ADGT
DG

REVISED TESTING CHARGES IS PLACED BELOW:

BIS LABORATORY POLICY & PLANNING DEPTT

Our Ref: LPPD/52:2 06.04.2015

TESTING CHARGES FOR IS 8074:1990 - MONOCROTOPHOS SL

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1	Description	2.2.4	0.5
1	Description	3.2.1	0.5
2	Cold test	3.2.2	0.5
3	Flash Point(Abel)	3.2.3	0.5
4	Monocrotophos Content	3.3.1	3
5	Free Aceto-Acetic Acid MMA	3.3.2	1
6	Acidity/Alkalinity	3.3.3	1
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	7.5
	TESTING CHARGES (@ Rs. 300.00/- p	per Man-Hour)	Rs. 2250/-
	COST OF CRM	ici ilian Hoar,	Rs. 500/-
			·
	COMPLETE TESTING CHARGES FOR T	HE PRODUCT	Rs. 2750/-

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

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

OUR REF : LAB/14:0 1990 09 01

### TESTING CHARGES FOR IS 8081:1976 SLOTTED SECTIONS

S NO	TESTS		MAN-HOURS
1.	Material	3	
	a) Steel	3.1	As per Gr. O,D,DD, EDD of IS 513:1973
OR			As per Gr. O, D, DD, EDD, ST 34, ST 42, ST 50, ST 52 of IS 1079:1973 OR As per Gr. Half Hard Quarter Hard of IS 4030:73
	b) Aluminium	3.2	As per IS 733:1975 OR IS 737:1974
2.	Tensile Test & Bent Test	3.3	4
3.	Compression Test	6.2	4 Testing facility not available at CL
4.	Bending Test	6.3	1 do
5.	Tension Test	6.4	2
6.	Bearing Test	6.5	1
7.	Dimension	8.1 to 8.9	2
	PREPARATION OF TEST REPORT		<del>1</del> /2

15

\_\_\_\_\_

TOTAL TIME :

\_\_\_\_\_

Testing charges per man-hour are Rs. 75.00 Hence complete testing charges for the product are : Rs.1125.00 excluding the charges for material as per above referred IS ulletspecification.

APPROVED BY THE COMPETENT AUTHORITY.

## The BIS testing charges for IS 8086:1991 effective from 19-12-2018

## BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/8086

2018-12-03

Based on the inputs received from testing section, the testing charges as per IS 8086:1991 (Amnd-4) REHABILITATION EQUIPMENT — WHEELCHAIRS, FOLDING, JUNIOR SIZE —

**SPECIFICATION** is as below:

s.	Requirement/Characteristics	Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(in Rs)	
19.	Shape and dimensions	5	3	_	_	_
20.	Materials	6	_	_	_	_
	j. Frame	6.1	*	-	_	-
	k. Clothing guards	6.2	0.5	-	_	_
	I. Seat and backrests	6.3	*	_	_	_
	m. Armrests	6.4	0.5	_	_	*
	n. Footrests	6.5	*	_	-	_
	o. Casters	6.6	0.5	_	_	*
	p. Rear wheels	6.7	2	_	_	*
	q. Hand rims	6.8	0.5	-	_	_
	r. Folding mechanism	6.9	0.5	_	_	_
21.	Requirements	7	-	_	_	_
	I. Backrest and seat	7.1	0.5	-	_	_
	m. Frame	7.2	0.5	-	_	_
	n. Footrests and supports	7.3	1.5	-	_	_
	o. Armrests	7.4	0.5	-	_	_
	p. Hand rims	7.5	0.5	_	_	_
	q. Brakes	7.6	1	-	-	_
	r. Castors	7.7	1	-	-	_
	s. Wheels	7.8	0.5	_	-	_

	t. Clothing guards	7.9	0.5	_	-	_
	u. Folding mechanism	7.10	0.5	-	-	-
	v. Lubrication	7.11	0.5	_	-	-
22.	Finish	8	0.5	-	=	Visual tests only
23.	Tests	9	_	1	ı	_
	f. Test for wheeling	9.1	1	ı	-	_
	g. Hazard running test	9.2	4	-	-	_
	h. Load test	9.3	1	-	-	_
	i. Test for folding	9.4	5	-	-	_
24.	Attachments and accessories	10	0.5	_		
	Report Preparation		1	-	ŀ	_
	TOTAL		28	_	-	_

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges:  $28 \times 300 = Rs$ . 8400/- (including visual tests only as per Cl. 8) + 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. 8400/-(including visual tests only as per Cl. 8) + testing charges as per referred ISS.

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

## Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2003-06-02

TESTING CHARGES FOR IS: 8086:1991, REHABLITATION EQUIPMENT WHEEL CHAIRS, FOLDING, LUNIOR SIZE.

SL.N	1O.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Shape	& Dimensions	5 & Table 1	5	
2.	Mater	ial	6.3.1 IS 1422:83		
			6.3.2 IS 8698:84		
			6.6 IS 5192:75		
3.	Requi	rements	7		
	a)	Backrest & seat	7.1	0.5	
	b)	Frame	7.2	0.5	
	c)	Footrest & supports	7.3	1.5	
	d)	Arm rests	7.4	0.5	
	e)	Hand rims	7.5	0.5	
	f)	Brakes	7.6	0.5	
	g)	Castors	7.7	1	
	h)	Wheels	7.8	1	
	j)	Clothing Guards	7.9	0.5	
	k)	Folding Mechanism	7.10	0.5	
	1)	Lubrication	7.11	0.5	
3.	Finish	1	8.2 & 8.3	0.5	
			8.2.1		
			8.2.2.		
4.	Tests		9		
	a)	Test for wheeling	9.1	1	
	b)	Hazard running test	9.2	4	
	c)	Load test	9.3	1	
	d)	Test for folding	9.4	3	
		PREPARATION OF TEST	ΓREPORT	1	
		TOT	TAL TIME	23	

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are Rs.1725/-excluding material requirements.

DDGL may kindly approve.

(Avtar Singh)
Director & Head(QA)

**DDGL** 

## The revised BIS testing charges for IS 80881976 effective from 19-12-2018

## BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/8088

2018-12-03

Based on the inputs received from testing section, the testing charges as per IS 8088:1976 (Amnd-2)

**SPECIFICATION FOR TRICYCLE, HAND PROPELLED** is as below:

S.	Requirement/Characteristics	Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(in Rs)	
25.	Shape and dimensions	3	3	_	_	_
26.	Materials	4	*	_	-	_
27.	Requirements	5	_	-	_	-
	w. Frame	5.1	0.5	=	_	-
	x. Steering handle bar	5.2	0.5	_	_	-
	y. Tyres and tubes	5.3	0.5	_	_	_
	z. Wheel rims	5.4	0.5	_	_	_
	aa. Mudguards	5.5	0.5	_	_	_
	bb. Brakes	5.6	0.5	_	_	-
	cc. Sprocket and free wheel	5.7	0.5	_	_	_
	dd. Front wheel hub	5.8	0.5	_	_	-
	ee. Rear wheel hub	5.9	0.5	_	_	-
	ff. Drive chain	5.10	0.5	_	_	-
	gg. Chain cover	5.11	0.5	_	_	-
	hh. Seat and armrests	5.12	0.5	_	_	-
	ii. Tool box	5.13	0.5	_	_	-
	jj. Lock	5.14	0.5	_	_	-
	kk. Hood	5.15	0.5	_	_	_
	II. Lubrication	5.16	0.5	_	-	-
	mm. Facility for crutch/walking stick	5.17	0.5	_	_	_

	nn. Accessories	5.18	0.5	_	-	-
	oo. Servicing and adjustment	5.19	0.5	_	-	-
28.	Finish	6	*	=	-	_
29.	Tests	7	1	-	-	_
	j. Road test	7.1	3	_	-	_
	k. Maneuverability	7.2	2	_	-	_
	I. Static load test	7.3	4	_	-	_
	m. Brake test	7.4	**	_	-	-
	n. Test for finish	7.5	1	_	-	-
	Report Preparation		2	_	-	-
	TOTAL					

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges:  $24.5 \times 300 = \text{Rs.} 7350$ /- (excluding Brake test) + 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. 7350/-(excluding Brake test) + testing charges as per referred ISS.

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

<sup>\*\*</sup>Test facility not available.

### Please Refer to Revised Testing Charges mentioned above

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 16 March 2010

TESTING CHARGES FOR TRICYCLE HAND PROPELLED AS PER IS 8088:1976

Sl.No.	Characteristics	Clause No.	Man- hours	Electric power consun	-	Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS		1	I	1	1	
1.	Shape and Dimensions	3	3	-	-	-	225.00
2.	Requirements	5	6	-	-	-	450.00
3.	Tests						
	a) Road test	7.1	3	-	-	-	225.00
	b) Manoeuverability	7.2	2	-	-	-	150.00
	c) Static load	7.3	2.5	-	-	-	187.50
	d) Brake test **	7.4	4	-	-	-	300.00
	e) Test for finish	7.5	1	-	-	-	75.00
4.	Material test *	4	-	-	-	-	-
	PREPARATION OF TEST REPORT		2		1	I	150.00
	TOTAL	Rounded	23.5 =24	-	-	-	1800.00

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

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

Total Rs. 24x75 = Rs.1800 (Excluding material testing)

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

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

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

<sup>\*\*</sup> Test facility for the test mentioned is not available at CL.

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2003-11-17

## TESTING CHARGES FOR IS: 8090:1976 COUPLINGS, BRANCH PIPE, NOZZLE FOR HOSE REEL TUBEING.

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Material	2.1	
i)	Copper Alloys	2.1	As per IS 318, 304, 292, 291
ii)	Aluminium alloy		As per IS 617
iii)	LTB		As per grade 2 IS 318
2.	Workmanship & Finish	4.1	1
3.	Couplings		
i)	Construction	5.1	2
ii)	Washer	5.2 (As per IS	
iii)	Hydraulic test	5.3	1
4.	Branch Pipe		
i)	Shape & Dimensions	6.1	2
ii)	Construction	6.2	1
iii)	Washers	6.2.3(As per	IS 937) 3
iv)	Hydraulic test requirement	6.3	1
5.	Nozzles		
i)	Dimension	7.1	2
ii)	Construction	7.2	1
iii)	Hydraulic test requirement	7.3	1
PR.	EPARATION OF TEST REPORT	•	2
	TOTAI	L TIME	20h

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

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

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

OUR REF : LAB/14:0 1996-05-13

TESTING CHARGES FOR IS 8112:1989 43 GRADE ORDINARY PORTLAND CEMENT (1ST REVISION)

S NO		TESTS	CLAUSE REF.	MAN-HOURS
1.	Che	mical requirements	5	
	a)	Ratio of percentage of lime to percentages of silica, alumina and iron oxide, when calculated by the farmula -	of Table 1 <sup>3</sup>	15
		2.8 SiO2+1.2Al2O3- +0.65 Fe2O3	3 3 3	
	b)	Ratio of percentage of alumina to that of iron oxide	(ii) <sup>3</sup>	
	c)	Insoluble, residue, percent by mass	(iii)	1.5
	d)	Magnesia, percent by mass	(iv)	2
above	e)	Total sulphur content	(v) cov	rered in (a)
above		calculated as Sulphuric Anhydride (SO3), percent by mass,		
	f)	Total loss on ignition	(vi)	1
2.	Phy	sical Requirements	6	
	a)	Fineness	6.1	2
	b)	Soundness	6.2	

s NO		TESTS	CLAUSE REF.	MAN-HOURS
		i) By Le Chatelier Method		
	s	2		
		ii) By Autoclave test method		4
	c)	Setting time	6.3	2
	d)	Compressive strength	6.4	9
	e)	Transverse strength of plastic mortar (Optional)	6.5	5
3.	use str rei	oride content for cement d in prestreased concrete uctures and long spen nforced concrete struct- s, percent by mass.	8.2	3
	PRE	PARATION OF TEST REPORT		0.5

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

i) For Chemical Requirement: Rs.1725.00

ii) For Physical Requirement : Rs.1500.00

iii) For repeat test;

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

iv) For Transverse Strength

(Optional) : Rs.375.00

Approved by DG

#### **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 8112**

IS No	Revised BIS Testing Charges	Remarks	
IS 8112	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.

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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 8112:2013 Ordinary Portland Cement 43 Grade

(w.e.f. 31 Aug 2015)

— ,				1			(with of flug	<b>-010</b> )	1
	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
	2	3	4	5	6	7	8	9	10
									,
	5.1 (Table 2)	Chemical Requirements							
	(i) of Table 2	Ratio of percentage of lime to percentage of silica, alumina and iron oxide							
	(ii) of Table 2	Ratio of percentage of alumina to that of iron oxide	7.5	₹ 2,250.00					
	(v) of Table 2	Total sulphur content calculated on sulphate anhydride (SO3), percent by mass							Batch
	(iii) of Table 2	Insoluble residue, percent by mass	0.75	₹ 225.00	36	₹ 324.00	₹ 500.00	₹ 4,724.00	conditioning of 6 samples together.
	(iv) of Table 2	Magnesia, percent by mass	1	₹ 300.00					
	(vi) of Table 2	Loss on Ignition, percent by mass	0.75	₹ 225.00					
	(vii) of Table 2	Chloride content, percent by mass	1	₹ 300.00					
	(viii) of Table 2	Alkali Content	2	₹ 600.00					
	6 & Table 3	Physical Requirements							
	(i) of Table 3	Fineness	2	₹ 600.00	0	0	0	₹ 600.00	
	(ii) of Table 3	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	
(iii) of Table	Setting time	1	₹ 300.00	0	0	0	₹ 300.00	
(iv) of Table	Compressive Strength	4	₹ 1,200.00	48	₹ 432.00	0	₹ 1,632.00	Batch conditioning of 10 samples
(v) of Table	Transverse Strength (Optional)	3.5	₹ 1,050.00	18	₹ 162.00	0	₹ 1,212.00	together.
	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	

esting charges (rounded to nearest Rs. 50.00) for the product are:

g Transverse Strength (optional test) test ng Transverse Strength (optional test) test ₹ 9,700.00

₹ 8,500.00

charges (rounded to nearest Rs. 50.00) for only chemical test report: charges (rounded to nearest Rs. 50.00) for only physical test report including optional tests: charges (rounded to nearest Rs. 50.00) for only physical test report excluding optional tests:

> (Sudheer Bishnoi) Sc D (LPPD)

4,900.00

4,800.00

3,600.00

lead (LPPD) DDG (Labs)

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 18 Oct 2005

### TESTING CHARGES FOR COMPOSITE OFFICE TABLES AS PER IS 8126:1993

6.16

6.17

Lock

Studs

xiv)

xv)

SlNo.		Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever applicable
A.	TEST	ΓPARAMETERS			
1.	Materials*		, -	7, 1285, 1278, 814 r 1079, 7138, 1365 Pt-1), 4414	or
2.	Dime	ensions & Tolerances	5		
	i) ii) iii)	Table tops Height Knee-space dimensions	5.1 5.2 5.4	0.5 0.5 1	
3.	Fabri	cation	6		
	i) ii) iii) iv) v) vi) vii) viii) ix) x) xi) xii) xi	Table top Storage units Drawers Filing units Drawer guides Locker door Locker shelf Locking mechanism Foot rest Knee cover Pull out slide Tubular pedestal Handles	6.2 6.4 6.5 6.6 6.7 6.8 6.9 6.10 6.11 6.12 6.13 6.14 6.15	1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	

0.5

SlNo.	Characteristics	Clause no.	Man-Ho	Power c Consumed i kwh	Cost of consumables including reference material where-licable
4 .	Finish	8	10		
5.	Performance requirement of finish	9	5		
B.	Electricity power consumed			Not considered	
C.	Cost of Consumables/CRMs				Not considered
D.	PREPARATION OF TEST RE	PORT	1		
	TOTAL	TIME	ː	27.5h (rounded = 28h)	

<sup>\*</sup> Testing charges for material will be charged extra as per ISS mentioned.

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

Total Rs.28x75 = Rs.2100.00 (excluding material testing charges)

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**

OUR REF : LAB/14:0 1990 05 16

TESTING CHARGES FOR IS 8166:1988, ROTARY DRILL BITS FOR DRILLING PRINCIPALLY IS COAL.

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Dimensions	4	
	a) Shanks	4.1	2
	b) Body	4.2	2
	c) Reamer bits (for type B only)	4.2.2.	2
2.	Material	5	
	a) Shank & Body	(Carbon content)	1
	b) Tips	As pe	r IS 4005:67
3.	Hardness	7	1½
4.	General Requirements	8	1
5.	Identification & Marking	9 & 10	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	11

Testing charges per man-hour are Rs. 75.00 Hence complete testing charges for the product are: Rs.825.00 excluding the tests of Tips as per referred ISS.

## The revised BIS testing charges for IS 8229:1986 effective from 15-04-2016

## LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

## TESTING CHARGES FOR IS:8229:1986 OIL WELL CEMENT

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power consumed	Cost of consumable
				kwh	Rs.
1.	Fineness (specific surface) by blaine	5.1, Table 2	2	-	-
2.	Soundness (Autoclave expans	sion) 5.1, Table 2	4	-	-
3.	Free water content of slurry	5.1, Table 2	3	-	
4.	Compressive strength	5.1, Table 2	5		
5.	Thickening time	5.1, Table 2	3	-	
	PREPARATION OF TEST R	REPORT		1	
	TOTAL TIME	Ε	18		

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are  $\mathbf{Rs.5400.00}$ 

DDGL may kindly approve.

Anurita Jojo Sc C,LPPD

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 2004-05-26

#### TESTING CHARGES FOR IS:8229:1986 OIL WELL CEMENT

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power consumed	Cost of consumable
				kwh	Rs.
1.	Fineness (specific surface) by blaine	5.1, Table 2	2	-	-
2.	Soundness (Autoclave expansi	ion) 5.1, Table 2	4	-	-
3.	Free water content of slurry	5.1, Table 2	3	-	
4.	Compressive strength	5.1, Table 2	5		
5.	Thickening time	5.1, Table 2	3	-	
	PREPARATION OF TEST RI	EPORT	1		
	TOTAL TIME		18		

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

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 8249:1994 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TESTING CHARGES FOR IS: 8249:1994 ZINC SULPHATE, HEPTAHYDRATE, AGRICULTURAL GRADE

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1	7:	Table 1 Cl 2 2	2	
1.	Zinc	Table 1, Cl.3.2	3	
2.	Magnesium	Table 1, Cl.3.2	3	
3.	Copper	Table 1, Cl.3.2	3	
4.	Lead	Table 1, Cl.3.2	3	
5.	pH of 5% solution	Table 1, Cl.3.2	0.5	
6.	Matter insoluble in water	Table 1, Cl.3.2	1	
	PREPARATION OF TEST F	REPORT	0.5	
	TOTAL TIME		 14	

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

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

2001-08-07

TESTING CHARGES FOR IS: 8249:1994 ZINC SULPHATE, HEPTAHYDRATE, AGRICULTURAL GRADE

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Zinc	Table 1, Cl.3.2	3	
2.	Magnesium	Table 1, Cl.3.2	3	
3.	Copper	Table 1, Cl.3.2	3	
4.	Lead	Table 1, Cl.3.2	3	
5.	pH of 5% solution	Table 1, Cl.3.2	0.5	
6.	Matter insoluble in water	Table 1, Cl.3.2	1	
	PREPARATION OF TEST F	REPORT	0.5	
		EI OILI		
	TOTAL TIME		14	

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

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA) DDGL ADGT

#### BIS CENTRAL LABORATORY, SAHIBABAD

#### [Q.A. DEPARTMENT]

OUR REF : LAB/14:0 1987 05 22

## TESTING CHARGES FOR IS 8258:1976 OXYDEMETON METHYL TECHNICAL CONCENTRATES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.2	12
2.	Oxydemeton methyl content	2.2.2	2
3.	Water content	2.2.3	2
4.	Acidity	2.2.4	1
5.	Alkalinity	2.2.5	1
	PREPARATION 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 are: Rs.525.00

APPROVED BY THE COMPETENT AUTHORITY.

#### [Q. A. DEPARTMENT]

OUR REF : LAB/14:0 2001 03 16 TESTING CHARGES FOR IS 8259:1976 OXYDEMETON-METHYL EMULSIFIABLE CONCENTRATES

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash Point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Oxydemeton-Methyl content	2.3.1	2
5.	Acidity/Alkalinity	2.3.2	1
	PREPARATION OF TEST REPOR	RT	1
	-	FOTAL TIME :	7

\_\_\_\_\_

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

(V.K. Sethi) TS

### APPROVED BY DG

. BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref: CL/QA/14:0 1999 06 17

#### TESTING CHARGES FOR IS 8268:1986 RHIZOBIUM INOCULANT

SL. NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOUR	S
1.	Viable Count	3.2		4
	a) Initial b) Before expiry			4
2.	Serological identificati of strain	on 3.2.1		2\$
3.	Contaminants at 10° dilution 3.4		1	
4.	рН	3.5		2
5.	Nodulation Test	3.6	24*	
6.	Carrier colour and slering	3.1 3.8	1	
	PREPARATION OF TEST REPORT		2	
	TOTAL TIME			40
				40

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.3000.00.

- \$ Antiserum shall be supplied by the manufacturer of Inoculant.
- Presently testing facility for Nodulation test is not available at CL.

DG may kindly approve.

(V.K. Sethi) TSQA)

DCL(QA) Sd/- 06 17 DDGL Sd/- 06/18 ADGT Sd/- 06/22 DG Sd/-

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

OUR REF : LAB/14:20 2001 03 16

TESTING CHARGES FOR IS 8291:1976 PHENOTHOATE EMULSIFIABLE

CONCENTRATES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash Point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Phenthonate content	2.3.1	7.5
5.	Acidity/Alkalinity	2.3.2	1
	PREPARATION OF TEST REPORT		1
	TOTA	AL TIME :	13

-----

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

APPROVED BY DG

V.K. Sethi (TS)

REVISED TESTING CHARGES IS PLACED BELOW:

BIS LABORATORY POLICY & PLANNING DEPTT

Our Ref: LPPD/52:2 06.04.2015

TESTING CHARGES FOR IS 8291:1976 - PHENTHOATE EC

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1 2 3 4 5	Description Cold test Flash Point(Abel) Emulsion Stability Phenthoate Content	2.2.1 2.2.2 2.2.3 2.2.4 2.3.1	0.5 0.5 0.5 0.5 2.5
6	Acidity/Alkalinity	2.3.2	1
	PREPARATION OF TEST REPORT	TOTAL TIL 45	1
		TOTAL TIME	6.5
	TESTING CHARGES (@ Rs. 300.00/- per Man-Hour) COST OF CRM COMPLETE TESTING CHARGES FOR THE PRODUCT		Rs. 1950/- Rs. 500/- Rs. 2450/-

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

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

OUR REF : LAB/14:0 1985 12 19

TESTING CHARGES FOR IS 8293:1976 PHENOTHOATE TECHNICAL

 S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1/2
2.	Phenothoate content	2.2 & i) of table 1	7½
3.	Material insoluble in acetone	ii)	1
4.	Moisture	iii)	1
5.	Acidity	iv)	1
6.	Specific gravity	v)	1½
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME : 	14

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

APPROVED BY THE COMPETENT AUTHORITY.

### REVISED TESTING CHARGES IS PLACED BELOW:

BIS LABORATORY POLICY & PLANNING DEPTT

Our Ref: LPPD/52:2 06.04.2015

TESTING CHARGES FOR IS 8293:1976 - PHENTHOATE, TECHNICAL

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1 2	Description Phenthoate Content	2.1 2.2, i) of Table 1	0.5 2.5
3	Material Insoluble in Acetone	2.2, ii) of Table 1	1
4	Moisture	2.2, iii) of Table 1	1
5	Acidity	2.2, iv) of Table 1	1
6	Specific Gravity	2.2, v) of Table 1	1
	PREPARATION OF TEST REPORT	TOTAL TIME	1
	TESTING CHARGES (@ Rs. 300.00/ COST OF CRM COMPLETE TESTING CHARGES FOR	Rs. 2400/- Rs. 500/- Rs. 2900/-	

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

### The revised BIS testing charges for IS 8309:1993 effective from 24-03-2017

# BIS CENTRAL LABORATORY (Electrical Department)

OUR REF : CL/E/IS 8309 4<sup>th</sup> May 2016

## TESTING CHARGES FOR IS 8309:1993 COMPRESSION TYPE TUBULAR TERMINAL ENDS FOR ALUMINIUM CONDUCTORS OF INSULATED CABLES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material (if sample is received separately and to be tested)	IS 5082:1969	
	a) Chemical Analysis		101/2
	b) Electrical Resistivity		1/2
2.*	Finish, Dimensions, Marking & visual examination	4, 5, 6 & 8.1	1
3.*	Flattening test	8.2	1
	PREPARATION OF TEST REPORT		1/2
Testing	TOTA charges per man-hour are Rs. 300.00.	AL TIME:	14
Hence of	complete testing charges for the additional	l product are: Rs.5200.00	

\* The testing charges at Sl. No. 2 & 3 are for individual sample of terminal Ends.

YASHPAL (TA)

#### OIC(E) Head(CL)

As decided by CA, testing charges Rs.5200/- and material testing charges as per relevant referred ISs.

(Kshitij Bathla) Sc.B, LPPD

Head, LPPD DDGL

#### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1986 12 09

TESTING CHARGES FOR IS 8309:1976 COMPRESSION TYPE TUBULAR TERMINAL ENDS FOR ALUMINIUM CONDUCTORS OF INSULATED CABLES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material (if sample is received separately and to be tested)	3 of IS 5082:1969	
	a) Chemical Analysis		10½
	b) Electrical Resistivity		1/2
2.*	Finish, Dimensions, Marking & visual examination	4, 5, 6 & 8.1	1
3.*	Flattening test	8.2	1
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME : 	14

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Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the additional product are :  $\ensuremath{\mathtt{Rs.1050.00}}$ 

The testing charges are Rs.150.00. If material samples is recieved separately and to be tested.

\* The testing charges at Sl. No. 2 & 3 are for individual sample of terminal Ends.

APPROVED BY THE COMPETENT AUTHORITY.

### The revised BIS testing charges for IS 8329:2000 effective from 24-03-2017

OUR REF: LAB/14:0 2016 12 09

TESTING CHARGES FOR IS 8329:2000 (Amnd - 3) CENTRIGUGALLY CAST (SPUN) DUCTILE IRON PRESSURE PIPE FOR WATER, GAS & SEWAGE.

S NO	)	TESTS		AUSE REF.		MAN-HOURS	
1.	Cl	assification		4		1 <sub>2</sub>	
2.	Jo	int		6		2	
3.	Ma	nufacture		7		1	
4.	Ru	bber Gaskets		8	(As per	IS 5382, IS	638)
5.	Ме	chanical Test		10			
	i)	Tensile test		10.1.1		5	
	ii)	Hardness Test		10.2		5	
6.	Ну	drostatic Test		11		2½	
7.	Si	ze		12		1-2	
	i)	Dimensions for spigot & Socket.	13	(Table 2)		2	
	ii)	Dimensions of screwed Flange & Welded Flange	13	(Table 3 to	6)	2	
	iii)	Dimensions of socket spigot pipes	15	(Table 7 to	13)	2	
10.	Со	ating		16		1	
	PR.	EPARATION OF TEST REPORT				1½	
		TOTA	L T	IME :		25 hrs	-

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Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are: Rs.7500.00 + Charges as per referred ISs.

(Hare Ram) LO-A

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

### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1994 09 19

TESTING CHARGES FOR IS 8329:1990 CENTRIGUGALLY CAST (SPUN) DUCTILE IRON PRESSURE PIPE FOR WATER, GAS & SEWAGE.

S N	0	TESTS	CLAUSE REF.	MAN-HOURS
1.	Mai	nufacture	4.5	1
2.	Rul	ober Gaskets	5.1 (As	4 per IS 12820)
3.	Ме	chanical Test	7	
	i)	Tensile test	7.1	5
	ii)	Impact Test	7.1.2	4½
	iii)	Flattening Test	7.2	3
	iv)	Hardnerss Test	7.3	5
4.	НУ	drostatic Test	8	2½
5.	Si	ze and mass	9 & 10	
	i)	Dimensions for spiged & Socket.	9.2 (Table 2,3)	2
	ii)	Dimensions of screwed Flange	9.3 (Table 4)	1
	iii)	Dimensions of socket spigot pipes	9.5 (Table 5,6)	2
6.	Coa	ating	11	1
7.	Ma	rking	12	12
	PR	EPARATION OF TEST REPORT		2
		TOTA	AL TIME :	34 hrs

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.2550.00

APPROVED BY THE COMPETENT AUTHORITY.

### BIS CTCC, Sahibabad Quality Assurance Section

Ref: CL/QA/79 16.12.13

Subject: Testing Charges for Titanium Dioxide, Food Grade as per IS 8356:1993

S. No.	Req/Characteristic	IS/ Clause	Man- Hours	Man hour cost of testing	Power consumption (If internsive)	Cost of Power	Consumables required (Approx Cost in Rs.)	Total charges for each test (in Rs.)	Test facility availability (Y/N)
1	2	3	4	5=4*75	6	7=6*9	8	9=5+7+8	
1	Description	3.1	0.5	37.5			25	62.5	Y
2	Identification	3.2							
i)	Peroxide Reaction	3.2.1	0.5	37.5	6	54	50	141.5	Y
ii)	Spectrography	3.2.2	1	75	2	18		93	Y
iii)	Melting Range	3.2.3	1	75	3	27		102	Y
3	Requirement as per table-1	3.3 & 6.1 Table 1							
i)	Purity as TiO <sub>2</sub>	3.3 & 6.1 Table 1	4	300	6	54	5000	5354	Y
ii)	Loss on drying at 105 ° C	do	1	75	4	36		111	Y
iii)	Loss on ignition at 800 ° C	do	1	75	9	81	20	176	Y
iv)	Acid Soluble substances	do	3	225	8	72	5	302	Y
v)	Water Soluble substances	do	2	150	7	63		213	Y
vi)	Soluble barium compounds	do	0.5	37.5	1	9	100	146.5	Y
vii)	Lead (as Pb)	do	2	150	2	18	100	268	Y
viii)	Arsenic (as As)	do	2	150	2	18	100	268	Y
ix)	Antimony	do	5	375	2	18	100	493	Y
x)	Zinc	do	7	525	2	18	100	643	Y
xi)	Mercury	do	7	525	2	18	200	743	Y
xii)	Aluminium oxide and/ or silicon dioxide	do	8	600	10	90	150	840	Y
4	Preparation of test report		1	75				75	
5	Total		46.5	3487.5	66	594	5950	10031.5	

Testing charges per man hour are Rs.75.

Hence testing charges for the product are = Rs.10031.50/- (Rounded to 10040)

= Rs.10040/- (Rupees Ten Thousand forty only)

Sc-F & Head (CTCC) Sc-F & Head (CQAPD) Sc-G & Chief (Labs) OUR REF : LAB/14:0 1985 07 01

## TESTING CHARGES FOR IS 8359:1977 UREA AMMONIUM PHOSPHATE BASED FERTILIZERS.

S NO	TESTS CI	AUSE REF.	MAN-HC	OURS
				Grades 19-19-19 14-28-14 17-17-17
1.	Description & General	3.1	12	1/2
2.	Particle size	3.2	1	1
3.	Resistance to break down of granules	3.3	1½	1½
4.	Lump formation	3.4	Factory	7 Test
5.	Total Nitrogen (As N)	3.5 & i) of Table 1	2½	2½
6.	Ammoniacal Nitrogen (As N)	ii)	2½	2½
7.	Total Phosphate as $(P_2O$	) iii)	2½	2½
8.	Water soluble Phosphate (As $P_2O_5$ )	e iv)	3	3
9.	Water soluble + Citrat soluble phosphates (As P2O5)	ce v)	3	3
10.	Water soluble potash (As $K_2O$ )	vi)	-	4
11.	Moisture (As free water	r) vii)	1	1
	PREPARATION OF TEST REP	PORT	1-2	1/2
		TOTAL TIME :	 18	22

Hence complete testing charges for the product are as follows

Grade 28-28-0 & 24-24-0 Rs.1350.00 for each grade

Grade 19-19-19, 14-28-14 & Rs.1650.00 for each grade 17-17-17

APPROVED BY THE COMPETENT AUTHORITY.

### BIS CENTRAL TESTING & CALIBRATION CENTRE

(Quality Assurance Section)

Ref: CL/QA/79 13.11.2014

Subject: Testing Charges for Palmolien Oil –Specification as per IS 8361: 2014

S. No	Characteristic	Clause no. / Table	Man – hours	Man Hour Cost of Testing	Power Consumption (If internsive in KWh)	Cost of Power (9 rupee per unit)	Consumables required (Approx cost Rs.)	Test facility availablity (Y/N)
1	2	3	4	5=4*300	6	7=6*15	8	9
1	Freedom from sediments, suspended and other foreign matter and separated water	5.2	0.5	150				Y
2	Clarity of the material	5.2.1	0.5	150	24	360	-	Y
3	Non-edible oils & adulterants	5.3	11	3300	5	75	500	Y
4	Aflatoxin	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)	Peroxide value	-do-	2	600	-	-	-	Y
ix)	Cloud point	-do-	2	600	2	30	-	Y
x)	Hexane	-do-	8*	2400	1*	15	1000*	N
xi)	Flash point Pensky-Martens	-do-	2*	600	1*	15	-	N
xii)	B.R. Reading	-do-	1*	300	0.1*	1.5	-	N
7	Optional Requirements for ECO Mark	5.8						
i)	Aflatoxin	5.8.1.2	#					
ii)	Toxic Metals (Lead, Arsenic, Cadmium, Mercury)	5.8.1.3 Table 2	8	2400	8	120	1000	Y
8	Preparation of Report		1	300				
9	Total		53.5	16050	54.3	814.5	3850	

Remark: \* Information taken from BIS OSL,

Hence total Testing Charges for the product (except Cl. 5.5) are= Rs (16050+814.5+3850)=Rs 20714.50/-(Rounded to 20720) =Rs. 20720/- (Rupees Twenty One Thousand Five Hundred Thirty Only)

Adbhut Singh OIC QA

Sc- F & Head (CTCC) Head (PP&C (T&C)

<sup>#</sup> Testing charges already covered in Cl. 5.4 at Sr No. 4. Difference is only in specified requirements (i.e. 30  $\mu$ g/kg in Cl.5.4 and 5  $\mu$ g/kg Max in Cl.5.8.1.2 for ECO Mark)

# The revised BIS testing charges for IS 8391:1987 effective from 15-05-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TESTING CHARGES FOR IS:8391:1987 RUBBERIZED COIR SHEETS FOR CUSHIONING.

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
-	e and Dimensions station Hardness	5 6.1	1 2	

Resistance to Agi	ng	6.2	6
Resistance to Flex	king	6.3	3
Compression set	- 1	6.4	4
pH Value	Chemical	6.5	2
Chloride content	tests	6.6	2
Sulphate content		6.7	1
PREPARATION	1		
	TO	ΓAL TIME	22
	Resistance to Flex Compression set pH Value Chloride content Sulphate content	pH Value Chemical Chloride content Sulphate content  PREPARATION OF TEST REPO	Resistance to Flexing 6.3 Compression set 6.4 pH Value Chemical 6.5 Chloride content tests 6.6

### Electricity consumption – Rs.75 kwh

Testing charges are computed @ Rs.300.00 per man-hour and electricity charges @ Rs.9.00 per kwh.

Hence complete testing charges for the product are (22x300) + (75x9) =**Rs.7275.00** 

DDGL may kindly approve.

P. Rajesh Sc E,LPPD

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

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

TESTING CHARGES FOR IS:8391:1987 RUBBERIZED COIR SHEETS FOR CUSHIONING.

SL.N	O. CHARAC	TERISTICS	CLAUSE NO.	MAN-HOURS				
1.	Shape and Dimen	sions	5	1				
2.	Indentation Hardr	ness	6.1	2				
3.	Resistance to Agi	ng	6.2	6				
4.	Resistance to Flex	king	6.3	3				
5.	Compression set	1	6.4	4				
6.	pH Value	Chemical	6.5	2				
7.	Chloride content	tests	6.6	2				
8.	Sulphate content		6.7	1				
	PREPARATION	OF TEST REPOR	1					
TOTAL TIME 23								
Elect	Electricity consumption – Rs.75 kwh							

Testing charges are computed @ Rs.75.00 per man-hour and electricity charges

@ Rs.4.00 per kwh.

Hence complete testing charges for the product are (23x75) + (75x4) = Rs.2025.00

DDGL may kindly approve.

(Veer Singh) TS(QA)

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

OUR REF : LAB/14:0 1983 01 11

TESTING CHARGES FOR IS 8401:1977 ALKYL BENZENE SULPHONIC ACID (ACID SLURRY)

S NO	TESTS	CLAUSE REF.	M.	AN-HOURS
			Type 1	Type 2
1.	Description	4.1	1/2	1/2
2.	Active matter as alkyl Benzene sulphonic acid			
	a) By routine method		2½	2½
	b) By referee method		5	5
3.	Free Alkyl Benzene	ii) of table 1	$1\frac{1}{2}$	1½
4.	Free Sulphuric Acid	iii) "	1½	1½
5.	Colour 10% of alcolic solution (on Levibond pentameter)	iv) "	1	1
	PREPARATION OF TEST REP	ORT	1/2	1-2
		TOTAL TIME :	13	13
				<b>_</b>

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

#### TYPE 1

For Routine method :Rs.600.00 For Reference method:Rs.825.00

#### TYPE 2

For Routine method :Rs.600.00 For Reference method:Rs.825.00

APPROVED BY THE COMPETENT AUTHORITY.

### The revised BIS testing charges for IS 8423:1994 effective from 24-03-2017

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

OUR REF : LAB/14:0 01-12-2016

TESTING CHARGES FOR IS 8423:1994 (Amnd-3) CONTROLLED PERCOLATING HOSE FOR FIRE FIGHTING.

-----

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Type of Hose	3.1	1 <sub>2</sub>
2.	Diameter	4	1/2
3.	Length & Mass	5 & 7	1/2
4.	Flexibility	6	1/2
5.	Test for percolation	8	$1\frac{1}{2}$
6.	Test for evenness of	9	$1\frac{1}{2}$
	wetting out		
7.	Test for proof pressures	10	$1\frac{1}{2}$
8.	Test for bursting pressure	11	$1\frac{1}{2}$
9.	Flammability test	12	2
10.	Kink Test	13	2
11.	Change in size	14	1
	PREPARATION OF TEST REPORT		1
	TOTA	L TIME :	14

-----

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are: 4200.00

Sheesh Pal (LO-A)

OIC(Mech)

OIC(QA)

Head (CL)

**DDGL** 

Please Refer to Revised Testing Charges mentioned above

OUR REF : LAB/14:0 1986 03 07

#### TESTING CHARGES FOR IS 8423:1977 CONTROLLED PERCOLATING HOSE FOR FIRE FIGHTING.

s no	TESTS	CLAUSE REF.	
1.	Visual Examination	2.1	1/2
2.	Louryal pentachlorophenol content (In case of cotton yarn woven jackets)	2.1	3
3.	Diameter	3	1/2
4.	Length & Mass	4 & 6	1/2
5.	Flexibility	5	1/2
6.	Test for percolation	7	1½
7.	Test for evenness of wetting out	8	1½
8.	Test for proof pressures	9	1½
9.	Test for bursting pressure	10	1½
10.	Flammability test	11	2
11.	Kink Test	12	2
12.	Test for friction loss	13	2
13.	Charge in size	14	1
	PREPARATION OF TEST REPORT		1-2
	TOTA	 AL TIME :	19

Testing charges per man-hour are Rs. 75.00.

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

Synthetic material jecket hose :Rs.1200.00 Cotton or cotton-synthetic blend :Rs.1425.00

:Rs.1200.00

jacket hose.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 2001 12 05

TESTING CHARGES FOR IS 8445:1991 CARBENDAZIM (MBC) TECHNICAL

			· 	<i>,</i>
s no		TESTS	CLAUSE REF.	MAN-HOURS
1.	Tab	ular Requirements	3.2 Table 1	
	i)	Carbandezim content by HPLC percent by mass	i) of Table 1	6
	ii)	Moisture content percent by mass.	ii)of Table 1	2
	iii)	Acidity (As $H_2SO_4$ ) percent by mass	iii) of Table 1	1
	PRE	PARATION OF TEST REPORT		0.5
		TOTAL TI	ME (Rounded)	10
Cost	of C	RM : Rs.200.00		

Testing charges per man-hour are Rs. 75.00.Cost of CRM Rs.200.00 extra. Hence complete testing charges for the product are: Rs.950.00 excluding tests for packing (Including cost of CRM).

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

### The revised BIS testing charges for IS 8446:1991 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

### TESTING CHARGES FOR IS: 8446:1991 CARBENDAZIM (MBC) WP

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are  $\mathbf{Rs.4700.00}$  (Including cost of CRM).

DDGL may kindly approve.

P. Rajesh Sc E,LPPD

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2002-01-31

TESTING CHARGES FOR IS: 8446:1991 CARBENDAZIM (MBC) WP

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Tabular Requirements i) Carbendazim content by HPLC ii) Sieving iii) Suspensibility iv) Acidity/Alkalinity	3.3, Table 1 i) of Table 1 ii) of Table 1 iii) of Table 1 iv) of Table 1	6 1 6 1
	PREPARATION OF TEST REPORT		0.5
	TOTAL TIME (Rounded)		15
	The cost of CRM: Rs.200.00		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1325.00 (Including cost of CRM).

DG may kindly approve.

(V.K. Sethi)

TS(QA)

D&H(QA)

**DDGL** 

**ADGT** 

DG

## BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 8462:1977, Amnd-3 ,Sterilizer,Portable,Vertical,Pressure type

SI.No. Characteristics		aracteristics	Clause no.	Man- Hours		Electr Power	ricity r Consumed	Cost of Consumable including
refe	erence					IX VV II		_
b	2727724							material
wne	erever							applicable
1.		Material	As per IS 6911:1	1992				
a)		Body & Lid	Cl. 2 (a)	.)				
	i)	Carbon		2		6		50.00
	ii)	Sulphur		2		6		50.00
	iii)	Phosphorus		3		6		50.00
	iv)	Manganese		3		6		50.00
	v)	Silicon		3		6		50.00
	vi)	Nickel			3		6	
	50.0	.00						
	vii)	Chromium			3		6	
	50.0	00						
		PREPARATIO	ON OF TEST REPOR	ťΤ		1		

\_\_\_\_

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWH

Hence complete testing charges for the product = 6728/-

**Remarks**: Testing charges for each of the elements other than Table (Titanium, Niobium, Molybdenum, Copper) will be Rs. 1004/-

CA may kindly approve.

Anita Goel LO-B

#### OIC (Chem)

### The revised BIS testing charges for IS 8462:1977 effective from 22-08-2017

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

OUR REF : LAB/14:0 2017 05 22

TESTING CHARGES FOR IS 8462:1977 (Amnd-3) STERLIZER, PORTABLE, VERTICAL PRESSURE TYPE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Shape & Dimensions	4	1/2
2.	Construction	5	3
3.	Workmanship & Finish a) Checking of surface defect	6.1	12
	<ul><li>b) Checking of finish</li><li>i) Brass parts</li></ul>	6.2	1½
	<ul><li>ii) Steel stands</li><li>1) if electroplated</li></ul>		1½
	2) If painted		1
5.	Heating Elements (for electrically operated sterilizer)	7	
	a) Input current		1
	b) Test for steam pressure		2
6.	Proof pressure test	8.1	2
7.	Performance test	8.2	2
	PREPARATION OF TEST REPORT		1

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are as follows:-For sterilizers with painted steel stand Rs.5700 For sterilizers with electropated steel stand Rs.5550

Om Prakash (LO-A)

#### OIC(Mech)

#### OIC(QA)

#### Head (CL)

As decided by CA, testing charges are Rs. For sterilizers with painted steel stand ₹ 9580/-. For sterilizer with electro plated steel stand ₹ 9500/-. Testing charges for each element other then table (ie. Titanium, Niobium, Molybdenum and Copper) will be ₹ 1004/-. [Charges for painted steel stand Capped at half of the proposed charges (5700/2 = 2850) + ₹ 6728 (as per IS 6911) = 9578/-. Charges for electro plated steel stand Capped at half of the proposed charges (5550/2 = 2775) + ₹ 6728 (as per IS 6911) = 9503/-]

(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 1983 10 17

TESTING CHARGES FOR IS 8462:1977 STERLIZER, PORTABLE, VERTICAL PRESSURE TYPE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material		
	a) Body & lid	2 a)	As per IS 6911:1972 (For designation O4Cr 18 Ni 11 or O7Cr 18 Ni9)
	<pre>b) Gasket, handles, safety values, etc</pre>		1
2.	Shape & Dimensions	4	1/2
3.	Construction	5	3
4.	Workmanship & Finish		
	a) Checking of surface defect	6.1	1/2
	b) Checking of finish	6.2	
	i) Brass parts		1½
	ii) Steel stands		
	1) if electroplated		1½
	2) If painted		1
5.	Heating Elements (for electrically operated sterilizer)	7	
s NO	TESTS	CLAUSE REF.	
	a) Input current		1
	b) Test for steam pressure		2

6.	Proof pressure test	8.1	2
7.	Performance test	8.2	2
8.	Marking	10	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME :	17 

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are as follows:For sterilizers with painted steel stand Rs.1200 + for ISS 6911:72
For sterilizers with electropated steel stand Rs.1200 + for ISS 6911:72

APPROVED BY THE COMPETENT AUTHORITY.

a) Hydrostatic test

### The revised BIS testing charges for IS 8472:1998 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

SlNo.	NG CHARGES FOR REGENER Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material
where-				ever
	applicable			
A.	TEST PARAMETERS			
1.	Marking parameters	17	0.5	-
2.	Direction of rotation	9	0.5	
3.	Pump tests	13		

13.3

5kwh

	b) Guarantee			13.4	3	5kwh	
	c) Self primin	g test		13.5	2	2kwh	
4.	Performance t	test		16	6	5kwh	
B.	Electricity por	wer consumed				17kwh	
C.	Cost of Consumables/CRMs				-		
D.	PREPARATI	ON OF TEST REF	PORT		3		
		TOTAL	TIME		17 h		

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

Total Rs.300x17+17x9 =**Rs.5253.00** 

DDGL may kindly approve.

P. Rajesh Sc E,LPPD

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 25 June 2007

### TESTING CHARGES FOR REGENERATIVE SELF PRIMING PUMP AS PER IS 8472:1998

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where-
				ever applicable
A.	TEST PARAMETERS			аррпсаоте
1.	Marking parameters	17	0.5	-
2.	Direction of rotation	9	0.5	
3.	Pump tests	13		
	a) Hydrostatic test	13.3	2	5kwh
	b) Guarantee duty point	13.4	3	5kwh
	c) Self priming test	13.5	2	2kwh
4.	Performance test	16	6	5kwh
B.	Electricity power consumed			17kwh
C.	Cost of Consumables/CRMs			-

D.	PREPARATION OF TEST REPORT
D.	PREPARATION OF TEST REPORT

TOTAL TIME

17 h

3

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

Total Rs.75x17+17x4 = Rs.1343.00

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

DDGL may kindly approve.

(K.S. Arya) STA(QA)

#### Head (CL)

#### **DDGL**

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

OUR REF : LAB/14:21 1981 09 17

TESTING CHARGES FOR IS 8484:1977 METAL POWDER FOR WELDING ELECTRODES (FOR IRON POWDER)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	4.1	
	a) Manganese		1½
	b) Sulphur		2
	c) Phosphorous		2
	d) Carbon		1
	e) Silicon dioxide		2½
2.	Sieve analysis	5.1	1
3.	Hydrogen loss	6.1	2½

1/2

PREPARATION OF TEST REPORT

TOTAL TIME :

14

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

APPROVED BY THE COMPETENT AUTHORITY.

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

2001 12 11 OUR REF : LAB/14:0

TESTING CHARGES FOR IS 8487:1977 PHOSALONE EMULSIFIABLE CONCENTRATES

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash Point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Phosalone content by UV-Vi	s 2.3.1	6
5.	Acidity/Alkalinity	2.3.2	1
	PREPARATION OF TEST REPORT		0.5
	TOTA	L TIME (Rounded)	11
The	cost of CRM Rs.200.00		

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.1025.00(Including cost of CRM)

D&H (QA) DDGL ADGT DG

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

OUR REF : LAB/14:0 2002 01 07

TESTING CHARGES FOR IS 8488:1977 PHOSALONE TECHNICAL

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Solubility	2.2	1
2.	Phosalone content by UV-Vi	s 2.3 & i) of T	able 1 6
3.	Melting point	ii)	" 1
4.	Moisture content	iii)	" 2
5.	Acidity/Alkalinity	iv)	" 1
	PREPARATION OF TEST REPORT		0.5
	TO 0.		
	TOI	'AL TIME (rounded)	12 
	Cost of CRM:	Rs.200.00	

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.1100.00 (including cost of CRM)

DG may kindly approve.

D&H (QA)
DDGL
ADGT
DG

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/14:0

1990 12 18

## TESTING CHARGES FOR IS 8496:1977 PROPXURE, TECHNICAL (INCOPORATING AMENDMENT NO.1 TO 5)

SL. <u>NO</u>	. TESTS	CLAUSE NO.	MAN-HOUR
1.	Description	2.1	1/2
2.	Propxure content	2.2 i) of table 1	12
3.	Moisture content	2.2 ii) of table 1	1
4.	Material insoluble in acetone	2.2 iiii) of table 1	1
5.	Melting point	2.2 iv) of table 1	1
6.	Acidity or Alkalinity	2.2 v) of table 1	1
	PREPARATION O	F TEST REPORT	1/2
	TOTAL TIN	<b>1</b> Ε	17
			<del></del>

Testing charges per man-hour is Rs.75.00. Hence complete testing charges for the products are Rs.600.00. Testing charges for keeping quality Rs.600.00

APPROVED BY THE COMPETENT AUTHORITY

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

OUR REF : LAB/14:20 2001 03 16

TESTING CHARGES FOR IS 8498:1977 TEMEPHOS EMULSIFIABLE CONCENTRATES

 S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash Point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Temephos content	2.3.1	6
5.	Acidity	2.3.2	1
	PREPARATION OF TEST R	EPORT	1
		TOTAL TIME :	11

Note The cost of CRM Rs.200.00

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.825.00+ Rs  $200.00 = \text{Rs} \ 1025.00$ 

V.K. Sethi APPROVED BY DG (TS)

#### REVISED BIS TESTING CHARGES IS PLACED BELOW

BIS LABORATORY POLICY & PLANNING DEPTT

Our Ref: LPPD/52:2 06.04.2015

TESTING CHARGES FOR IS 8498:2013 - TEMPHOS EC

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1 2 3	Description Cold test Flash Point(Abel)	3.2.1 3.2.2 3.2.3	0.5 0.5 0.5
4	Emulsion Stability	3.2.4	0.5
5	Temephos Content	3.3.1	2.5
6	Acidity	3.3.2	1
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	6.5
	TESTING CHARGES (@ Rs. 300.00/- per COST OF CRM COMPLETE TESTING CHARGES FOR THE	•	Rs. 1950/- Rs. 500/- Rs. 2450/-

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD) DDG (Labs)

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

OUR REF : LAB/14:0 1982 10 25

TESTING CHARGES FOR IS 8499:1977 PHOSALONE DUSTING POWDERS

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1/2
2.	Phosalone content	i) of table 1	3
3.	Material passing through	ii) "	1
4.	Bulk Density	iii) "	1/2
5.	Acidity or Alkalinity	iv) "	1
	PREPARATION OF TEST REPOR	Т	1/2
	ТО	TAL TIME :	 7 

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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1990 12 18

## TESTING CHARGES FOR IS 8496:1977 PROPOXURE, TECHNICAL (INCORPORATING AMENDMENT NO. 1 TO 5)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	1/2
2.	Propxure content	2.2 i) of ta	ble 1 12
3.	Moisture content	ii)	" 1
4.	Material insoluble in acetone	iii)	" 1
5.	Melting point	iv)	" 1
6.	Acidity or Alkalinity	V)	" 1
	PREPARATION OF TEST REPORT	Γ	1-2
	TO	FAL TIME :	17 

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

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:20 1982 10 25

TESTING CHARGES FOR IS 8498:1977 TEMEPHOS EMULSIFIABLE CONCENTRATES

\_\_\_\_\_

S NO TESTS CLAUSE REF. MAN-HOURS

1		0 0 1	1.
1.	Description	2.2.1	<sup>1</sup> / <sub>2</sub>
2.	Cold test	2.2.2	1
3.	Flash Point (Abel)	2.2.3	1
4.	Emulsion stability	2.2.4	1
5.	Temephose content	2.3.1	7
6.	Acidity	2.3.2	1
7.	Heat Stability (Including charges for tests at Sl. No. 1 to 5 which are repeated after heat stability)	2.2.5	10½
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME : 	23 

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

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:0 1991 11 13

TESTING CHARGES FOR IS 8503:1986 TECHNICAL SUPPLY (CONDITIONS FOR ALUMINIUM ALLOY PISTONS FOR INTERNAL COMBUSTION ENGINES (FIRST REVISION)

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	2	
	<ul><li>a) Chemical Analysis</li><li>b) Microscopic examination</li><li>for distribution of sili</li></ul>	2.1 2.2	As per IS 7793:75  5 Testing facility nor

	c) Hardness	available 2.3 & 7.2	e at CL 1
2.	Ring Groove dimensions and clearances	4	
	a) Parallel sided grooves OR Taper sides grooves	4.1.1 <sup>3</sup> 4.2 <sup>3</sup>	2.5
	b) Ring Groove Diameters	4.3	
3.	Surface finish a) Other surface	5 5.1 <sup>3</sup>	
	b) Pistons ring grooves	5.2 <sup>3</sup>	
	c) Gudgeon pin hole	5.3 <sup>3</sup>	4
	d) Conentricity of groove root	5.4 <sup>3</sup> <sub>3</sub>	
4.	Surface treatment	6	0.5
5.	Test (Visual & Dimensional Check)	7.1 & 7.3	2.5
6.	Marking	8	0.5
	PREPARATION OF TEST REPORT		0.5
	TOTAL T	IME :	17

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Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges {excluding the material tests at Sl.No. 1(a)} for the product are : Rs.1200.00

The testing charges for the chemical analysis shall be levied extra as per the above referred IS Specification.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1982 09 15

TESTING CHARGES FOR IS 8521(PART-I):1977 INDUSTRIAL SAFETY FACE SHIELDS PART-I WITH PLASTIC VISORS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	General Requirements, Visual & Dimensional examination	3 & 4.1	1½
2.	Impact Resistance test	4.2.1	1/2
3.	Penetration resistance	4.2.2	1/2
4.	Visible transmittance	4.2.3	1
5.	Flammability	4.2.4	1
6.	Disaffection	4.2.5	1/2
	PREPARATION OF TEST REPORT		1-2

\_\_\_\_\_

TOTAL TIME :

\_\_\_\_\_

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Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are : Rs.450.00

#### APPROVED BY THE COMPETENT AUTHORITY.

# BIS CENTRAL LABORATORY (Q.A. Department)

Ref: Lab/14:0 1997-03-11

#### **TESTING CHARGES FOR IS 8540:1986 LIQUID GLASS CLEANER**

SL	NO.CHARACTERISTICS	CLAUSE NO.	MAN-H	OURS		
1.	Composition	3.	1.1) C	).5		
2.	Odour	3.	2 )			
3.	Colour	3.	3	0.5		
4.	Stability		3.5		0.5	
Αp	plication & Performance					
a)	Cleaning Efficiency	3.6.2	2.5 *			
b)	Corrosion or Discolouratio	n 3.6.3	1			
W	ater Content	Ta	ıble1, SI. No.i)	1.5		
Fla	ish Point	Table 1, S	l. No.ii) 1			
No	on-volatile Matter	Table 1, S	I.No.iii) 1			
p⊦	ł value				0.5	
PR	EPARATION OF TEST REPO	PRT		2		
	TOTAL TIME					
					11	

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

Complete testing Rs.825.00

For keeping properties (To be carried out after two years) Rs.825.00

\* This test can be carried out subject to the availability of approved sample (for comparision with test sample).

DDGL may kindly approve.

Sd/-(V.K. Sethi) TS(QA)

 DCL(RSY)
 Sd/-03/11

 DCL(QA)
 Sd/- 03/14

 DDGL
 Sd/- 03/14

# BIS CENTRAL LABORATORY (Q.A. Department)

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

1999 08-07

# TESTING CHARGES FOR IS 8541:1993 POLISH PASTE FOR FLOORING AND WOODEN FURNITURE

SL. <u>NO</u>	. CHARACTERISTICS	CLAUSE NO.	MAN-HOUR
1.	Consistency	4.3	
	a) At ordinary temperature		1
	b) At 10 <sup>0</sup> C	Appd. A.1.1.1	1
	c) At $45^{\circ}$ C	Appd. A.1.1.2	1.5
2.	Applicability & Polishing	4.4	1
3.	Chemical requirements	4.5 & Table 1	
	a) Non-volatile matter	Sl.No.i)	1.5
	<ul><li>b) Softening point of NVM</li><li>1. Initial</li><li>2. Final</li></ul>	Sl.No.ii)	1.5
	c) pH of water extract	Sl.No.iii)	1
	d) Flash point of Org. Sol.	Sl.No.iv)	2
	e) Ash of NVM	Sl.No. v)	1.5
4.	Keeping Quality	4.6	12
	PREPARAT	ION OF TEST REPORT	1
	TOT	AL TIME	25

Testing charges per man-hour is Rs.75.00. Hence complete testing charges for the products are Rs.1875.00.

DG may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA)
DDGL
ADGT
DG

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

OUR REF : LAB/14:22 1982 03 26

TESTING CHARGES FOR IS 8552:1977 1-(4`-SULPHOPHENYL) 3-CARBOXY 5-PYRAZOLONE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	±2
2.	Assay	i) of table 1	4
3.	Solubility in sodium hydroxide solution	ii) of table 1	1/2
	PREPARATION OF TEST REPORT		1/2
	TOT	 AL TIME : 	6

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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 19 02 17

TESTING CHARGES FOR IS 8553:1977 1-PHENYL-3-METHYL-5-PYRAZOLONE

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	12
2.	Assay	i) of table 1	3
3.	Melting point	ii) of table 1	1
4.	Solubility in sodium hydroxide solution	iii) of table 1	1-2
	PREPARATION OF TEST REP	PORT	1/2
		TOTAL TIME :	6

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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1986 01 21

TESTING CHARGES FOR IS 8558:1977 NEEM CAKE FOR MANURING

S NO TESTS CLAUSE REF. MAN-HOURS

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2.	Material passing through sieves	2.2		1
3.	Moisture	2.3 & i) of	table 1	1
4.	Water insoluble organic nitrogen, on moisture free basic	ii)	II	21/2
5.	Total ash	iii)	"	1
6.	Acid insoluble ash	iv)	"	1½
	PREPARATION OF TEST REPORT			1/2
	TOTAL 1	CIME :		8 

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

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

OUR REF : LAB/14:0 1986 01 21

TESTING CHARGES FOR IS 8559:1977 MAHUA CAKE FOR MANURING

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	3.1	12
2.	Material passing through sieves	3.2	1
3.	Moisture	3.3 & i) of table	1 1

4.	Water insoluble organic nitrogen, on moisture free basic	ii)	"	2½
5.	Total ash moisture free basis	iii)	11	1
6.	Acid insoluble ash, moisture free basis	iv)	11	1½
	PREPARATION OF TEST REPORT			1/2
	TOTAI	TIME :		8 

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

#### APPROVED BY THE COMPETENT AUTHORITY

### The revised BIS testing charges for IS 8598:1987 effective from 15-04-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

# TESTING CHARGES FOR IS 8598:1987, IDLERS AND IDLER SETS FOR BELT CONVEYERS.

S 1	NO TESTS	CLAUSE REF.	MAN-HOURS	
1.	Dimensions	3		
	<ul><li>a) Idler Diameters</li><li>b) Idler Length</li><li>c) Idler sets</li><li>d) Spindle Ends</li></ul>	3.1 3.2 table 1 3.3 table 2 & 3 3.4	1/ <sub>2</sub> 1/ <sub>2</sub> 11/ <sub>2</sub> 1	
2.	Requirements	4		
	<ul><li>a) Troughing Angle</li><li>b) Troughing Angle of return idlers</li></ul>	4.1 4.2	1 1	

	c) Angle of tilt of	4.3		1
	side Idlers			
	d) Arrangements of in-	4.4		1
	line and staggered			
	carrying Idlers sets			
	e) Run out	4.5		1
	f) Idler Bearings	4.6	Facility do not exit	
			at CL	
	g) Material	4.7	As per IS 9295:1983	
	h) Environmental and		per customer's	
	meteorological condition	Red	quirements	
3.	Designation and marking	5 & 6		1/2
	PREPARATION OF TEST REP	PORT		1/2
			TOTAL TIME :	10

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are: **Rs.3000.00** excluding the tests mentioned at Sr. No. 2 f, g, h.

DDGL may kindly approve.

Anurita Jojo 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 1990 05 18
TESTING CHARGES FOR IS 8598:1987, IDLERS AND IDLER SETS FOR BELT CONVEYERS.

 S NO	TESTS	CLAUSE REF	MAN-HOURS
1.	Dimensions	3	
	a) Idlam Diamatana	3.1	12
	<ul><li>a) Idler Diameters</li><li>b) Idler Length</li></ul>	3.2 table 1	
	. 3	3.3 table 2 &	
	•	3.4	1
	a, spinare znas	<b>.</b> .	_
2.	Requirements	4	
	a) Troughing Angle		1
	b) Troughing Angle of	4.2	1
	return idlers	4 0	1
	c) Angle of tilt of side Idlers	4.3	1
	d) Arrangements of in-	ΛΛ	1
	line and stazzered	4.4	1
	carnages Idlers salts		
		4.5	1
	f) Idler Bearings	4.6	Facility do not exit
	-		at CL
	g) Material	4.7	As per IS 9295:1983
	h) Environmental and		As per customer's
	meteoralozical condition		Requirements
3.	Designation and marking	5 % 6	1/3
٥.	Designation and marking	J & 0	~2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	10

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.750.0

excluding the tests mentioned at Sr. No. 2 f, g, h.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1983 06 14

TESTING CHARGES FOR IS 8606:1977 BRASS SCREW WIRE FOR FOOTWEAR

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	4.1	As per IS 4413-1967 (for Grade CuZn 37)
2.	Shape & dimensions	4.2	1
3.	Reverse bend test	4.3	1-2
4.	Freedom from defects	4.4	12
5.	Performance test	4.5	Facilities not available at CL
6.	Packing & Marking		12
	PREPARATION OF TEST RE	PORT	12
		TOTAL TIME :	3

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges { (excluding material (Cl 4.1) and Performance test(Cl 4.5)} for the product are : Rs.225.00

APPROVED BY THE COMPETENT AUTHORITY.

# BIS CENTRAL LABORATORY (Q.A. Department)

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

2001-03-20

# TESTING CHARGES FOR IS: 8610:1977 (Reaffirmed 1993) POINT HOOKS WITH SHANK CAPACITY UPTO 25 TONNES TRAPEZOIDAL SECTION.

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	

1. Material 3

2.	Dimensions	4(Fig 1.table1)	)
3.	Shank details	4.3	
4. 5.	Workmanship & finish Testing	5.1 7	1
	<ul> <li>a) Proof load testing</li> <li>b) Destruction test</li> <li>c) Micro-structure test</li> <li>PREPARATION OF TEST REPORT</li> </ul>	7.2 7.3 7.4 ORT	2.5 3.5 ** 2
	ТО	TAL TIME	16

Testing charges per man-hour are Rs.75.00. Hence testing charges for the product are Rs.1200.00 (excluding micro-structure test).

- \* Materials if supplied separately shall be tested as per relevant ISS and testing charges levied accordingly.
- \*\* Testing facilities for Micro-structure test are not available at CL presently.

DG may kindly approve.

(V.K. Sethi) TS(QA)

DCL(QA)
DDGL
ADGT
DG

### The revised BIS testing charges for IS 8654:2001 effective from 15-04-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

#### TESTING CHARGES FOR IS: 8654:2001 AUTOMOTIVE HYDRAULIC BRAKE FLUID

SL.NO	Э.	CHARACTERISTICS	CLAUSE NO.		MAN-H	IOURS
				Ty.1	Ty.2	Ty.3
1.	Appe	arance	4.1	0.5	0.5	0.5
2.	Colou	ır	4.2	0.5	0.5	0.5
3.	Tabul	lar requirements	4.3, Table 1			
	i)	Equilibrium reflex boiling point	S.no.i), Annex A	1.5	1.5	1.5
	ii)	Wet equilibrium reflex boiling	S.No.ii), Annex B	2	2	2

		point				
	iii)	Kinematic Viscosity, cST	S.No.iii)	2	2	2
		a) at- 40 deg.C				
		b) at 100 deg.C				
	iv)	pH value	S.No.iv)	2	2	2
	v)	Brake fluid stability	S.No.v)	4	4	4
		a) High temp. stability				
		b) Chemical stability				
vi)	Corro	sion test at $100^{\circ} \pm 2^{\circ}$ for 120h S.No.	vi)			
	a)	Mass change				
	b)	Condition of test metal strips		4	4	4
	c)	Appearance of test fluid	'			
	d)	Crystalline deposit		2	2	2
	e)	Sediments percent by volume				
	f)	PH value (pl.see Sr. No.3 iv)	l			
	g)	Effect on subber cup (SBR)				
		I. Appearance				
		II. Hardness decrease		2	2	2
		III. Base diameter increase				
vii)	Fluidi	ty and appearance	·			
	a)	at 40 ± 2 deg.C or 144 ± 4h				
	I.	sludging, sedimentation, crystallizat	ion	2	2	2
		or stratification				
	II.	Bubble flow time (seconds)				
	b)	at $50 \pm 2$ deg.C for $6 \pm 2$ h	'			
	I.	studging, sedimentation, crystallatio	n	2	2	2
or stra	tificatio					
	II.	Bubble flow time (seconds				
viii)	Evapo	oration at $100 \pm 2$ deg.C	ı	4	4	4
•	•	_ ·				

TESTING CHARGES FOR IS: 8654:2001 AUTOMOTIVE HYDRAULIC BRAKE FLUID					
SL.NO	).	CHARACTERISTICS CLAUSE NO		MAN-H	HOURS
			Ty.1	Ty.2	Ty.3
ix)	Water	tolerance test			
	a)	at- $40 \pm 2$ deg.C for $120 \pm 2h$	2	2	2
		b) at $60 \pm 2$ deg.C for $24 \pm 2h$	2	2	2
x)	Comp	atibility test			
	a)	at- $40 \pm 2$ deg.C for $24 \pm 2h$	1.5	1.5	1.5
		b) at $60 \pm 2  \text{deg.C}$ for $24 \pm 2h$	1.5	1.5	1.5
xi)	Resist	ance to oxidation			
	I.	Change in mass			
		a) Aluminium	2	2	2
		b) Cast Iron			
	II. Co	ndition of themetal			
xii)	Effect	s on rubber cups (SBR)			
	I.	at $70 \pm 2$ deg.C for $70 \pm 2$ h			
		a) Base dia increase			
		b) Hardness decrease	2	2	2
		c) Appearance			
	II.	at 120 ± 2 deg.C for 70 ± 2 h			
		d) Base dia increase			

	e) Hardness decrease	2	2	2
xiii)	f) Appearance Simulated performance test (strolling properties)	5	5	5
PREP.	ARATION OF TEST REPORT	0.5	0.5	0.5
	TOTAL TIME	47	47	47

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the product are **Rs.14100.00** DDGL may kindly approve.

P. Rajesh Sc E,LPPD

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2003-01-08

#### TESTING CHARGES FOR IS: 8654:2001 AUTOMOTIVE HYDRAULIC BRAKE FLUID

SL.NO	).	CHARACTERISTICS	CLAUSE NO.	MAN-I Ty.1	HOURS Ty.2	Ty.3
1. 2.	Appea Colou	r	4.1 4.2	0.5 0.5	0.5 0.5	0.5 0.5
3.	Tabula	ar requirements	4.3, Table 1			
	i)	Equilibrium reflex boiling point	S.no.i), Annex A	1.5	1.5	1.5
	ii)	Wet equilibrium reflex boiling point	S.No.ii), Annex B	2	2	2
	iii)	Kinematic Viscosity, cST	S.No.iii)	2	2	2
		a) at- 40 deg.C b) at 100 deg.C				
	iv)	pH value	S.No.iv)	2	2	2
	v)	Brake fluid stability	S.No.v)	2 4	4	2 4
		a) High temp. stability				
	_	b) Chemical stability				
vi)		sion test at $100^{\circ} \pm 2^{\circ}$ for 120h S.N	Vo.vi)			
	a)	Mass change		4	4	4
	b)	Condition of test metal strips		4	4	4
	c)	Appearance of test fluid		2	2	2
	d)	Crystalline deposit Sediments percent by volume		2	2	2
	e) f)	PH value (pl.see Sr. No.3 iv)				
	g)	Effect on subber cup (SBR)				
	8)	I. Appearance	ſ			
		II. Hardness decrease		2	2	2
		III. Base diameter increase		_	_	_
vii)	Fluidi	ty and appearance	ı			
	a)	at $40 \pm 2$ deg.C or $144 \pm 4h$				
	Í.	sludging, sedimentation, crystalli	zation	2	2	2
		or stratification				
	II.	Bubble flow time (seconds)				
	b)	at $50 \pm 2$ deg.C for $6 \pm 2$ h	'			
	I.	studging, sedimeutation, crystalla	ation	2	2	2
or stra	tificatio	on				
	II.	Bubble flow time (seconds				
viii)	Evapo	ration at $100 \pm 2$ deg.C	·	4	4	4

TESTING CHARGES FOR IS: 8654:2001 AUTOMOTIVE HYDRAULIC BRAKE FLUID SL.NO. CHARACTERISTICS CLAUSE NO. MAN-HOURS Ty.1 Ty.2 Ty.3

ix)	Water	tolerance test			
	a)	at- $40 \pm 2$ deg.C for $120 \pm 2h$	2 2	2 2	2 2
		b) at $60 \pm 2  \text{deg.C}$ for $24 \pm 2h$	2	2	2
x)	Comp	atibility test			
	a)	at- $40 \pm 2$ deg.C for $24 \pm 2h$	1.5	1.5	1.5
		b) at $60 \pm 2  \text{deg.C}$ for $24 \pm 2h$	1.5	1.5	1.5
xi)	Resist	ance to oxidation			
	I.	Change in mass			
		a) Aluminium	2	2	2
		b) Cast Iron			
	II. Co	ndition of themetal			
xii)	Effect	s on rubber cups (SBR)			
	I.	at $70 \pm 2$ deg.C for $70 \pm 2$ h			
		a) Base dia increase			
		b) Hardness decrease	2	2	2
		c) Appearance			
	II.	at $120 \pm 2$ deg.C for $70 \pm 2$ h			
		d) Base dia increase			
		e) Hardness decrease	2	2	2
		f) Appearance			
xiii)	Simul	ated performance test	5	5	5
	(stroll	ing properties)			
DDED		ON OF TEST DEPORT	0.5	0.5	0.5
PKEP	AKAII	ON OF TEST REPORT	0.5	0.5	0.5
		TOTAL TIME	47	47	47

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.3525/-DG may kindly approve.

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

D&H (QA)
DDGL
DDGF
ADGT
DG

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

OUR REF : LAB/14:0 19

TESTING CHARGES FOR IS 8701:1978 TEMEPHOSE, TECHNICAL

S NO TESTS CLAUSE REF. MAN-HOURS

1. Description

2.	Temephose content	2.2 & i)	of table 1	7
3.	Moisture content percent by mass, Max	ii)	11	2
4.	Material insoluble in acetone, percent by mass, Max.	iii)	II	1
5.	Acidity	iv)		4
	PREPARATION OF TEST REPORT			1/2
	TOTA	AL TIME :		12

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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.

### REVISED TESTING CHARGES IS PLACED BELOW:

#### BIS LABORATORY POLICY & PLANNING DEPTT

Our Ref: LPPD/52:2 

▼ 06.04.2015

#### TESTING CHARGES FOR IS 8701:1996 - TEMPHOSE, TECHNICAL

SL. No.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1	Description	3.1	0.5
2	Temphose Content	3.2, i) of Table 1	2.5
3	Moisture Content	3.2, ii) of Table 1	1
4	Material Insoluble in Acetone	3.2, iii) of Table 1	1
5	Acidity	3.2, iv) of Table 1	1
	PREPARATION OF TEST REPORT		1
		TOTAL TIME	7

TESTING CHARGES (@ Rs. 300.00/- per Man-Hour) Rs. 2100/COST OF CRM Rs. 500/COMPLETE TESTING CHARGES FOR THE PRODUCT Rs. 2600/-

DDGL may kindly approve.

Varsha Gupta Sc-B

Head (LPPD)
DDG (Labs)

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

OUR REF : LAB/14:0 2001 03 16

### TESTING CHARGES FOR IS 8703:1978 DIURON WATER DISPERIABLE POWDER CONCENTRATES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Diuron content	i) of Table 1	5
2.	Sieving,	ii) do	1
3.	Suspensibility,	iii) do	6
4.	Acidity /alkalinity	iv) do	1
	PREPARATION OF TEST REI	PORT	1
		TOTAL TIME :	14
		<del>-</del> -	

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

> (V.K. Sethi) TS

APPROVED BY DG

### The revised BIS testing charges for IS 8707:1978 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TESTING CHARGES FOR IS 8707:1978 MANCOZEB, TECHNICAL

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	12
2.	Mancozeb content	2.2 &i) of tabl	le 1 3
	Zinc content of zeb content	ii)	<b>"</b> 2
	Manganese content of zeb content	iii)	<b>"</b> 2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	8

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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, SAHIBABAD [Q.A. DEPARTMENT]

OUR REF : LAB/14:0 1988 03 15

TESTING CHARGES FOR IS 8707:1978 MANCOZEB, TECHNICAL

s no	TESTS	CLAUSE REF.		MAN-HOURS
1.	Description	2.1		12
2.	Mancozeb content	2.2 & i) of	table 1	3
3.	Zinc content of mancozeb content	ii)	"	2
4.	Manganese content of mancozeb content	iii)	"	2
	PREPARATION OF TEST REPORT	[		1/2
	TO	TAL TIME :		8

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

APPROVED BY THE COMPETENT AUTHORITY.

### The revised BIS testing charges for IS 8708:1978 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TESTING CHARGES FOR IS 8708:1978 MANCOZEB WATER DISPERSIBLE POWDER CONCENTRATES

s no	TESTS	CLAU	 SE REF.	MAN-HOURS
1.	Description	2.1		12
2.	Mancozeb content	i) o	f table 1	3
3. sieve	Material passing through	ii)	"	1
4.	Suspensibility	iii)	"	3½
5.	Wettability	iv)	11	1/2
	Zinc content of zeb content	V)	"	2
	Manganese content cozeb content	vi)	"	2
	PREPARATION OF TEST REPO	RT		1/2
	T	OTAL TIM	E:	13
			<u> </u>	

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Testing charges per man-hour are Rs. 300.00.

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

DDGL may kindly approve.

P. Rajesh Sc E, LPPD

Head (LPPD)
DDG (Labs)

#### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1982 10 25

TESTING CHARGES FOR IS 8708:1978 MANCOZEB WATER DISPERSIBLE POWDER CONCENTRATES

s NO	TESTS	CLAUS	SE REF.	MAN-HOURS
1.	Description	2.1		1/2
2.	Mancozeb content	i) of	table 1	3
3.	Material passing through sieve	ii)	"	1
4.	Suspensibility	iii)	п	3½
5.	Wettability	iv)	11	1/2
6.	Zinc content of mancozeb content	V)	"	2
7.	Manganese content of mancozeb content	vi)	"	2
	PREPARATION OF TEST REPOR	T		1/2
	TC	TAL TIME		13

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

APPROVED BY THE COMPETENT AUTHORIT

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:0 1985 09 20

TESTING CHARGES FOR IS 8721:1978 FISH BOLTS (CUT OVAL NECK BOLTS)

#### FOR COLLIERIES

S NO		CLAUSE REF.	MAN-HOURS
1.	Dimensions of bolts	2	1½
2.	Conformity of threads of bolts	As per IS 4218	1/2
3.	Mechanical properties of bolts	5 and as per IS 1367:1979	
	a) Tensile test	4.1 & 4.2 of IS 13	367 2
	b) Hardness	4.4 of IS 1367	1½
	c) Stress under proof Loading	4.9 of IS "	Facilities not available at CL
	d) Strength under wedge loading	4.11 "	do
	e) Impact strength	4.12 "	do
	f) Head soundness test	4.13 "	1½
4.	Dimensions of nuts	7 & as per IS 1363 (Part 1):1984	3 1
5.	Conferminity of threads of nuts	2 of IS 4218 (Part 5 & 6)	1/2
6.	Mechanical properties of nuts	7 & as per IS 1387 (Part 6) for prope Class 4 & 5	
	a) Proof stress		Facility not available at CL.
s NO	TESTS	CLAUSE REF.	MAN-HOURS
b	) Hardness		1½
	c) Proof load test		Facility not available at CL
7.	Chemical composition	7	5
8.	Surface discontinuities	As per IS 1367 (Pt	10) 1

9.	Fun	c+i	onal	test
J.	r un	$\cup$ $\cup$ $\perp$	Onat	LEST

a) Core proof load test	Facility not available at CL
b) Widening test	do
PREPARATION OF TEST REPORT	12

TOTAL TIME : 17

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges {excluding the tests for which • facilities are not available in Cl} for the product are: Rs.1200.00

APPROVED BY THE COMPETENT AUTHORITY.

### The revised BIS testing charges for IS 8737:1995 effective from 15-04-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

# TESTING CHARGES FOR IS 8737:1995 VALVE FITTINGS FOR USE WITH LIQUEFIED PETROLEUM GAS CYLINDERS OF MORE THAN 5 LITRE WATER CAPACITY

S N	NO TESTS	CLAUSE REF.	MAN-HOURS	
1.	Material	3	16	
2.	Threads & thickness	4	1	
3.	Type of Valve	6		
4.	Hydrostatic	8.1	1	

5.	Pneumatic Test	8.2.1	1	
		8.2.2	1	
		8.2.3	1	
6.	Cycle test	9.2	4	
	PREPARATION OF TEST	REPORT	1	
		TOTAL TIME :	26	
	sting charges per man-hour ance complete testing charges	are Rs.300.00. So for the product are: <b>Rs.7800.0</b> 0		
DI	OGL may kindly approve.			

Head (LPPD) DDG (Labs) Anurita Jojo Sc C,LPPD

### Please Refer to Revised Testing Charges mentioned above

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

TESTING CHARGES FOR IS 8737:1995 VALVE FITTINGS FOR USE WITH LIQUEFIED PETROLEUM GAS CYLINDERS OF MORE THAN 5 LITRE WATER CAPACITY

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S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	3	16
2.	Threads & thickness	4	1
3.	Type of Valve	6	
4.	Hydrostatic	8.1	1
5.	Pneumatic Test	8.2.1 8.2.2 8.2.3	1 1* 1*
6.	Cycle test	9.2	4
	PREPARATION OF TEST REPORT		1
	TOT	AL TIME :	26

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

APPROVED BY THE COMPETENT AUTHORITY.

<sup>\*</sup> Presently testing facility for this test is not available at CL.

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

OUR REF : LAB/14:0 1989 08 11

TESTING CHARGES FOR IS 8748:1978 FORGED/ROLLED CTC SEGMENTS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition		
	Carbon Silicon Manganese Nickel Chromium Sulphur Phosphorus		1 2½ 1½ 2 2½ 2 2
2.	Mechanical properties of steel		
	Tensile strength & Elongation		2
	0.2% proof stress		2
	Hardness		1
3.	Freedom from defects	3.4	12
1.	Machining	4	1
ō.	Physical Tests	7	
	a) Tensile strength b) Hardness		2 1
	PREPARATION OF TEST RE	PORT	12
		TOTAL TIME :	24

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are: Rs.1650.00. If  $\bullet$  steel used is to be tested for mechanical properties and independent  $\bullet$  samples received for the porpose, additional charges of Rs. 375.00  $\bullet$  shall be charged.

# The BIS testing charges for IS8749:2002 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/8749

13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 8749:2002 (Amnd-1)

**BIOGAS STOVE** is as below:

S. No.	Requirement/Characteristics	IS/Clause	Man-	Power (kWh)	Consumables	Remark
30.	Construction		_	_	_	_
	a. General	Cl. 4	1	_	_	Visual
						tests
						only
	b. Material	Cl. 5	1.5	-	-	Except
						5.2 &
						5.4
	c. Design for maintenance	Cl. 6	1	_	_	Visual
						tests
		-1 -	0 5			only
	d. Rigidity and stability	Cl. 7	0.5	_	_	Visual
						tests
	e. Gas taps	Cl. 8	2		_	only Visual
	e. Gas taps	C1. 0		_	_	tests
						only
	f. Freedom from defects	Cl. 9.1	0.5	_	_	-
	g. Vitreous enameled components	Cl. 9.2	*	_	_	_
	h. Coating	Cl. 9.3	*	_	_	_
	i. Paints and similar finishes	Cl. 9.4	_	_	_	_
	1) Resistance to abrasion	Cl. 9.4	*	-	_	_
	2) Resistance to heating	Cl. 9.4	1	10	_	_
	j. Injector jets	Cl. 10	1	_	_	Visual
	j. Injector jets	C1. 10	_			tests
						only
	k. Burners	Cl. 11	1	_	_	Visual
						tests
						only
	I. Pan support	Cl. 12	0.5	_	_	
	m. Gas inlet connections	Cl. 13	1.5	_	_	Visual
						tests
						only
	n. Gas soundness	Cl. 14	0.5	_	_	
	o. Strength test	Cl. 15	1	_	_	_

31.	Performance	*	_	_	_
	Report Preparation	2	_	_	_
	Total	15	10	_	_

<sup>\*</sup>Test facility not available at CL.

Testing charges =  $15 \times 300 + 10 \times 9 = \text{Rs.} 4590.00$  excluding Cl. 5.2, Cl. 5.4, Vitreous enameled components, Coating, Resistance to abrasion and Performance tests (only visual tests for Cl. 4, 6, 7, 8, 10, 11 & 13).

OIC (QA)

### Head (CL)

### **DDGL**

As decided by Competent Authority, the testing charges for the product are Rs. 4590/- excluding Cl. 5.2, Cl. 5.4, Vitreous enameled components, Coating, Resistance to abrasion and Performance tests (only visual tests for Cl. 4, 6, 7, 8, 10, 11 & 13).

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

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

OUR REF : LAB/14:0 1990 05 16

TESTING CHARGES FOR IS 8776:1988 VALVE FITTINGS FOR USE WITH LIQUEFIED PEROLEUM GAS (LPG) CYLINDERS UPTO AND INCLUDING 5 LITERS WATER CAPACITY.

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material (if blanks supplied)	2	
	a) Tensile strength & elongation	2.3	2
	b) Impact strength	2.4	2
<ol> <li>3.</li> </ol>	Screw Threads  Valve outlet connection	3 <sup>3</sup> <sup>3</sup> <sup>4</sup> <sup>3</sup>	2
4.	Constructional requirement	as 6	1
5.	Safety Requirements (As applicable)	7	1-2
6.	Tests	8	
	a) Hydrostatic test	8.1	2
	b) Pneumatic test	8.2	4 Facility not available at CL
7.	Cycle test	9	13
	PREPARATION OF TEST REPORT	1-2	
	TOI	CAL TIME :	27 

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.2025.00

APPROVED BY THE COMPETENT AUTHORITY.

### The BIS testing charges for IS 8783(Pt-4/Sec-1):1995effective from 12-02-2018

### BIS NROL Mohali

Our Ref:NROL/TESTING CHARGES /IS8783(Pt-4/sec1) 2017 09 26 TESTING CHARGES FOR WINDING WIRES FOR SUBMERSIBLE MOTORS AS PER IS 8783 (Pt-4/Sec1):1995 (HR PVC Insulated wire).

Sl. No.	Characteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever applicable
1.	General construction packing & marking	5, 6	0.5		аррисаоте
2.	Conductor diameter (Pt-3):95	4.1 of IS 8783	0.5		
3.	Conductor resistance	do	1.5		
4.	Annealing test	do	1		
5.	Thickness of insulation	do	1.5		
6.	Tensile strength and elongation on insulation	do	4		
7.	Thermal ageing in air	do	1		
8.	Heat shock	do	1.5		
9.	Hot set test	do	2		
10.	Over all diameter	Annex-A of of IS 8783(Pt-3)	0.5		
11.	Insulation resistance	4 of IS 8783 (Pt-3)	3		
12.	High voltage test	4.3 of IS 8783	1		
13.	Shrinkage	do	1		
14.	Hot deformation	do	1		
15.	Water absorption	do	3		
PREPARATION OF TEST REPORT TOTAL TIME			<mark>2</mark> 25	200 units	

Testing charges per man-hour are Rs.300.00 + Rs.9.00 per unit of electricity charges. Total Rs.25 $\times$ 300 + 200 $\times$ 9 = Rs.9300.00

As decided by Competent Authority, the testing charges for the product are Rs 9300.00

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

### The revised BIS testing charges for IS 8783(P-4/Sec-3):1995 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TESTING CHARGES FOR WINDING WIRES FOR SUBMERSIBLE MOTORS AS PER IS 8783 (Pt-4/Sec 3):1995 (Polyester and Polypropylene Insulated wire).

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever applicable
1.	General construction packing& marking	5, 6	0.5		
2.	Conductor diameter	4.1 of IS 8783 (Pt-3):95	3 0.5		
3.	Conductor resistance	do	1.5		
4.	Annealing test	do	1		
5.	Thickness of insulation	do	1.5		
6.	Tensile strength and elongation on insulation	do	4		
7.	Thermal ageing in air	do	1		
8.	Heat shock	do	1.5		
9.	Hot set test	do	2		
10.	Over all diameter	Annex-A of of IS 8783(Pt-	0.5 -3)		
11	Insulation resistance	4 of IS 8783 (Pt-3)	3		
12.	High voltage test	4.3 of IS 8783	3 1		
13.	Shrinkage	do	1		
14.	Hot deformation	do	1		
15.	Water absorption	do	3		

PREPARATION OF TEST REPORT

TOTAL TIME 23 200 units

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

Total Rs.23x300 + 200x9 =**Rs.8700.00** 

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/79 4 Oct 2004

TESTING CHARGES FOR WINDING WIRES FOR SUBMERSIBLE MOTORS AS PER IS 8783 (Pt-4/Sec 3):1995 (Polyester and Polypropylene Insulated wire).

S1 No.	Characteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever applicable
1.	General construction packing & marking	5, 6	0.5		
2.	Conductor diameter	4.1 of IS 8783 (Pt-3):95	3 0.5		
3.	Conductor resistance	do	1.5		
4.	Annealing test	do	1		
5.	Thickness of insulation	do	1.5		
6.	Tensile strength and elongation on insulation	do	4		
7.	Thermal ageing in air	do	1		
8.	Heat shock	do	1.5		
9.	Hot set test	do	2		
10.	Over all diameter	Annex-A of of IS 8783(Pt	0.5 -3)		
11	Insulation resistance	4 of IS 8783 (Pt-3)	3		
12.	High voltage test	4.3 of IS 8783	3 1		
13.	Shrinkage	do	1		
14.	Hot deformation	do	1		
15.	Water absorption	do	3		
	PREPARATION OF TEST	REPORT			

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

23

200 units

TIME

Total Rs.23x75 + 200x4 = Rs.2525.00

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

DDGL may kindly approve.

TOTAL

## D&H(QA) DDGL

### The revised BIS testing charges for IS 8794:1988 effective from 23-08-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016
TESTING CHARGES FOR IS 8794:1988 -CAST IRON DETACHABLE JOINTS FOR
USE WITH ASBESTOS CEMENT PRESSURE PIPES

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Manufacture	3	1
2.	Mechanical test	4	
	i) Tensile	4.1	5
	ii) Hardness	4.2	1
3.	Hydrostatic test	5	1
4.	dimensions & Mass	6	2
5.	Coating	8	2
6.	Marking	10	1/2
	PREPARATION OF TEST RE	PORT	1/2
		TOTAL TIME :	13

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Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are : Rs.3900.00

DDGL may kindly approve.

Anurita Jojo 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 1993 03 03

TESTING CHARGES FOR IS 8794:1988 -CAST IRON DETACHABLE JOINTS FOR USE WITH ASBESTOS CEMENT PRESSURE PIPES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Manufacture	3	1
2.	Mechanical test	4	
	i) Tensile	4.1	5
	ii) Hardness	4.2	1
3.	Hydrostatic test	5	1
4.	dimensions & Mass	6	2
5.	Coating	8	2
6.	Marking	10	12
	PREPARATION OF TEST RE	PORT	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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:18 1982 04 16

# TESTING CHARGES FOR IS 8806:1978 PAN GOODS CONFECTIONERIES (DRAGEES)

Ref : CMD's note No. CMD/16/8806 DT 82 04 05

S NO	TESTS	CLAUS	E REF.	MAN-HOURS
1. F	Requirements	4.1		1
2. <i>I</i>	Ash, sulphated	i) o	f table 1	1½
3. <i>I</i>	Acid insoluble ash	ii)	"	1½
4.	Sulphur dioxide	iii)	"	2
5. <i>I</i>	Arsenic	iv)	"	2
6. I	Lead	v)	"	2
7. (	Copper	vi)	"	2
8. 2	Zinc	vii)	m .	2
9. 1	<b>Tin</b>	viii)	m .	2
I	PREPARATION OF TEST RE	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

APPROVED BY THE COMPETENT AUTHORITY.

# The revised BIS testing charges for IS 8808:1999 effective from 24-03-2017 BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 8808:1999, Amnd-4, Burners for Oil Pressure Stoves and Oil Pressure Heaters

SI.No. Characteristics	Clause no.	Man-	Electricity	Cost of Consumable

Hours	Power	including reference
	Consumed	material wherever
	kwh	applicable

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1. Material 5 As per relevant ISS

**Remarks:** Testing charges for the material shall be levied as per relevant ISS referred.

CA may kindly approve.

Anita Goel LO-B

# Sc -B (Chem) OIC (Chem) OIC (QA)

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:0 2016 12 09

TESTING CHARGES FOR IS 8808:1999 (Amnd-4) BURNERS FOR OIL PRESSURE STOVES and OIL PRESSURE HEATERS

s NO		CLAUSE REF.	MAN-HOURS
1.	Shape, sizes, and dimensions	6	5
2.	Construction and assembly	7	1/2
3.	Finish	8	1/2
4.	Maximum working pressure Test	12.1.1	1½
5.	Safety pressure test	12.1.2.	2
6.	Bursting pressure test	12.1.3	2
7.	Thermal efficiency	12.2	5
8.	Fuel Consumption	12.3	4
	PREPARATION OF TEST REPORT		1½
	TOTA	L TIME :	22

Testing charges per man-hour are Rs. 300.00. Hence testing charges (excluding material), for the product are: Rs.6600.00 and testing charges as per referred ISs

(Satish Kumar) TA

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

### Please Refer to Revised Testing Charges mentioned above

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

S NO TESTS

	OUR REF : LAB/14:0 1987 11 23 TESTING CHARGES FOR IS 8808:1986 BURNERS FOR OIL PRESSURE STOVES						
S NO	TESTS	CLAUSE REF.	MAN-HOURS				
1. Ma	aterial	4					
a)	Roarer type burner						
i)	Tope portion (leaded brass of IS 319:1974 or brass for forging of IS 3488:1980)		8½				
ii)	Burner ring (Brass sheet of IS 410:1	977)	9½				
iii)	Nipple (Brass		8½				
b)	rod of IS 319:1974) Silencer type burner						
i)	<pre>Inner and outer cap (Heat resisting of steel of IS 1570 (Pt.1):1972)</pre>		8½				
	OR Brass sheet, 0.90ñ 0.05 mm thick of IS 410:1977		8½				
ii)	Burner fuel feed pipe (Seamless brass tube alloy 2 of IS 407:1981)		9½				
c)	Tube type burners						
i)	Burner tube (Nickel silver sheet of IS 2283:1981)		11				

CLAUSE REF.

MAN-HOURS

#### ii) Burner Head

#### TOP PORTION

	Brass sheet 1.60 ñ 0.05 mm thick CuZn 37 of IS 410:1977			8½
	LOWER PORTION Cast brass to IS 292:198 or wrought brass to IS 410:1987	3		8½
i	ii)* Burner plate - Gray cast			*
	<pre>iron of IS 210 : 1978 iv) Other and inner silencer cap (Heat resistance ste   of IS 1570(Pt.5):1972</pre>			15
	Brass sheet, 0.90 ñ 0.05 mm thick of IS 410:1977			8½
	v) + wire cloth (Brass wire cloth to IS 1568:1970)		As per IS	1568:70
2.	Shape, sizes, and dimensions	5		5
3.	Construction and assembly	6		12
4.	Finish	7		1/2
5.	Maximum working pressure	11.1.1		1½
6.	test Safety pressure test	11.1.2.		2
7.	Bursting pressure test	11.1.3		2
8.	Thermal efficiency	11.2		5
	PREPARATION OF TEST REPORT			1
	TOTA	L TIME :		18

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Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges (excluding material), for the product  $^{ullet}$  are: Rs.1350.00 Charges for material testing shall be additional as  $^{ullet}$  per the tests to be performed.

<sup>\*</sup> If separate cast iron test bars are received, tensile test may be • done to be check the conformity and charges shall be Rs. 225.00

<sup>+</sup> Applicable when separate sample is received

APPROVED BY THE COMPETENT AUTHORITY.

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79

17 Aug 2005

### TESTING CHARGES FOR MCB AS PER IS 8828:1996.

Sl No.	Characteristics C	Clause no.	Man- Hours	Electricity power Consumed Kw	Cost of consumable including reference material wherever applicable
1.	Marketing & Indelibility of mechanism marking	8.1.1, 8.1.2 & 9.3	1.5		
2.	Creepage & Clearance distances	8.1.3	1		
3.	Non-interchangeability	8.1.6	0.5		
4.	Reliability of screws, current carrying parts & connections	9.4	1		
5.	Reliability of screw type terminals for external conductors	9.5	3		
6.	Protection against electric shock	9.6	0.5		
7.	Resistance to heat	9.14	3		
8.	Resistance to abnormal heat&fire	9.15	1		
9.	Resistance to rusting	9.16	1		
10.	Dielectric properties	9.7	2	50 units	
11.	Temperature rise test	9.8	3	50 units	
12.	28 days test	9.9	16.5	125 units	
13.	Mechanical & Electrical endurance	e 9.11	14	300 units	
14.	Performance at reduced short circuit currents	9.12, 11.2	-		
15.	Verification of C.B. after short circuit tests	9.12, 12	-		
16.	Tripping characteristics	9.10	10	100 units	

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power Consumed Kw	Cost of consumable including reference material wherever
17.	Resistance to mechanical shock	9.13	1		applicable
18.	Short circuit performance at 150	00A 9.12, 11.3	-		
19.	Service short circuit test	9.12, 11.4.2			
20.	Performance at short circuit capa	acity 9.12, 11.4.3	-		
	PREPARATION OF TEST REF	PORT	1		
	TOTAL	TIME	59	625 u	nits

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

Total Rs. 75x59+4x625=Rs.6925.00

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 8887:2004 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

SlNo.	Characteristics	Clause no.		Man-H	ours	kw	Electricity Power Consumed h	i
<b>A</b> .	TEST PARAMETERS				DES			
			RS-1	RS-2	MS	SS-1	SS-2	
1.	Residue on 600 micron	4.2 & 6.2, (I), Table 1	2	2	2	2	2	4kw
2.	Viscosity by sayboltfurol viscometer	(II)	2	2	2	2	2	
3.	Coagulation of emulsion at low temp.	(III)	3	3	3	3	3	2kw
١.	Storage stability after 24h	(IV)	4	4	4	4	4	4kw
<b>5.</b>	Particle charge	(V)	2	2	2	2	2	0.5kw
ó.	Coating ability & water resistance	(VI)	-	-	4	-	-	
<b>'</b> .	Stability to mixing with cement	(VII)	-	-	-	2	2	2kw
3.	Miscibility with water	(VIII)	1	1	1	-	1	
٠.	Test of residue	(IX)						
	a) Residue by evaporation	•	2	2	2	2	2	
	b) Penetration 25 deg.C		2	2	2	2	2	
	c) Ductility 25 deg.C		2	2	2	2	2	
	d) Solubility in trichloroethylene		1	1	1	1	1	
0.	Distillation in percent	(X)	-	-	-	2	-	2kw
1.	Water content	(XI)	-	-	-	1	-	2kw
3.	Electricity power consumed						16.5kw	h=17units
C.	Cost of Consumables/CRMs						50	00.00
Э.	PREPARATION OF TEST REPORT		1	1	1	1	1	

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

22 22

26

26 24

TIME

For Grade RS-1 & RS-2=22x300+17x9+500=**Rs.7253.00** For Grade MS & SS-1 = 26x300+17x9+500=**Rs.8453.00** For Grade SS-2 = 24x300+17x9+500=**Rs.7853.00** 

TOTAL

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 17 Jan 2006

SlNo.	Characteristics	Clause no.		Man-H	Iours			Electricity Power Consumed kwh
<b>A</b> .	TEST PARAMETERS				ADES			
			RS-1	RS-2	MS	SS-1	SS-2	
•	Residue on 600 micron	4.2 & 6.2, (I), Table 1	2	2	2	2	2	4kw
2.	Viscosity by saybolt furol viscometer	(II)	2	2	2	2	2	
	Coagulation of emulsion at low temp.	(III)	3	3	3	3	3	2kw
	Storage stability after 24h	(IV)	4	4	4	4	4	4kw
	Particle charge	(V)	2	2	2	2	2	0.5kw
).	Coating ability & water resistance	(VI)	-	-	4	-	-	
•	Stability to mixing with cement	(VII)	-	-	-	2	2	2kw
١.	Miscibility with water	(VIII)	1	1	1	-	1	
	Test of residue	(IX)						
	a) Residue by evaporation		2	2	2	2	2	
	b) Penetration 25 deg.C		2	2	2	2	2	
	c) Ductility 25 deg.C		2	2	2	2	2	
	d) Solubility in trichloroethylene		1	1	1	1	1	
0.	Distillation in percent	(X)	-	-	-	2	-	2kw
1.	Water content	(XI)	-	-	-	1	-	2kw
3.	Electricity power consumed						16.:	5kwh=17units
2.	Cost of Consumables/CRMs							500.00
<b>)</b> .	PREPARATION OF TEST REPORT		1	1	1	1	1	
	TOTAL TI	МE	22	22	26	26	24	

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

For Grade RS-1 & RS-2=22x75+17x4+500=Rs.2220.00 For Grade MS & SS-1 = 26x75+17x4+500=Rs.2520.00 For Grade SS-2 = 24x75+17x4+500=Rs.2370.00

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 8931:1993 effective from 23-08-2016

### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

#### TESTING CHARGES FOR IS 8931:1993 FANCY TAPS

S NO	TESTS	CLAUSE REF.	
1. M	aterial	5	*
	anufacture, workmanship Construction	6	
i	) Casting defect	6.2 <sup>3</sup>	
ii	) Forging defects	6.3	1-2
iii	) Plastic defects	6.4	
iv	) Maching finish	6.5	٦
V	) Screw thread	6.6	1-2
vi	) Water way	6.7	1-2
vii	) Flow straightening & aerating device	6.8	-
viii	) Body seat	6.9	П
ix	) Bonnet Assembly	6.10	П
Х	) Gland Packing	6.11	П
xi	) Flange	6.12 <sup>3</sup>	
xii	) Knob	6.14 3	П
3. D	imensions	7	4
1. F	inish	8.1	П
5. T	esting	9	
 S NO	TESTS	CLAUSE REF.	MAN-HOURS

a)	Water tightness characteristics	9.2.1	1	
b)	Pressure Resistances characteristics	9.2.2	1	
c)	Hydraulic characteristics	9.2.3	1	
d)	Mechanical character- istics	9.2.4	1	
PR	EPARATION OF TEST REPORT		2	
	TOTA		12	
Testing charges per man-hour are Rs. 300.00.				

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are : Rs.3600.00

DDGL may kindly approve.

TESTS

Anurita Jojo Sc C,LPPD

MAN-HOURS

Head (LPPD)

DDG (Labs)

#### Please Refer to Revised Testing Charges mentioned above

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

CLAUSE REF.

OUR REF : LAB/14:0 1984 04 26

TESTING CHARGES FOR IS 8931:1993 FANCY TAPS

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<sup>\*</sup> Testing charges for raw materials; if supplied separately; shall be charged as per relevant ISS.

<sup>\*\*</sup> Testing facilities do not exist at CL.

1.	Ma	terial	5	*	
2.		nufacture, workmanship Construction	6		
	i)	Casting defect	6.2	3	
	ii)	Forging defects	6.3	3 1 <sub>2</sub>	<u> </u>
	iii)	Plastic defects	6.4	3	
	iv)	Maching finish	6.5	7	
	v)	Screw thread	6.6	1/2	5
	vi)	Water way	6.7	1/2	5
	vii)	Flow straighting & aeroting device	6.8	_	
V	iii)	Body seat	6.9	٦	
	ix)	Bonnet Assembly	6.10	٦	
	x)	Gland Packing	6.11	٦	
	xi)	Flange	6.12	3	
:	xii)	Knob	6.14	3 ¬	
3.	Din	mensions	7	4	
4.	Fi	nish	8.1	-	
5.	Te	sting 	9		
S NO		TESTS	CLAUSI	E REF. MAN-	HOURS
	a)	Water tightness charecterstics	9.2.1	1	
	b)	Pressure Resistances characteristics	9.2.2	1	
	c)	Hydrulic characteristics	9.2.3	1	
	d)	Mechanical character- istics	9.2.4	1	
	PR	EPARATION OF TEST REPORT		2	

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TOTAL TIME :

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13

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

- \* Testing charges for raw materials; if supplied separately; shall be charged as per relevant ISS.
- \*\* Testing facilities do not exist at CL.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1984 04 26

TESTING CHARGES FOR IS 8934:1978 CAST COPPER ALLOY FANCY PILLARS TAPS FOR WATER SERVICES"

S NO TESTS CLAUSE REF. MAN-HOURS

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- 1. Material (if to be tested) 4
  - a) Body, body components, knob and knob components

i) Brass

As per IS 292:61 (for Grade 3) or

As per IS 1264:1965 (for grade CuZn 40)

ii) Leaded tin bronze As per IS 318:1962

	b)	b) Spindle, glands,		(For grade 2)	
	washer plates, nuts, screws and pins			As per IS 319:1974 For type 1, half hand	
	c)	Washers		As per IS 4346:1967	
2.	Ма	nufacture & workmanship	5.1 & 5.2	12	
3.	Со	nstruction			
	a)	Body	6.1.1 to 6.1.6	3	
	b)	Bonnet and washer plates and washers	6.2 & 6.3	2	
	c)	Screw Threads	6.4	12	
	d)	Antisplash device (if provided)	6.5	12	
4.	Ма	SS	7.1	1/2	
s NO		TESTS		MAN-HOURS	
5.			8.1	2	
6.	Ну	draulic test	10.1	1	

PREPARATION OF TEST REPORT

TOTAL TIME:

11

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

Material samples if received separately shall be tested and charged as per the referred ISS.

<sup>\*</sup> Testing charges excluding material testing and optional antisplash device checking. For antisplash device checking additional ccharge of Rs.40.00 shall be levied.

### The revised BIS testing charges for IS 8944:1978 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

# TESTING CHARGES FOR IS 8944:1978 CHLORPYRIFOS EMULSIFIABLE CONCENTRATES

s NO	TESTS		MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Chlorpyrifos content	2.3.1	6
5.	Acidity (as H <sub>2</sub> SO <sub>4</sub> )	2.3.2	1
	PREPARATION OF TEST REP	PORT	1
		TOTAL TIME :	11
Note	The cost of CRM Rs.200	.00	

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are: Rs.3300.00+ Rs 200.00 = Rs. 3500.00

DDGL may kindly approve.

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 03 16

TESTING CHARGES FOR IS 8944:1978 CHLORPYRIFOS EMULSIFIABLE

CONCENTRATES

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Chlorpyrifos content	2.3.1	6
5.	Acidity (as H <sub>2</sub> SO <sub>4</sub> )	2.3.2	1
	PREPARATION OF TEST REP	PORT	1
		TOTAL TIME :	11
Note	The cost of CRM Rs.200	0.00	

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.825.00+ Rs  $200.00 = \text{Rs} \ 1025.00$ 

V.K. Sethi (TS)

APPROVED BY DG

### The BIS testing charges for IS 8952:1995 effective from 12-02-2018

# Bureau of Indian Standards EROL

Ref: EROL(C)/8952 10.10.2017

# <u>Testing Charges for IS 8952:1995, STEEL INGOTS, BLOOMS AND BILLETS FOR PRODUCTION OF MILD STEEL WIRE RODS FOR GENERAL ENGINEERING PURPOSES -</u>

SI No.	IS/ Clau se No.	Requirements/ Characteristics	Man Hour spent in testing	Man hour cost of testing	Power consu mption (if intensi ve)	Cost of power	Consum able cost (if signific ant)	Total cost of testing (Rs.)	Remarks (Method of test)
(I)	(II)	(III)	(IV)	(V)= (IV)x Rs.300	(VI)	(VII)=( VI) x Rs.10	(VIII)	(IX)	(X)
1	7	Chemical Composition							
		Carbon*	2	600	6	60	100	760	
		Sulphur*	2	600	6	60	100	760	
		Phosphorus*	3	900	6	60	100	1060	
		Manganese*	3	900	6	60	100	1060	
		Si, Al and Microalloying elements						See note below	
2	9	Freedom from Defects	1	300				300	
3	11	Dimensions and Length	1	300				300	
4		Macroexamination						See note	Test facility
5		Sulphur print						below	not available
6		Inclusion content							at EROL (optional tests)
7		Preparation of Test report	1+1	600				600	
8		Total Testing Charges						4840	

As decided by Competent Authority, the testing charges for the product are Rs 4840/- excluding optional tests

For elements other than Table-1: Rs 1060/- per element

(Ankita Tripathi) Sc.B, LPPD

HLPPD DDG (Labs)

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

OUR REF : LAB/14:0 1988 10 12

TESTING CHARGES FOR IS 8954:1978 EDIFENPHOS, TECHNICAL

S NO	TESTS	CLAUSE REF.	 	IAN-HOURS
1.	Description	2.1		1/2
2.	Edifenphos content	2.2 & i) of	table 1	12(for GLC)
			(Iodom	4 netric method)
3.	Material insoluble in acetor	ne ii)	"	1
4.	Moisture content	iii)	11	1
5.	Acidity as H2SO <sub>4</sub> )	iv)		1
6.	Specific gravity at 25 $^{\circ}/25$ $^{\circ}$	C v)		1½
	PREPARATION OF TEST REPORT			1-2
	TOTAI	TIME :		22

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

a) For technical content by GLC method :Rs.1275.00

b) For technical content by Iodometric method :Rs.675.00

NOTE: Edifenphos content may be determined by either of the two methods; however in case of disputes, the referee method shall be GLC.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:20 2001 03 16

TESTING CHARGES FOR IS 8955:1978 EDIFENPHOS EMULSIFIABLE CONCENTRATES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1
4.	Edifenphos content	2.3.1	6
5.	Acidity/Alkalinity	2.3.2	1

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1

TOTAL TIME: 11

Note The cost of CRM Rs.200.00

PREPARATION OF TEST REPORT

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.825.00+ Rs  $200.00 = \text{Rs} \ 1025.00$ 

V.K. Sethi
APPROVED BY DG (TS)

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

OUR REF.: LAB/14:0 2003-06-06

TESTING CHARGES FOR IS 8959:78 FLUCHLORALIN E.C.

S NO	TESTS	CLAUSE REF.	MAN-HOURS	
1. 2.	Description Cold Test	2.2.1 2.2.2	0.5 1	
3.	Flash point	2.2.3	1	
4.	Emulsion stability	2.2.4	1	

-

Hence complete testing charges for the product are: Rs.900.00 + Rs 200.00 = Rs. 1100.00

DDGL may kindly approve.

(Avtar Singh) D&H (QA)

DDGL

## The revised BIS testing charges for IS 8960:1978 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

# TESTING CHARGES FOR IS 8960:1978 METHYL PARATHION DUSTING POWDERS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Tabular Requirements	2.2, Table 1	
i)	Methyl parathion content by UV-Vis	i) of table 1	6
ii) sieve	Material passing through	ii) "	1

iii)	Bulk Density	iii)	***	1
iv)	Acidity/Alkalinity	iv)	11	1
	PREPARATION OF TEST RE	PORT		0.5
		TOTAL TIM	E(Rounded):	10
	Cost of	CRM:Rs.200	.00	
ahara	Testing charges per man			-

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product are : Rs.3200.00 (Including cost of CRM)

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 2002 01 07

TESTING CHARGES FOR IS 8960:1978 METHYL PARATHION DUSTING POWDERS

s NO	TESTS	CLAUSE F	 REF.	MAN-HOURS
1.	Tabular Requirements	2.2, Tab	ole 1	
i)	Methyl parathion content by UV-Vis	i) of ta	able 1	6
ii)	Material passing through sieve	ii) "		1
iii)	Bulk Density	iii) "		1
iv)	Acidity/Alkalinity	iv) "		1
	PREPARATION OF TEST REPOR	Т		0.5
	TO	TAL TIME(Ro	ounded) :	10
	Cost of CRM	:Rs.200.00	<del>-</del> -	

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.950.00 (Including cost of CRM)

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

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

OUR REF : LAB/14:0 1983 02 03

TESTING CHARGES FOR IS 8961:1978 CHLORMEQUAT CHLORIDES, TECHNICAL

s NO	TESTS	CLAUSI	E REF.		MAN-HOURS
1.	Description	2.1			1.2
2.	Chlormequat chloride content	i) of	table 1	3 3 3	
3.	Chlorine chloride content	ii)	"	3	4
4.	Ratio between ionic chloride and total chlorides	iii)	"	3 3 3	1
5.	Material insoluble in water	iv)	"		1
6.	Acidity	v)	11		1
	PREPARATION OF TEST REPORT				1/2
	TOTA	AL TIME	:		7

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are: Rs.525.00

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:21 1982 09 30

TESTING CHARGES FOR IS 8962:1978 CHLORMEQUAT CHLORIDES, ACUEOUS SOLUTIONS

S NO TESTS CLAUSE REF. MAN-HOURS

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1.	Description	2.2	.1		1/2	
2.	Cold test	2.2	.2		1	
<ul><li>3.</li><li>4.</li></ul>	Chlormequat Chloride content Ratio between ionic chloride and total chlorides	i) ii)	"	3 3 3 3	4	
6.	Acidity PREPARATION OF TEST REPO	iii) ORT	"		1 12	
	7	FOTAL TI	ME :		 7 	

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

#### APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:20 2002 01 01

TESTING CHARGES FOR IS 8963:1978 CHLORPHYRIFOS, TECHNICAL

S NO TESTS CLAUSE REF. MAN-HOURS

1.	Tabular Requirements	2.2, Table 1	
i)	Chlorphyrifos content	i) of table 1	6

ii) Water content ii) "

iii)	Acidity	iii)	"	1
iv)	Melting point	iv)	"	1
v)	Material insoluble in acetone	V)	II .	2
	PREPARATION OF TEST REPO	RT		0.5
		TOTAL TIME	(Rounded)	13
	Cost of C	CRM : Rs.200	0.00	

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.1175.00 (including cost of CRM)  $\,$  DG may kindly approve.

(V.K. Sethi) TS(QA)

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

### The revised BIS testing charges for IS 8978:1992 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TESTING CHARGES FOR IS 8978:1992 FOR INSTANTANEOUS WATER HEATERS

SL.N	O. CHARACTERIST	ICS	CLAUSE	NO.	MAN-HOURS
1.	Marking	7 of IS	302-2-35:92	0.5	
2.	Protection against electric shock	8	<b></b>	1	
3.	Input	10	cc	1	
4.	Temperature rise	11	<b>دد</b>	2	
5.	Operation under overload conditions	12	"	12	
6.	Electrical insulation and leakage current at operating temperature	13	"	1.5	

7.	Moisture resistance	15	66	3	
8.	Insulation resistance and Electric STRENGTH (after humidity)	16		2.5	
9.	Abnormal operation	19	"	2	
10.	Stability and mechanical hazards	20	"	1	
11.	Mechanical strength	21	44	0.5	
12.	Construction	22	44	2	
13.	Internal wiring	23	"	0.5	
14.	<ul><li>a) Components</li><li>b) Components (for closed type only)</li></ul>	24 24		1 5	
15.	Supply connections for external Flexible cable & cord	25	cc	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	
21.	Finish	10 of I	S 8798: 92	1	
22.	Endurance test	12 of Is	S 8798: 92	1	
23.	Operation of flow switches	11		-	
	Preparation of samples			1	
	PREPARATION OF TEST REPOR	ХT		2	
	TOTAL TIM	E for clo	• -	48 44	
	Electricity Consumed: 70 units @ Rs. 9 per unit: Rs. 630.00				

Hence complete testing charges for the product are:

For closed type water heaters: Rs. 15030.00
For others: Rs. 13830.00

DDGL may kindly approve.

AnuritaJojo Sc C,LPPD

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. DEPARTMENT)

2001 07 03

Our Ref: CL/QA/14.0

### TESTING CHARGES FOR IS 8978:1992 FOR INSTANTANEOUS WATER HEATERS

SL.N	O. CHARACTERISTICS	CLAU	SE NO.	MAN-	<u>HOURS</u>
1.	Marking	7 of IS	302-2-35:92	0.	5
2.	Protection against electric shock	8	cc	1	
3.	Input	10	cc	1	
4.	Temperature rise	11	cc	2	
5.	Operation under overload conditions	12		12	2
6.	Electrical insulation and leakage current at operating temperature	13	cc	1.	5
7.	Moisture resistance	15	cc	3	
8.	Insulation resistance and Electric STRENGTH (after humidity)	16	cc	2.	5
9.	Abnormal operation	19	cc	2	
10.	Stability and mechanical hazards	20	cc	1	
11.	Mechanical strength	21	cc	0.	5

12.	Construction	22	cc	2
13.	Internal wiring	23	cc	0.5
14.	<ul><li>a) Components</li><li>b) Components (for closed type only)</li></ul>	24 24		1 5
				Page 2 of 2
15.	Supply connections for external Flexible cable & cord	25	66	2
16.	Provisions for Earthing	26	cc	0.5
17.	Screws and connections	28	cc	1
18.	Creepage distances and clearances	29	"	1
19.	Resistance to heat, fire & Tracking	30	"	3
20.	Resistance to rusting	31	<b>دد</b>	1
21.	Finish	10 of I	S 8798: 92	1
22.	Endurance test	12 of I	S 8798: 92	1
23.	Operation of flow switches	11		-
	Preparation of samples			1
	PREPARATION OF TEST REPOR	RT		2
	TOTAL TIM	E for cle For o	• •	48 44
	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. 3880.00 For others: Rs. 3580.00

DDGL may kindly approve.

(V.K.Sethi) TS



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

OUR REF : LAB/14:0 1984 08 07

#### TESTING CHARGES FOR IS 8985:1978 SINGLE WALLED BAKING OVENS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Stability	20 of IS 302:1979	1/2
2.	High Voltage	13.3 "	1
3.	Protection against electric shop	8 "	<u>1</u> 2
4.	Leakage current	13 "	1
5.	Earthing connection	27 "	1-2
6.	Input	10 "	1
7.	Heating up time	9.3.2	1
8.	Uniformity of Temp.	9.3.3	2
9.	Temperature rise	11 of IS 302:1979	1
10.	Thermostat setting and temperature differential	9.3.4	2
11.	Endurance test	9.3.5	
	i) 750 W		34
	ii) 1.0 KW		47
i	ii) 1.5 KW		60
	iv) 2.0 KW		87
12.	Screws and connections	28 of IS 302:1979	12
13.	Abnormal operation	19 "	2

s no	TESTS	CLAUSE	REF.	MAN-HOURS
14.	Mechanical strength	21	"	1/2
15.	Resistance to rusting	31	11	1
16.	Creepage distance and clearances	29	п	1,2
	PREPARATION OF TEST REPORT			1/2

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

750 W	att c	vens	:Rs.3675.00
1000	***	"	:Rs.4650.00
1500	11	"	:Rs.5625.00
2000	**	***	:Rs.7650.00

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1988 04 18

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Manufacture		12
2.	Weight		1
3.	Breaking load		2
4.	Ends/picks		1
5.	Length, width & thickness	SS	1
6.	Count of yarn		1
7.	Moisture content		1
8.	Starch content		1
	PREPARATION OF TEST REPO	ORT	1/2
	-	FOTAL TIME :	10

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

APPROVED BY THE COMPETENT AUTHORITY.

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 29 Sept 2004

### TESTING CHARGES FOR 20 LITRE STEEL JERRYCANS AS PER IS 8996:1988.

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power Consumed kwh	Cost of consumable including reference material wherever
					applicable

1.	Materials	3	
2.	Manufacturer	4	1
3.	Workmanship & finish	5	1
4.	Dimensions	6 & 7.6	2
5.	Air leakage test	7.1	1
6.	Hot water test	7.2	1
7.	Hydraulic pressure test	7.3	1
8.	Pourity test	7.4	0.5
9.	Drop test	7.5	2
10.	Hardness test	7.7	2

PREPARATION OF TEST REPORT 0.5

TOTAL TIME 12h

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

Total Rs.900.00

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

DDGL may kindly approve.

(B.M. Gupta) TS(QA)

### D&H(QA) DDGL

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

OUR REF : LAB/14:0 1985 07 01

TESTING CHARGES FOR IS 9024:1978 GRANULATED FERTILIZER MIXTURES

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description & General checking	2.1	1 <sub>2</sub>
2.	Particle size	2.2	1
3.	Resistance to breakdown of granules	2.3	1½
4.	Free acidity	2.4 & i) of table 1	1

5.	Moisture	"	ii)	"	1
6.	NPK analysis	"	iii)	***	10
	PREPARATION OF TEST REP	ORT			12
		TOTAL TI	IME :		16 

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

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/Lab/14:0 1997-12-30

### TESTING CHARGES FOR IS 9031:1992 TELEPRINTER PAPERS PAGE ROLLS

SL. NO	. CHARACTERISTICS CL	AUSE NO.	MAN-HOUR	
1.	Material			
	i) Paper	4.1	18*	
	ii) Onetime Carbon paper	4.2	3**	
	iii) Teleprinter paper page roll	4.3	1	
	iv) Defects	4.3.1	0	
2.	Construction			
	i) Reeling	4.4.1	0.5	
	ii) a) Centre Core	4.4.2)		
	b) Marking with Colour	4.4.3)	1	
	iii) Centre Core Protection	4.4.4	0.5	
3.	Dimensions of rolls			
	i) Paper Roll – Outer diameter & width	5.1(a)	5	
	ii) Centre Core – Thickness, Inner Dia	&		
	Length	5.1(b)	0.5	
	iii) Climatic tests	8.5		
	a) Dry heat		1.5	
	b) Damp Heat Cylic (first cycle)		0.5	
	c) Cold		1	
	d) Damp Heat Cylic (remaining cycl	le)	1.5	
	PREPARATION OF TES	ST REPORT	1	
	ТО	TAL TIME	3	

Testing charges per man-hour is Rs.75.00. Hence complete testing charges for the products are Rs.2400.00.

DDGL may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA)
DDGL
TS(QA)

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

OUR REF : LAB/14:0 1984 08 23

<sup>\*</sup>To be tested as per IS 1848:1991 writing and printing papers

<sup>\*\*</sup>To be tested as per IS 9055:1979 One time carbon.

#### TESTING CHARGES FOR IS 9037:1979 PEANUT BUTTER

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Organoleptic Quality	4.1	1-2
2.	Moisture	4.3 & i) of table 1	1
3.	Fat ( on dry basis)	" ii) "	1½
4.	Protein ( on dry basis)	" iii) "	2
5.	Total ash ( on dry basis)	" iv) "	1½
6.	Acid vale of extracted fact	" v) "	1
7.	Aflataxion content (on dry basis)	" vi) "	4
	PREPARATION OF TEST REPORT		1/2
	TOTA:	 L TIME :	12

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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 (Q.A. Department)

Our Ref:CL/QA/79 14 Feb 2005

TESTING CHARGES FOR ONE TIME CARBON PAPER AS PER IS 9055;1979 (Incorporating amendment no.1).

Sl	Characteristics	Clause no.		Electricity	Cost of
No.			Hours	power Consumed	consumable including reference
				kwh	material wherever

			applicable
1.	Description	4.1	1
2.	Carbon work	4.2	1
3.	Base paper	4.3	1
4.	Size	4.4	1
5. a)	Substance of base paper	4.5, Table 1	1.5
b)	Coating	do	1
c)	Manifolding	do	1
	PREPARATION OF TEST	REPORT	1
	TOTAL	TIME	8.5 hrs

Testing charges per man-hour are Rs.75.00 + Rs.20.00 (cost of consumables). Hence complete testing charges of the product are Rs.8.5x75+20 = Rs.657.50 rounded off Rs.660.00

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

DDGL may kindly approve.

(K.S. Arya) TS(QA)



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

OUR REF : LAB/14:0 1987 11 02

TESTING CHARGES FOR IS 9056:1979 TYPEWRITER RIBBON, SILK

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description  Visual examination of typed work	4.1 <sup>3</sup> 3 4.2 <sup>3</sup> 3	1
3.	Silk Fabric	4.3	1½
4.	Dimensions of ribbon	4.4	1
5.	Type-off test	4.5	1
6.	Durability	4.6	1
7.	Recuperation	4.7	1
	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

OUR REF : LAB/14:0 1991 12 18

### TESTING CHARGES FOR IS 9069:1979 INTER-CARRIER CHAINS.

S NO	TESTS	CLAUSE REF.		AN-HOURS
1.	Material	2		
	a) Links	2.2.1	-	S 2108:1962 S 4367:1967
	b) Pin	2.2.2	<del>-</del>	S 1875:1978 S 5517:1978
	c) Bush	2.2.3	As per I	s 5517:1978
2.	Shape and Dimensions	3 & Table 1		1½
3.	Proof and Breaking loads	3.1 & Table 1		2
4.	Split pin	3.2	As per I	S 549:1974
5.	Length Accuracy	4		1
6.	Hardness	5		1
7.	Workmanship & finish	7		1/2
8.	Designation & Marking	8 & 9		1/2
	PREPARATION 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 are : Rs.525.00 excluding the tests at Sl. No. 1 & 4 are Rs. 525.00. Testing charges for the material tests and split pins shall be levied extra as per the  $^{\bullet}$  above required IS specification.

# The revised BIS testing charges for IS 9079:2002 effective from 15-05-2016 LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TECTING OILADOEC FOR	ELECTRIC MONOCET DINAR	A C DED 10 0070 0000
TESTING CHARGES FOR	ELECTRIC MONOSET PUMP	AS PER IS 90/9:2002.

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Power co	Cost of onsumables
				Consumed	including
				kwh	reference
				material	
where-					ever
	applicable				
A.	TEST PARAMETERS				
1.	General requirements	12	5	10 kwh	
2.	Direction of rotation	7	0.5		
3.	Design features	9	4	10 kwh	
4.	Pump tests	10.13	4	10 kwh	
5.	Rating	14	0.5		
6.	Test for electrical performance	11	1		
7.	Stator resistance	11.2	0.5		
8.	No load test	11.2	1	3.7 kwh	
9.	Reduced voltage running Up test	11.2	0.5	1.85 kwh	
10.	Locked rotor test	11.2	1.5	5.55 kwh	
11.	Insulation resistance	11.2	0.5		
12.	High voltage test	11.2	0.5		
13.	Temperature rise test	11.2			
	a) At rated voltage		4	14.8 kwh	
	b) At 85% of the rated voltage		3	11.1 kwh	
B.	Electricity power consumed			67 kwh	
C.	Cost of Consumables/CRMs				
D.	PREPARATION OF TEST REPO	RT	1.5		
	TOTAL	TIME	28 h		

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

Total Rs.300x28+67x9 = Rs.9003.00 (**Rounded to Rs. 9000.00**)

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

DDGL may kindly approve.

AnuritaJojo ScC,LPPD

Head (LPPD)
DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 6 Sept 2007

TESTING CHARGES FOR ELECTRIC MONOSET PUMP AS PER IS 9079:2002.

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity	Cost of
					consumables
				Consumed	C
				kwh	reference
					material
					where-
				ever	11 11
-					applicable
A.	TEST PARAMETERS				
1.	General requirements	12	5	10 kwh	
2.	Direction of rotation	7	0.5		
3.	Design features	9	4	10 kwh	
4.	Pump tests	10.13	4	10 kwh	
5.	Rating	14	0.5		
6.	Test for electrical performance	11	1		
7.	Stator resistance	11.2	0.5		
8.	No load test	11.2	1	3.7 kwh	
9.	Reduced voltage running Up test	11.2	0.5	1.85 kwh	
10.	Locked rotor test	11.2	1.5	5.55 kwh	
11.	Insulation resistance	11.2	0.5		
12.	High voltage test	11.2	0.5		
13.	Temperature rise test	11.2			
	a) At rated voltage		4	14.8 kwh	
	b) At 85% of the rated voltage		3	11.1 kwh	
B.	Electricity power consumed			67 kwh	
C.	Cost of Consumables/CRMs				
D.	PREPARATION OF TEST REPOR	RT	1.5		
	TOTAL	TIME	28 h		

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

Total Rs.75x28+67x4 = Rs.2368.00

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

DDGL may kindly approve.

(K.S. Arya) STA(QA)

Head (CL)

**DDGL** 

### The BIS testing charges for IS 9103:1999 effective from 16-05-2018

### BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

**Ref: CL/QA/Testing Charges/9103** 

13.03.2018

Based on the inputs received from testing section, the testing charges as per IS 9103:1999 (Amnd-2)

**SPECIFICATION FOR CONCRETE ADMIXTURES** is as below:

S. No.	Requirement/Characteristics	IS/Clause	Man- hours		Consumables	Remarks
32.	Physical requirements	Cl. 4 & Table-1A	*	-	-	_

33.	Requirement for high	Cl. 4 &	*	_	_	_
	workability test mix	Table-1B				
34.	Uniformity test and	Cl. 9 &	-	_	_	_
	requirements	Table-2				
	a. Dry material content	Cl. 9 &	2	36	_	_
		Table-2				
	b. Ash content	Cl. 9 &	2	90	-	_
		Table-2				
	c. Relative density	Cl. 9 &	0.5	_	-	_
		Table-2				
	d. Chloride ion content	Cl. 9 &	3	_	100.00	_
		Table-2				
	e. pH	Cl. 9 &	1	_	50.00	_
		Table-2				
	Report Preparation		1	-	_	_
	Total		9.5	126	150.00	_
	e. pH  Report Preparation	Table-2 Cl. 9 &	1	- 126	50.00	

<sup>\*</sup>Test facility not available at CL.

Testing charges =  $9.5 \times 300 + 126 \times 9 + 150.00 = Rs$ . 4134.00 excluding Physical requirements and Requirement for high workability test mix.

OIC (QA)

### Head (CL)

### **DDGL**

As decided by Competent Authority, the testing charges for the product are Rs. 4134/- excluding Physical requirements and Requirement for high workability test mix.

(Ankita Tripathi) Sc.B, LPPD

HLPPD DDG (Labs)

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

OUR REF : LAB/14:0 1984 03 15

TESTING CHARGES FOR IS 9121:1979 INSPECTION GAUGES FOR CHECKING TYPE-1 (SIZE 2) TAPER THREADS GAS CYLINDER VALVES, TAPER 1 IN 16

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Dimensions of plug, screw, gauge, gauge A	3.1	6
2.	Dimensions of plug, screw gauge, Gauge B	3.2	6
3.	Plain Taper plug gauge Gauge C1	3.3.1	3
4.	Plain taper plug gauge, Gauge C2	3.3.2	3
5.	Checking Ring gauge		Facilities not available at Cl.
	PREPARATION OF TEST REP	PORT	12
	T	'OTAL TIME :	19 

Testing charges per man-hour are Rs. 75.00.

Hence testing charges for the product are: Rs. 1425.00 excluding testing charges for checking ring gauge at Sl No. 5 above for which testing facilities are not available in CL.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:0

#### HEAVY DUTY DRY BATTERIES

s No	TESTS		
1.	Checking of dimensions and terminals		1
2.	Checking of Marking	8	0.5
3.	Material & Construction	5	1
4.	INitial life Test i) For battery R6 ii) For battery R14 iii) For battery R20	9.4	10 5 7.5
5.	Delayed life Test  a) AS per Table 1,2 & 3  i) For battery R6  ii) For battery R14  iii) For battery R20  b) AS per Amendment no.7  i) For battery R6  ii) For battery R14  iii) For battery R20	9.5 9.5.3	10 5 7.5 10 5 7.5
6.	Delayed life Test under dry heat condition i) For battery R6 ii) For battery R14 iii) For battery R20	9.6	10 5 7.5
7.	Resistance to leakage of electrolyte	9.7	2.5
	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 battery R6 are Rs.3450.00
- ii) For battery R14 are Rs.2050.00
- iii) For battery R20 are Rs.2700.00

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

OUR REF : LAB/14:0 1983 01 20

TESTING CHARGES FOR IS 9138:1979 AZOTOBACTER CHROOCOCCUM INOCULANTS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Total plate count	3.2	3
2.	pH of the carrier medium	3.4	2
3.	Nitrogen fixation	3.5	
	a) Growth & Purity of cells	D-2.1	3
	b) Nitrogen cetimation	D-2.2	3
	c) Determination of glucose	D-2.4	3
	d) Determination if sucose	D-2.5	2½
4.	Form & size of carrier material	3.6	1-2
	Centamination with other micro-organisms	3.7	1½
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	 19

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

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:0 1989 04 07

TESTING CHARGES FOR IS 9157:1979 SODIUM NITRATE AND POTASSIUM

#### NITRATE FOR GLASS COMPOSITION

	TESTS	CLAUSE F	REF.		
					POTASSIUM NITRATE
1.	Description	3.1		1/2	1/2
2.	Moisture & Volatile	3.2 & i)	of table 1	1	1
3.	matter Matter insoluble in wat	ter ii)	11	1	1
4.	Carbonates	iii)	11	1	1
5.	Nitrites	iv)	11	1	1
6.	Chlorides (as Cl)	v)	11	1	1
7.	Sulphates (as SO4)	vi)	11	1½	1½
8.	Copper	vii)	11	1	1
9.	Iron	viii)	11	2	2
10.	Manganese	ix)	"	1	1
11.	Potassium compounds(as	K) x)	"	2	-
12.	Sodium compounds (as Na	a) xi)	"	-	2
13.	Sodium NItrate(as NaNO	3) xii)	"	$1\frac{1}{2}$	-
14.	Potassium nitrate	xiii)	11	-	1½
	(as KNO3) PREPARATION OF TEST REI	PORT		12	1/2
		TOTAL TIM	Æ:	15	 15

Testing charges per man-hour are Rs. 75.00.

04AU

 $\check{\mathtt{S}}\mathtt{Hence}$  complete testing charges for the product are as follows :-

1. Sodium Nitrate Rs.1125.00

2. Potassium Nitrate Rs.1125.00

### The revised BIS testing charges for IS 9165(P-2):1992 effective from 23-10-2018

### BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9165-2

2018-10-15

Based on the inputs received from testing section, the testing charges as per IS 9165 (Part-2):1992 SURGICAL INSTRUMENTS – NEEDLES, SUTURE PART 2 EYED NEEDLES – SIZES, SHAPES AND DIMENSIONS is as below:

s.	Requirement/Characteristics	Clause	Man-	Power	Consumables	Remarks
No.	•	(of IS 9165 (Part- 1))	hours	(kWh)	(in Rs)	
35.	Material	3	_	_	_	_
	a. Carbon		2	6	50	-
	b. Sulphur		2	6	50	-
	c. Manganese		3	6	50	-
	d. Phosphorus		3	6	50	-
	e. Silicon		3	6	50	-
	f. Chromium		3	6	50	-
	g. Nickel or Molybdenum		3	6	50	-
36.	Size, shape and dimension	4.1	3	-	_	_
37.	Hardness	5.1	*	_	=	_
38.	Corrosion	7.2	-	-	-	_
	a. Curson test		2	_	_	_
	b. Boiling water test		2	_	_	_
	c. Autoclave test		2	_	-	-
39.	Bend test or flexible test	7.3 or 7.4	1	_	-	-
40.	Sharpness test	7.5	*	_	_	_
	Report Preparation		2	_	-	-
	Total		31	42	350	-

<sup>\*</sup>Test facility not available.

Testing charges =  $31 \times 300 + 42 \times 9 + 350 = Rs$ . 10028/- excluding Sharpness test.

OIC (QA)

Head (CL)
DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 10030/- Excluding Hardness and Sharpness test.

(Ankita Tripathi) Sc.B, LPPD

HLPPD

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Ref: Lab/14:0 1996-10-31

### TESTING CHARGES FOR IS 9165(Pt 2)::1992 SUTURE NEEDLES

SL. NO.	CHARACTERISTICS	CLAUSE NO.	MAN	-HOU	RS		
1.	Material		3			17	
2.	Size, Shape & Dimension	4.1			3		
3.	Hardness		5.1			3	
4.	Corrosion a) Curson Test b) Boiling Water Test c) Autoclave Test		7.2	2	2		
5.	Bend test or Flexible test	] 7.4]	7.3]		1		
6.	SharpnessTest	7.5			1		
	PREPARATION OF TEST REPO	RT			3		
	TOTAL TIME				34		

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.2 250.00.

DDGL may kindly approve.

Sd/-(V.K. Sethi) TS(QA)

Addl. DCL(SRS) Sd/- 11/05
DCL(QA) Sd/-96/11/07
DDGL Sd/- 11/07
TS(QA)

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

OUR REF : LAB/14:0 1990 01 08

TESTING CHARGES FOR IS 9168:1979 ALL-RUBBER FLAPS FOR PNEUMATIC TYRES FOR AUTOMOBILES

s no		CLAUSE REF.	
1.	Design & construction	2	1
2.	Joint adhesion test	4.1	2
3.	Hardness	4.2	1
4.	Retention of properties on ageing		
	a) Tensile strength & elongation	4.3 <sup>3</sup> <sup>3</sup> <sup>3</sup>	4
	b) Shore hardness	4.3.1	
5.	Marking/dimensional checking	5.1 & 2.1.1	1
	PREPARATION OF TEST REPORT		1/2
	TOTA	 AL TIME : 	10

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

APPROVED BY THE COMPETENT AUTHORITY.

# The BIS testing charges for IS 9271:2004 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Based on the inputs received from testing section, the testing charges as per IS 9271:2004 (Amnd-2) UNPLASTICIZED POLYVINYL CHLORIDE (UPVC) SINGLE WALL CORRUGATED PIPES FOR DRAINAGE is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remark
No.			hours	(kWh)		
41.	Material	Cl. 5	*	-	-	-
42.	Dimensions and tolerance	Cl. 7	2	_	_	-
43.	Physical requirements	Cl. 8	_	-	ı	ı
	p. Visual appearance, workmanship and finish	Cl. 8.1	1	_	I	I
	q. Density	Cl. 8.2	2	_	-	_
	r. Pipe stiffness	Cl. 8.3	* *	_	-	_
	s. Impact strength at 0°C	Cl. 8.4	**	_	-	-
	t. Elongation test	Cl. 8.5	**	_	-	_
	u. Bending test	Cl. 8.6	**	_	-	-
	v. Joints	Cl. 8.7	**	_	-	_
	Report Preparation		1	_	-	-
	Total		6	_	-	_

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges =  $6 \times 300 = \text{Rs}$ . 1800.00 + testing charges as per referred ISS (excluding Pipe stiffness, Impact strength at  $0^{\circ}\text{C}$ , Elongation test, Bending test, Joints)

OIC (QA)

### Head (CL) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 1800/- + testing charges as per referred ISS (excluding Pipe stiffness, Impact strength at 0°C, Elongation test, Bending test, Joints)

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

<sup>\*\*</sup>Test facility not available at CL.

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

OUR REF : LAB/14:0 1986 04 11

TESTING CHARGES FOR IS 9182(PART-1):1979 LUBRICANTS FOR WIRE ROPES AND FIBER CORES PART-1 LUBRICANTS FOR FIBER CORE OF WIRE ROPES

S NO	TESTS	CLAUSE RE	F.	1	MAN-HOURS
				'UMINOUS E	NON-BITUMINOUS TYPE
1.	General requirements			1/2	1/2
		3.1.2 3.1.3 to 3.1.10		*	*
2.	Homogenerity test	3.2.1		2½	2½
3.	Lubricant absorption	3.2.2		*	*
4.	Water repellency and anticorrosive propertion			2½	21/2
5.	Kinematic viscosity at $98.9^{\circ}C$ , cst	3.3 & i) Tab. 1		1½	1½
6.	Flash point, cleveland (open) cup	ii)	**	1	1
7.	Drop point	iii)	"	_	1
3.	Acidity				
	a) Inorganic	³ iv)	***	2	2
	b) Organic (mg KoH/g)	3			
9.	Total alkalinity as Ca	(OH)2- v)	**	1	1
10.	Water content	vi)	11	2	2
11.	Softening point ØC	v)	**	1	-
	PREPARATION OF TEST RE	PORT		<sup>1</sup> ⁄ <sub>2</sub>	1/2
	TOTA	L TIME :		15	 15

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

BITUMINOUS TYPE Rs. 1125.00

NON-BITUMINOUS TYPE Rs. 1125.00

\* Since no test methods have been prescribed, testing charges for these requirements have not been included.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1986 04 11

TESTING CHARGES FOR IS 9182(PART-2):1979 LUBRICANTS FOR WIRE ROPES AND FIBER CORES PART-2 LUBRICANTS FOR STRANDS AND ROPES

\_\_\_\_\_\_

S NO TESTS CLAUSE REF. MAN-HOURS

\_\_\_\_\_\_

			BITUMINOUS TYPE	NON-BITUMINOUS TYPE
1.	General requirements		1/2	1-2
		3.1.2 3.1.3 to 3.1.9	*	*
2.	Homogenerity test	3.2.1	2½	2½
3.	Adhesion & stickiness 3	3.2.2	2	2
4.	Water repellency and anticorrosive properties		2	2
5.	Kinematic viscosity at 98.9°C,cst	3.3 & i) c Tab		1½
6.	Flash point, cleveland (open) cup	ii)	" 1	1
7.	Drop point	iii)	" _	1
8.	Acidity			
	a, inorganic	iv)	" 2	2
		3		
9.	Total alkalinity as Ca(	OH)2- v)	<b>"</b> 1	1
10.	Water content	vi)	<b>"</b> 2	2
11.	Softening point	v)	" 1	-
s NO	TESTS		E REF.	MAN-HOURS
SPECI	AL REQUIREMENTS FOR KOEPE WINDING ROPES			
12.	Tendency for exudation of lubricants	3.4 (	a) *	*
13.	Coefficient of friction between the rope and pulley	3.4	(b) *	*
	PREPARATION OF TEST REPO	ORT	1/2	1/2
	Ͳ∩ͲΔΙ.	TIME .	 16	16

TOTAL TIME: 16

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

BITUMINOUS TYPE Rs. 1200.00

NON-BITUMINOUS TYPE Rs. 1200.00

\* Since no test methods have been prescribed, testing charges for these requirements have not been included.

#### APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1986 04 11

TESTING CHARGES FOR IS 9182 (PART-3):1979 LUBRICANTS FOR WIRE ROPES AND CORES PART-3 LUBRICANTS FOR ROPE DRESSING IN SERVICE

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	General requirements	4.1.1 & 4.1.2 & 4.1.3 to 4.1.11	1 <sub>2</sub> *
2.	Water repellency and anti-corrosive properties	4.2.1	2½
3.	Adhesion and stickiness	4.2.2	2
4.	Low temperature flexibility	4.2.3	1½

5.	Kinematic viscosity at 98.9°C,cst	4.3 & i)	of Table 1	1½
6.	Acidity			
	a) Inorganic ¿ 3 b) Organic (mg/KOH/g) Ù	ii)	"	2
7.	Total alkalinity, as Ca(OH)2	iii)	"	1
8.	Water content	iv)	II .	2
	Special requirements for Koepe Winding Ropes			
	Reduction in coefficient of friction	4.4		*
	PREPARATION OF TEST REPORT			1/2
	TOTA	L TIME :		14

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Testing charges per man-hour are Rs. 75.00.

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

<sup>\*</sup> Since no test methods have been prescribed, testing charges for these requirements have not been included.

### The revised BIS testing charges for IS 9282:2002 effective from 24-03-2017

### BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 9282:2002 Amnd-1

SI.No.				Hours Const	Power mate kwh	Cost of Consumable including reference erial wherever applicable
1.	Material			s per relevant I		
	rks: Testing charges f					referred.
CA ma	y kindly approve.					
			Rake	eshMeena		LO-B
OIC (Ch	iem)		Rake	eshMeena		LO-B
Sc -B (C OIC (Ch OIC (C	iem)	•				LO-B
DIC (Ch DIC (C	<u>OA)</u>	•	HIBABAD		201	<b>LO-B</b> 6 12 26

S NO TESTS CLAUSE REF. MAN-HOURS 1. General requirements 5 As per IS 1835 & IS 6594 2. Joints 6 1/2 3. Direction of lay 7 1 4. Length of lay 1 5. Dimensions Table 1 to 11 1 6. Breaking load 10 6

7. Elongation or stretch 11 Test Facility not available of wire rope PREPARATION OF TEST REPORT 1/3 TOTAL TIME : 10 Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product excluding the material test as per ISS referred above are : Rs.3000.00 (Hare Ram) LO-A OIC (Mech) OIC (QA) Head (CL) As decided by CA, testing charges are Rs.3000/- (excluding Elongation or Stretch of wire rope) and testing charges as per referred ISs. (Kshitij Bathla) Sc.B, LPPD Head, LPPD **DDGL** Please Refer to Revised Testing Charges mentioned above BIS CENTRAL LABORATORY, SAHIBABAD [Q.A. DEPARTMENT] OUR REF : LAB/14:0 1990 11 01 TESTING CHARGES FOR IS 9282:1979 WIRE ROPES AND STRANDS FOR SUSPENSION BRIDGES

CLAUSE REF. MAN-HOURS

S NO

TESTS

1.	Material	3	As pe	er IS	1835:1976
2.	General requirements	4			1
3.	Joints	5			1/2
4.	Direction of lay	6			1/2
5.	Length of lay	7			1/2
6.	Dimensions	Table 1 to 11			1/2
7.	Breaking load	-do- 3			6
8.	Elongation or stretch of wire rope	8 3			O
	PREPARATION OF TEST REPORT				1/2
	TOTA	L TIME :		<b>_</b>	10

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product excluding the material test as per ISS referred above are: Rs..750.00

#### APPROVED BY THE COMPETENT AUTHORITY

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

OUR REF : LAB/14:0 1995 03 13

TESTING CHARGES FOR IS 9294:1979 COLD-ROLLED STAINLESS STRIPS FOR RAZOR BLADES

S NO	TESTS	CLAUSE REF.	MAN-HOURS

1. Chemical composition 4

a) Carbon 1

	b) Manganese		1½
	c) Silicon		2½
	d) Sulphur		2
	e) Phosphorus		2
	f) Chromimum		2½
2.	Hardness test	5	2
3.	Micro Structure	6	5½
4.	Freedom from defects	7	1/2
5.	Edge condition	9	1/2
6.	Dimensions & Tolerance	10.1	1
7.	Camber	10.2	1
8.	Packing & Marking	11 & 12	1/2
	PREPARATION OF THE TEST RE	PORT	1-2
	mom:		
	TOTA	AL TIME :	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 9295:1983 effective from 23-08-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

### TESTING CHARGES FOR IS 9295:1983 STEEL TUBES FOR IDLERS FOR BEET CONVEYORS (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	7	
	a) Sulphur		2
	b) Phosphorus		2
2.	Tensile test	8.1	3
3.	Drift expansion test	8.2	2
4.	Flattening test	8.3	2
5.	Weight, Dimensions & Tolerance	9, 11.2	3
6.	Straightness	15	1½
7.	Workmanship, Surface Protection & Marking	14, 17 & 18	1/2
	PREPARATION OF TEST REPORT		1/2
	TOT	 AL TIME : 	17

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are :  ${\tt Rs.5100.00}$ 

DDGL may kindly approve.

Anurita Jojo 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 1990 11 09

# TESTING CHARGES FOR IS 9295:1983 STEEL TUBES FOR IDLERS FOR BEET CONVEYORS (FIRST REVISION)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	7	
	a) Sulphur		2
	b) Phosphorus		2
2.	Tensile test	8.1	3
3.	Drift expansion test	8.2	2
4.	Flattening test	8.3	2
5.	Weight, Dimensions & Tolerance	9, 11.2	3
6.	Straightness	15	1½
7.	Workmanship, Surface Protection & Marking		12
	PREPARATION OF TEST REP	PORT	1/2
		TOTAL TIME :	17

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

#### APPROVED BY THE COMPETENT AUTHORITY

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

OUR REF : LAB/14:0 1992 03 19

TESTING CHARGES FOR IS 9301:1990 DEEPWELL HANDPUMPS

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S NO TESTS CLAUSE REF. MAN-HOURS

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1.			sions & ruction			4	
	i)	Неа	ad assembly	Fig.	3	4.1	2
		a)	Side plate	Fig.	4-A	4.1.1	1
		b)	Back plate	Fig.	4-B		1
		c)	Bracket	Fig.	4-C		1
		d)	Front top end plate	Fig.	4-D <sup>3</sup> 3		1
		e)	Front bottom end plate	Fig.			
		f)	Front cover	Fig.	4-F		1½
		g)	Pump head flame	Fig.	4-G <sup>3</sup>		1½
		h)	Third plate	Fig.	4-H <sup>3</sup>		
		j)	Axle bush(Right)	Fig.	4-K <sup>3</sup>		
		k)	Axle bush (left)	Fig.	4-L <sup>3</sup>		2
		1)	Guide bush	Fig.	4-M <sup>3</sup>		
	: -	ii)	Handle assembly	Fig.	5	4.2	1-2
		a)	Handle bar	Fig.	6-A <sup>3</sup>	4.2.1	1½
		b)	Handle Axle	Fig.	6-B <sup>3</sup>		

S NO	TESTS	CLAUSE REF.	MAN-HOURS
	c) Roller chain Guide	Fig. 6-C	1/2
	d) Chain coupling	Fig. 6-D <sup>3</sup>	1
	e) Chain with coupling	Fig. 6-E <sup>3</sup>	
	f) Bearing housing	Fig. 6-F <sup>3</sup>	
	g) Spacer	Fig. 6-G <sup>3</sup>	1

		h)	Axle washer	Fig.	6-H <sup>3</sup>		
	iii	i)	Water tank assembly	Fig.	7	4.3	1
		a)	Tank bottom flange	Fig.	8-A <sup>3</sup>	4.3.1	1½
		b)	Tank top flange	Fig.	•		
		c)	Spout	Fig.	8-C		1/2
		d)	Tank pipe	Fig.	8-D <sup>3</sup>		
		e)	Riser pipe holder	Fig.	8-E <sup>3</sup>		1
		f)	Gusset	Fig.	8-F <sup>3</sup>		
	iv)	Sta	and assembly	Fig.	9	4.4	2½
		a)	Stand flange	Fig.	10-A 3		1
		b)	Stand pipe	Fig.	10-B <sup>3</sup>		
		c)	Lag	Fig.	10-C		1/2
		d)	Collar	Fig.	10-D <sup>3</sup>		
		e)	Gusset plate	Fig.	10-E <sup>3</sup>		1
		f)	Spike	Fig.	10-F <sup>3</sup>		
s NO			TESTS	(	CLAUSE REE		MAN-HOURS
	∨)	Cor		one p	11 piece of g checking		1
	vi)	Су	linder assembly	Fig.	12	4.6	1
		a)	Reducer cap	Fig.	13-A		2
		b)	Cylinder body	Fig.	13-B <sup>3</sup>		2½
		c)	Brass liner	Fig.	13-C <sup>3</sup>		
		d)	Plungerd rod	Fig.	13-D		1/2
		e)	Sealing ring	Fig.	13-E <sup>3</sup>		
		f)	Rubber seating	Fig.	13-F <sup>3</sup>		1

		(lower)			3			
	g)	Rubber seating (upper)	Fig.	13-G	-			
	h)	Plunger yoke body	Fig.	13-Н				1½
	j)	Upper valve	Fig.	13-J				1½
	k)	Check valve	Fig.	13-K				1½
	1)	Spacer	Fig.	13-L				1
	m)	Rubber seat retainer	Fig.	13-M				1/2
	n)	Check valve seat	Fig.	13-N				1
	p)	Follower	Fig.	13-P				1
	q)	Pump bucket	Fig.	13-Q				1-2
2.	i) Ra (w	al requirements w material hen tested parately)				5	As per r ISS	elevant
S NO		TESTS	(	CLAUSE	E REF.		MAN	-HOURS

S NO	TESTS	CLAUSE REF	MAN-HOURS		
	<pre>ii) Shore hardness   (when supplied   separately) Sealing ring</pre>	Fig. 13-E & <sup>3</sup> Fig. 13-F & <sup>3</sup>		1	
		3		_	
	Rubber seating (Lower & Upper Valve)	rig. 13-G			
3.	Anti-corrosive treatmer	nt	6	4	
4.	Visual & dimensional te	est	7.2	3	
5.	Routine test		7.3	6	
6.	Marking		9	1-2	
7.	Packing (when applicab)	Le)	10	4	
	PREPARATION OF TEST REP	PORT		1/2	

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TOTAL TIME :

60

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs. 4500.00 except for raw materials.

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

OUR REF : LAB/14:0 1983 08 29

TESTING CHARGES FOR IS 9310:1979 WATER PURIFIER (WATER FILTER)

S NO	TESTS	CLAUSE REF.				MAN-HOURS	
1.	Material						
	a) Body,lid and filter bore	2.1	As	per	IS	6911:1972	
	b) Coupling & check nut	2.5	As	per	Is	6603:1972	
2.	Dimensions, Construction, Workmanship & Finish					1½	
3.	Capacity & rate of filtration	4.1 & 5.3				2	
4.	Finish of brass or gunmetal parts	5.2				1½	
5.	Electrical connection and construction of heating elements	4.5 & 4.7				1/2	
6.	Electrical input	4.5				1	

7.	Operation of thermostat	4.6	
	a) Operating temperature	Э	1
	b) Differential		1½
8.	Leakage current	4.7	1
9.	H.V. test	4.7	12
	PREPARATION OF TEST REPO	ORT	12
	5	TOTAL TIME :	11

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product excluding material testing (Sl. No. 1) are: Rs.825.00 plus material testing charges if applicable.

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1992 02 17

TESTING CHARGES FOR IS 9324:1991 CARBIDE TIPPED END MILLS WITH MORSE TAPER SHANKS

S NO	TESTS	CLAUSE REF.			MAI	N-HOURS
1.	Dimensions	4 & Table 1				2
2.	Material & Hardness	5	As	per	IS	9322
3.	General requirements & Marking	6 & 9	As	_	IS	2428 9327 9322
4.	Protective coating and packing	10	As	per	IS	9322
	PREPARATION OF TEST REPORT					1/2
	TOTAL	L TIME :				3

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.225.00 excluding tests as per IS:2428, IS 9322 and IS 9327.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY (Q.A. DEPARTMENT)

1991 01 25

Our Ref: LAB/14.0

## TESTING CHARGES FOR IS 9353:1980 ALCHLOR TECHNICAL (INCORPORATING AMENDMENT NO. 1

SL.NO.	TESTS	CLA	USE R	EF.	MAN-HOURS
1.	Description	2.1			1/2
2.	Alchlor content (GLC Method)	2.2 &	t i) of	Table 1	12
3.	Moisture content	"	ii)	cc	2
4.	Material insoluble in acetone	"	iii)	cc	1
5.	Acidity	"	iv)		1
	PREPARATION O	F TEST	REPO	RT	1/2
			TOTA	AL TIME :	17

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.825.00 + Rs. 200.00 = Rs. 1025.00.

DDGL may kindly approve.

(V.K.Sethi) TS

DCL(QA)

 $\frac{\overline{\text{DDGL}}}{\overline{\text{ADGT}}}$ 

## The revised BIS testing charges for IS 9354:1980 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

#### **TESTING CHARGES FOR IS 9354::1980 ALACHLOR Emulsifiable Concentrates**

SL. NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Cold Test	2.2.2	1	
2.	Flash point (Abel)	2.2.3	1	
3.	Emulsion stability	2.2.4	1	
4.	Alachlor content	2.3.1	6	
5.	Acidity	2.3.2	1	
	PREPARATION OF T	EST REPORT	1	
	TOTA	L TIME:		
			11	

Testing charges per man-hour are Rs.300.00.

Hence complete testing charges for the product are: Rs.3300.00 + Rs.200.00 = Rs.3500.00

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)

Ref: Lab/14:0 2001 03 16

#### **TESTING CHARGES FOR IS 9354::1980 SUTURE NEEDLES**

SL. NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Cold Test	2.2.2	1	
2.	Flash point (Abel)	2.2.3	1	
3.	Emulsion stability	2.2.4	1	
4.	Alachlor content	2.3.1	6	
5.	Acidity	2.3.2	1	
	PREPARATION OF T	EST REPORT	1	
	TOTA	L TIME:		
			11	

Testing charges per man-hour are Rs.75.00.

Hence complete testing charges for the product are: Rs.825.00 + Rs.200.00 = Rs.1025.00.

DG may kindly approve.

Sd/-(V.K. Sethi) TS

DCL(QA) Sd/-03/20 DDGL Sd/-2001/03/21 ADGT DG

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

OUR REF : LAB/14:0 2002-01-07

TESTING CHARGES FOR IS 9355:1980 BUTACHLOR, TECHNICAL

-----S NO TESTS CLAUSE REF. MAN-HOURS

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1.	Tabular Requirements	2.2,	Table 1	
i)	Butachlor content by GLC	i) of	table 1	6
ii)	Moisture content	ii)	TT .	2
iii)	Acidity	iii)	TI .	1
iv)	Material insoluble in acetone	iv)	п	2
	PREPARATION OF TEST REPOR	Т		0.5
	TO	TAL TIME	⊖Rounded)	12
	Cost of CRM	:Rs.200.	00	<b></b>

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.1100.00 (including cost of CRM)

DG may kindly approve.

(V.K. Sethi) TS(QA)

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

## The revised BIS testing charges for IS 9356:1980 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1

11.03.2016

### TESTING CHARGES FOR IS 9356:1980 BUTACHLOR EMULSIFIABLE CONCENTRATES

SL.	. TESTS	CLAUSE NO.	MAN-HOUR	
1.	Cold test	2.2.2	1	
2.	Flash point (Abel)	2.2.3	1	
3.	Emulsion stability	2.2.4	1	

4.	Butachlor content	2.3.1	6	
5.	Acidity (as H <sub>2</sub> SO <sub>4</sub> )	2.3.2	1	
	or Alkalinity (as NaOH)			
		PREPARATION OF TEST REPORT	1	
		TOTAL TIME	11	
NOTE	E: The cost of CRM Rs	s.200.00		
	ng charges per man-hou $0.00 = \mathbf{Rs.3500.00}$ .	ur is Rs.300.00. Hence complete testing cha	arges for the products are Rs.	3300.00 +
DDGL	may kindly app	rove.		
			P. Rajesh Sc E,LPPD	
Head	(LPPD)		50 1,111	
DDG	(Labs)			

#### Please Refer to Revised Testing Charges mentioned above

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/14:0 2001 03 16

#### TESTING CHARGES FOR IS 9356:1980 BUTACHLOR EMULSIFIABLE CONCENTRATES

SL. NO	. TESTS	CLAUSE NO.	MAN-HOUR	
1.	Cold test	2.2.2	1	
2.	Flash point (Abel)	2.2.3	1	
3.	Emulsion stability	2.2.4	1	
4.	Butachlor content	2.3.1	6	
5.	Acidity (as H <sub>2</sub> SO <sub>4</sub> ) or Alkalinity (as NaOH)	2.3.2	1	
		PREPARATION OF TEST REPORT	1	
		TOTAL TIME	11	
NOTI	E: The cost of CRM Rs	s.200.00		

Testing charges per man-hour is Rs.75.00. Hence complete testing charges for the products are Rs.825.00 + Rs.200.00 = Rs.1025.00.

DG may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA)
DDGL
ADGT
DG

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

OUR REF : LAB/14:0 1991 06 14

TESTING CHARGES FOR IS 9357:1980 TRIALLATE, TECHNICAL

s no	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.1	<u>1</u> ⁄2
2.	Tensile content	2.2 (Table 1)	12
3.	Moisture	2.2 "	2
4.	Acidity	2.2 "	1
5.	Material insoluble in acetone	2.2 "	1½
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME : 	18

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

APPROVED BY THE COMPETENT AUTHORITY.

## BIS CENTRAL LABORATORY (Q.A. DEPARTMENT)

2001 03 16

Our Ref: LAB/14.0

## TESTING CHARGES FOR IS 9358:1980 TRIALLATE EMULSIFIABLE CONCENTRATES

SL.NO.	TESTS	CLAUSE REF.	MAN-HOURS
1.	Cold test	2.2.2	1
2.	Flash point (Abel)	2.2.3	1
3.	Emulsion stability	2.2.4	1

4.	Triallate content	2.3.1	6
5.	Acidity	2.3.2	1
	PREPARATION OF TEST R	EPORT	1
		TOTAL TIME :	11
	Note The cost of CRM Rs.	200.00	
	Testing charges per man-hour Hence complete testing charge = Rs. 1025.00.		5.00 + Rs. 200.00
	DDGL may kindly approve.		
		(V.K.S TS	ethi)
	DCL(QA)		
	DDGL		
	ADGT		
	DG		

## The revised BIS testing charges for IS 9359:1995 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

### TESTING CHARGES FOR PESTICIDE PHORATE G ENCAPSULATED AS PER IS 9359:1995.

SlNo.	. Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material
where-	_			ever
	applicable			
A.	TEST PARAMETERS			
1.	Description	3.2.3	0.5	
2.	Sieving requirements	3.2.2	1	1kwh
3.	Dust	3.2.3	1	

4. 5. 6. 7. 8.	Encapsulation Water run off test Moisture content Phorate content Acidity	3.2.4.1 3.2.4.2 3.2.5 3.3.1 3.3.2	1 1 1 4 1	2kwh	250.00
B.	Electricity power consumed			3kwh=3 units	
C.	Cost of Consumables/CRMs				250.00
D.	PREPARATION OF TEST REPO	RT	1		
	TOTAL	TIME	11.5 (rounding	12h)	

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

Total Rs.12x300+9x3+250=**Rs.3877.00** 

DDGL may kindly approve.

P. Rajesh Sc E,LPPD

Head (LPPD)

DDG (Labs)

## Please Refer to Revised Testing Charges mentioned above

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 20 Oct 2006

TEST	ΓESTING CHARGES FOR PESTICIDE PHORATE G ENCAPSULATED AS PER IS 9359:1995.						
S1No	. Characteristics	Clause no.	Man-Hours	Electricity Power Consumed kwh	Cost of consumables including reference material where-		
					applicable		
A.	TEST PARAMETERS						
1.	Description	3.2.3	0.5				
2.	Sieving requirements	3.2.2	1	1kwh			
3.	Dust	3.2.3	1				
4.	Encapsulation	3.2.4.1	1				
5.	Water run off test	3.2.4.2	1				
6.	Moisture content	3.2.5	1	2kwh	250.00		
7.	Phorate content	3.3.1	4				
8.	Acidity	3.3.2	1				
B.	Electricity power consumed			3kwh=3 u	nits		
C.	Cost of Consumables/CRMs				250.00		
D.	PREPARATION OF TEST REPO	ORT	1				
	TOTAL	TIME	11.5 (roundin	ng 12h)			

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

Total Rs.12x75+4x3+250=Rs.1162.00

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 9360:1980 effective from 15-05-2016

LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description		1-2
2.	Particle size		2
3.	Dust		3
4.	Encapsulation		3
5.	Acidity		1
6.	Moisture content		1½
7.	Tech. content		2
8.	Storage stability		10½
	PREPARATION OF TEST RE	EPORT	1/2
		TOTAL TIME :	24

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are : Rs.7200.00

DDGL may kindly approve.

P. Rajesh Sc E,LPPD

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1983 02 02

TESTING CHARGES FOR IS 9360:1980 CARBOFURAN GRANULES ENCAPSULATED

S NO	TESTS	CLAUSE REF.	
1.	Description		12
2.	Particle size		2
3.	Dust		3
4.	Encapsulation		3
5.	Acidity		1
6.	Moisture content		1½
7.	Tech. content		2
8.	Storage stability		10½
	PREPARATION OF TEST RE	PORT	1/2
		TOTAL TIME :	24

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.1800.00

Our Ref:CL/QA/79 8 Sept 2004

#### TESTING CHARGES FOR IS: 9362:1980 BUTACHLOR GRANULES

Sl No.	Characteristics	Clause no.	Man- Hours	Electricity power consumed kwh	Cost of consumable  Rs.
				KWII	140.
1.	Particle size	2.2.2	1.5		
2.	Dust	2.2.3	4		
3.	Moisture	2.2.5	1.5		
4.	Acidity	2.3.2	1		
5.	Butachlor content	2.3.1	6		
	PREPARATION OF TEST	REPORT	1		
	TOTAL TIN	<b>И</b> Е	15		
Cost	of $CRM = Rs.200.00$				

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs. 1125.00 + Rs.200.00 for the cost of CRM = Rs.1325.00

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

DDGL may kindly approve.

(B.M. Gupta) TS(QA)

D&H(QA) DDGL

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 6 Sept 2004

TESTING CHARGES FOR IS: 9366:1987 QUINALPHOS GRANULES

S1	Characteristics	Clause no.	Man-	Electricity	Cost of
No.			Hours	power	consumable
				consumed	

				kwh	Rs.
1.	Sieving requirements	2.2.2	1.5		
2.	Dust	2.2.3	4		
3.	Moisture	2.2.5	1		
4.	Quinalphos content	2.3.1	6		
5.	Acidity/Alkalinity	2.3.2	1		
	PREPARATION OF TEST	REPORT	1		
	TOTAL TIM	E (rounded off)	15		
Cost	of $CRM = Rs.200.00$				

Testing charges per man-hour are Rs.75.00. Hence complete testing charges for the product are Rs.1125 +200 (cost of CRM) = Rs.1325.00

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

DDGL may kindly approve.

(B.M. Gupta) TS(QA)

D&H(QA) DDGL

> BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/14:0 2001 03 16

#### **TESTING CHARGES FOR IS 9370:1980 LINDANE GRANULES**

SL. NO	. TESTS	CLAUSE NO.	MAN-HOUR
1.	Sieving requirements	2.2.2	1.5
2.	Dust	2.2.3	4
3.	Moisture	2.2.5	1
4.	Acidity (as H <sub>2</sub> SO <sub>4</sub> ) or Alkalinity (as NaOH)	2.3.2	1
5.	Lindane content	2.3.1	6
	PREPARATI	ON OF TEST REPORT	1
		TOTAL TIME	15
NOTE	E: The cost of CRM Rs.200.00		

Testing charges per man-hour is Rs.75.00. Hence complete testing charges for the products are Rs.1125.00 + Rs.200.00 = Rs.1325.00.

DG may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA)
DDGL
ADGT
DG

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0 2002 01 01

TESTING CHARGES FOR IS: 9372:1988 METHYL PARATHION TECHNICAL CONCENTRATES

1.	Tabu	lar Requirements	2.3, Table 1		
	i)	Methyl Parathion content by UV-Vis	(i) of Table 1	6	
	ii)	Mixture Content	(ii) of Table 1	2	
	iii)	Acidity	(iii) of Table 1	1	
	iv)	Material insoluble acetone	(iv) of Table 1	2	
	v)	Relative density	v) of Table 1	2	
		PREPARATION OF TEST	REPORT	0.5	
		TOTAL TIME	(Rounded)	14	
			fied Reference Ma	terial: Rs.200.00	
Test	ing			ence complete testing char luding cost of CRM)	ges
	DG 1	may kindly approve.			
				(V.K. Sethi)	
D&H (9	∩7\ \			TS (QA)	
DOGL					
ADGT					
DG					
BT	S CFI	NTRAL LABORATORY, SAH	ITRARAN		
DI	S CE.	•	DEPARTMENT]		
OIID I				1000 04 10	
OUK I	KĽľ	: LAB/14:0		1989 04 10	
TEST	ING (	CHARGES FOR IS 9377:1	979 APPARATUS FOR	R AGGREGATE IMPACT VALUE.	
S NO		TESTS	CLAUSE REF.	MAN-HOURS	

⊥.	apparatus and its accessories	3 & 4	0
	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

APPROVED BY THE COMPETENT AUTHORITY.

## The BIS testing charges for IS 9396(P-1):1987 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS **CENTRAL LABORATORY**

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9396-1

Based on the inputs received from testing section, the testing charges as per IS 9396 (Part-1):1978 (Amnd-nil)

ROUND OPEN TOP SANITARY CANS FOR FOODS AND DRINKS - PART 1: TINPLATE as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(Rs.)	
44.	Chemical composition	Cl. 3.1	*			
	a. Carbon	Cl. 3.1	2	6	50.00	_
	b. Sulphur	Cl. 3.1	2	6	50.00	_

	c. Phosphorus	Cl. 3.1	3	6	50.00	_
	d. Manganese	Cl. 3.1	3	6	50.00	_
	e. Silicon	Cl. 3.1	3	6	50.00	_
	f. Copper	Cl. 3.1	3	6	50.00	-
45.	Tinplate thickness and dimensions	Cl. 3.2	1	_	_	_
46.	Tin-coating	Cl. 3.3	1	1	100.00	_
47.	Surface finish	Cl. 3.4	0.5			Visual only
48.	Tin grain size	Cl. 3.5	**	_	-	_
49.	Iron solution value	Cl. 3.6	**	_	-	-
50.	Surface value	Cl. 3.7	**		_	
51.	Passivation treatment	Cl. 3.8	**			
52.	Other requirements	Cl. 3.9 & Cl. 3.10	**	_	-	_
	Report Preparation		2	-	-	_
	Total		20.5	37	400.00	_

<sup>\*</sup>Testing charges for each element other than mentioned above = Rs. 1004.00

Testing charges =  $20.5 \times 300 + 37 \times 9 + 400.00 = Rs$ . 6883.00 excluding Tin grain size, Iron solution value, Surface value, Passivation treatment and Other requirements.

OIC (QA)

### Head (CL) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 6883/- excluding Tin grain size, Iron solution value, Surface value, Passivation treatment and Other requirements.

For elements other than Table-1: Rs. 1004/- per element.

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

<sup>\*\*</sup>Test facility not available at CL.

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

OUR REF : LAB/14:0 1988 04 19

TESTING CHARGES FOR IS 9406:1980 CALCIUM SILICATE FOR RUBBER INDUSTRY

S NO	TESTS			:. 	MAN-HOURS
1.	Bulk density, g/ml	2.	2 & i) (	of table 1	2
2.	Sieve residue	11	ii)	11	2
3.	Relative density	11	iii)	11	4
4.	рН	"	iv)	11	1
5.	Moisture content	11	v)	11	1
6.	Matter soluble in water	11	vi)	II .	1
7.	Loss on ignition	"	vii)	11	1½
8.	Mangnese, % by mass	11	viii)	11	3
9.	Copper, % by mass	"	ix)	11	2½
10.	Lead % by mass	11	x)	"	3
11.	Calcium oxide,% by mass	11	xi)	11	2
12.	Silica, % by mass	"	xii)	11	2
13.	Oil absorption	11	xiii)	TT .	2
14.	Sedimentation volume	11	xiv)	TT .	1
15.	Retention in suspension	"	xv)	11	1
	PREPARATION OF TEST REPORT				1/2
	TOTA	AL T	IME :		30

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.2250.00 APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1985 12 03

TESTING CHARGES FOR IS 9430:1980 TUBE, HAEMOMETER

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Shape & dimensions	2.1	1
2.	Alkalinity of material	3.1	3 <sup>1</sup> 2
3.	Workmanship & finish	4	1
4.	Graduation and numbering	5	2
5.	Calibration for haemog- lobin content	5.2	Facilities not available in CL
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	8

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding calibration for hemoglobin content are : Rs.600.00

Note:- Facilities for calibration for hemoglobin content are not available at CL.

APPROVED BY THE COMPETENT AUTHORITY.

OUR REF : LAB/14:0 1991 09 22

AND STRIPS FOR MANUFACTURE OF AGRICULTURAL TILLALGE DISCS.

TESTING CHARGES FOR IS 9442:1980 HOT ROLLED STEEL PLATES, SHEETS,

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Chemical composition	5	
	a) Carbon		1
	b) Mangnese		2½
	c) Silicon		2½
	d) Sulphur		2
	e) Phosphorus		2
2.	Freedom from defect	6	12
3.	Grain size	7	2
4.	Decarburisation	8	3
5.	Hardness	9	2
6.	Dimensions & Tolerance	10	12
7.	Mass	11	12
	PREPARATION OF TEST REI	PORT	12
		TOTAL TIME :	19

-----

Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are : Rs.1425.00 APPROVED BY THE COMPETENT AUTHORITY

OUR REF : LAB/14:0 1993 06 17

## TESTING CHARGES FOR IS 9458:80 SYNTHETIC DETERGENTS FOR WASHING WOOLLENS AND BOTHER DELICATE FABRICS

S NC	TESTS		CLAUSE REF.		URS
				TYPE 1	TYPE 2
1.	Description	4.2	3	1/2	1-2
<ol> <li>3.</li> </ol>	Packing & Marking  Alkyl Benzine Sulphonic  acid	5 4.3	3	AS per Is 8401 :77 (Rs. 220/-for Rout: method & Rs.285/-a per referee method	
4.	Requirements as per table	1			
	i) Active Ingredient			8	8
	ii) Moisture & Volatile Matter			2	-
	iii) Sodium tripoly- phosphate (STPP)			6	-
	vi) Total phosphates (STPP)				2
	v) PH of 1% soluation			1	1
	vi) Matter insoluble in water			1½	1½
	vii) Clear point				1

S NO	TESTS	CLAUSE REF.	MAN-HOURS

## 5. OPTIONAL REQUIREMENTS FOR ECO MARK

i) Relative Detergency 4.5.1.1 Testing facility

not available at CL

ii)	Absence of phosphates	4.5.2.1		Including Above	in 4(iv)
iii)	Irritant potential &	4.5.2.2	3		
	Skin Sensitization		3		
	potential		3	Testing Faci	lity
			3	not available	e at CL
iv)	Bio-degradibility of	4.5.2.3	3		
	the Active Ingredient		3		
PR.	EPARATION OF TEST REPORT			1/2	1/2

-----

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product except optional requirements for ECO mark & Raw Material (Alkyl Benzene Sulphonic Acid) are as follows:-

- i) TYPE 1 Rs.1500.00
- ii) TYPE 2 Rs.1125.00

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1990 08 20

TESTING CHARGES FOR IS 9459:1980 APPARATUS FOR USE IN MEASUREMENT OF LENGTH CHANGE OF HARDENED CEMENT PASTE, MORTAR AND CONCRETE

S NO	TESTS	CLAUSE REF.	MAN-HOURS

1. Construction & Dimensions

3.1 & 3.3

2. Coefficient of thermal 3.2 6\*
expansion for reference
bar.

3. Material 4 As per IS 226:1975

PREPARATION OF TEST REPORT ½

TOTAL TIME: 15

-----

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding the test of raw material as per above referred ISS are: Rs.1125.00

\* Facility of determining coefficient of thermal expansion for reference bar not available in CL.

APPROVED BY THE COMPETENT AUTHORITY.

### The revised BIS testing charges for IS 9471(Pt-2):1980 effective from 23-10-2018

### BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9471-2

10-15

Based on the inputs received from testing section, the testing charges as per IS 9471 (Part-2):1980 (Amnd-1) FOR MODULAR LOWER LIMB ORTHOTIC COMPONENTS, PART-2 ATIRRUPS, SPLIT is as below:

s.	Requirement/Characteristics	Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(in Rs)	
53.	Shape and dimensions	3	8	_	_	-
54.	Material	4	*	-	_	-
55.	Thickness	4.1	0.5	_	_	-
56.	Workmanship & finish	5				
	a. Zn plated		2	_	500	_
	b. Ni-Cr plated		0.5	_	-	**
	Report Preparation		0.5	-	_	_

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges:

For Zn plated:  $11 \times 300 + 500 = \text{Rs.} 3800/- + \text{charges as per referred ISS}$ 

For Ni-Cr plated:  $9.5 \times 300 = \text{Rs.} 2850$ /- (excluding Ni-Cr coating) + charges as per referred ISS

OIC (QA)

2018-

#### Head (CL)

#### **DDGL**

As decided by Competent Authority, the testing charges for the product are For Zn Plated: Rs. 3800/- and testing charges as per relevant referred ISS.

#### For Ni-Cr Plated:

Rs 2850/-(Excluding Ni-Cr Plating test) and testing charges as per relevant referred ISS

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

<sup>\*\*</sup>Test facility for Ni-Cr plating not available.

#### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1993 10 05

TESTING CHARGES FOR IS 9471 (PART-2) :1980 FOR MODULAR LOWER LIMB ORTHOTIC COMPONENTS, PART-2 ATIRRUPS, SPLIT.

S NO	TESTS	CLAUSE REF.		MAN-HOURS
1.	Shape & Dimensions	3		8
2.	a) Material	4	As per	IS 513
			As per or	IS 1079
			As per	IS 6911
	b) Thickness			1/2
3.	Workmanship & Finish and Packing & Marking	5, 6 & 7		2
	PREPARATION OF TEST REPORT			12
	TOTA	L TIME :		 11

-----

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding for raw material tests are: Rs.825.00

Testing charges for material has to be levied extra depending on the tests carried out.

APPROVED BY THE COMPETENT AUTHORITY.

The BIS testing charges for IS 9471 (P-3):1980 effective from 16-05-2018

### BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

**Ref: CL/QA/Testing Charges/9471-3** 

13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 9471 (Part-3):1980 (Amnd-3) MODULAR LOWER LIMB ORTHOTIC COMPONENTS - PART III: STIRRUP PLATES as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(Rs.)	
57.	Shape and dimensions	Cl. 2	3	1	_	_
58.	Material	Cl. 3	*	-	_	_
59.	Fabrication	Cl. 4	2	-	-	Prepare piece for joint strengt
60.	Workmanship and finish	Cl. 5	0.5	_	_	_
	Report Preparation		1	_	_	_
	Total		6.5	1	-	_

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges =  $6.5 \times 300 + 1 \times 9 = \text{Rs}$ . 1959.00 + testing charges as per referred ISS.

OIC (QA)

## Head (CL) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 1959/- + testing charges as per referred ISS.

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

### The revised BIS testing charges for IS 9471(Pt-4):1980 effective from 23-10-2018

### BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9471-4

2018-10-15

Based on the inputs received from testing section, the testing charges as per IS 9471 (Part-4):1980 (Amnd-1) MODULAR LOWER LIMB ORTHOTIC COMPONENTS Part-4 JOINT UNIT, ANKLE is as below:

Based on the inputs received from testing section, the testing charges as per IS 9471 (Part-4):1980 (Amnd-1) MODULAR LOWER LIMB ORTHOTIC COMPONENTS Part-4 JOINT UNIT, ANKLE is as below:

s.	Requirement/Characteristics	Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(in Rs)	
1	Shape and dimensions	3.1 &	2.5	_	_	_
		3.2				
2		3.3	0.5	_	_	_
3		3.4	0.5	-	-	-
4		3.5	0.5	_	_	_
5	Workmanship and finish	5.1	0.5	-	-	-
6		5.2	2	-	_	_
7		5.3 &	2	_	_	_
		5.4				
8	Heat treatment (Vickers	6	*	_	_	_
	hardness)					
	Report Preparation		1	_	_	_
	Total		9.5	_	_	_

<sup>\*</sup>Test facility not available.

Testing charges =  $9.5 \times 300 = \text{Rs. } 2850$ /- excluding Heat treatment.

OIC (QA)

#### Head (CL) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 2850/- Excluding Heat Treatment

(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:O 2003-08-29

TESTING CHARGES FOR IS 9471(Pt-IV):1980 MODULAR LOWER LIMB ORTHOTIC COMPONENTS [Part-IV) JOINT UNIT, ANKLE]

S NO		LAUSE REF.	MAN-HOURS
1.	Shape and Dimensions	3.1 & 3.2	2.5
	•	3.3	0.5
		3.4	0.5
		3.5	0.5
2.	Workmanship and finish	5.1	0.5
		5.2	2
		5.3 & 5.4	2
3.	Heat treatment	6	2
	PREPARATION OF TEST RE	PORT	1
	TOTAL TIME (	Rounded)	12

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.900.00 (excluding material & chemical requirements)

(Veer Singh) STA(QA)

D&H(QA)

## The revised BIS testing charges for IS 9471(Pt-5):1980 effective from 19-12-2018

## BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9471-5

2018-12-03

Based on the inputs received from testing section, the testing charges as per IS 9471 (Part-5):1980 (Amnd-1)

#### MODULAR LOWER LIMB ORTHOTIC COMPONENTS PART-5 JOINT UNIT, KNEE is as below:

s.	Requirement/Characteristics	Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(in Rs)	
61.	Shape and dimensions	3.1 &	3		_	_
		3.2				
62.		3.3	0.5			_
63.		3.4	*		_	_
64.		3.5	0.5			
65.	Material	4	*		_	_
66.	Workmanship and finish	5.1	0.5			_
67.		5.2	**	_	_	_
68.		5.3	0.5			_
69.	Heat treatment (Vickers	6	**			_
	hardness)					
	Report Preparation		1	_	_	
	Total		6	_	-	-

<sup>\*</sup>Testing 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. 1800/- (excluding Cl. 5.2 and Cl. 6) + testing charges as per referred ISS.

(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:O 2003-08-29

TESTING CHARGES FOR IS 9471(Pt-V):1980 MODULAR LOWER LIMB ORTHOTIC COMPONENTS [Part-IV) JOINT UNIT, KNEE]

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Shape and Dimensions	3.1 & 3.2 3.3	3 0.5

<sup>\*\*</sup>Test facility not available.

Testing charges =  $6 \times 300 = \text{Rs.} 1800$ /- (excluding Cl. 5.2 and Cl. 6) + charges as per referred ISS

		3.4	0.5
2.	Workmanship and finish	5.1 5.2 & 5.3	0.5 2
3.	Heat treatment	6	2
	PREPARATION OF TEST REP	ORT	1
	TOTAL TIME (R	Rounded)	10

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.750.00 (excluding material & chemical requirements)

(Veer Singh) STA(QA)

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

# The revised BIS testing charges for IS 9471 (Pt-6):2000 effective from 22-08-2017 BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Testing Charges for IS – 9471(Pt-6):2000 Amendment-nil MODULAR LOWER LIMB ORTHOTIC COMPONENTS PART 6 ORTHOTIC HIP JOINT (JOINT UNIT, HIP DROP LOCK) — SPECIFICATION

SI.No.	Characteristics	Clause no.	Man- Hours Consu	Electricity Power med materi	Cost of Consumable including reference al wherever applicable
1	Material	4	As per releva	nt ISS	

**Remarks:** Testing charges for the material shall be levied as per relevant ISS referred.

CA may kindly approve.

Praveen Kumar T. A.

Sc -B (Chem)
OIC (Chem)
OIC (QA)

BIS CENTRAL LABORATORY, SAHIBABAD [MECHANICAL DEPARTMENT]

OUR REF.: LAB/14:O 2017-07-03

TESTING CHARGES FOR IS 9471(Pt-VI):2000 MODULAR LOWER LIMB ORTHOTIC COMPONENTS [Part-IV) ORTHOTIC HIP JOINT] (Amnd-nil)

3 0.5
0.5
0.5 2
1
7

Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are Rs.2100.00 (excluding material & chemical requirements)

### OIC (M)

OIC (QA)

### Head (CL)

As decided by CA, testing charges are Rs. 1050/- and material testing charges as per relevant referred ISs. [Capped at half of the proposed charges (2100/2 = 1050)]

(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:O 2003-08-29

TESTING CHARGES FOR IS 9471(Pt-VI):1980 MODULAR LOWER LIMB ORTHOTIC COMPONENTS [Part-IV) ORTHOTIC HIP JOINT]

S NO	TESTS	CLAUSE REF.	MAN-HOURS
2.	Shape and Dimensions	3	3
2.	Workmanship and finish	5	0.5
3. 4.	Functional requirements Bend test	6 7	0.5 2
	PREPARATION OF TEST	1	
TOTAL TIME			7

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are Rs.525.00 (excluding material & chemical requirements)

(Veer Singh) STA(QA)

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

# The BIS testing charges for IS 9471(P-7):2000 effective from 12-02-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

**Ref: CL/QA/Testing Charges/9471-7** 

29.11.2017

Based on the inputs received from testing section, the testing charges as per IS 9471 (Part-7):2000 (Amnd-nil) MODULAR LOWER LIMB ORTHOTIC COMPONENTS - PART 7: ORTHOTIC JOINT BARS, ANKLE AND KNEE (UPPER AND LOWER) is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
70.	Shape and Dimension	Cl. 4	1.5	_	_	_
71.	Material	Cl. 5	*	_	_	_
72.	Workmanship and Finish	Cl. 6	0.5	_	_	_
73.	Bend Test	Cl. 7	2	1	_	_
	Report Preparation		1	_	_	_
	Total		5	1	_	_

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges =  $5 \times 300 + 1 \times 9 = \text{Rs.} 1509.00 + \text{testing charges as per referred ISS.}$ 

OIC (QA)

#### Head (CL)

#### **DDGL**

As decided by Competent Authority, the testing charges for the product are Rs 1510/- + charges as per relevant ISS.

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

# The BIS testing charges for IS 9473:2002 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9473

13.03.2018

Based on the inputs received from testing section, the testing charges as per IS 9473:2002 (Amnd-nil)

### RESPIRATORY PROTECTIVE DEVICES - FILTERING HALF MASKS TO PROTECT AGAINST

**PARTICLES** is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
74.	Materials	Cl. 5.1	*			_
75.	Cleaning and disinfecting	C1. 5.2	*	-	_	_
76.	Practical performance test	Cl. 5.3	*	_	_	_
77.	Leakage	Cl. 5.4	*	-	_	_
78.	Compatibility with skin	Cl. 5.5	*	_	_	_
79.	Flammability	Cl. 5.6	*	-	_	_
80.	Carbon Dioxide content of	Cl. 5.7	*	-	_	-
	the inhalation air					
81.	Head harness	Cl. 5.8	*	-	_	-
82.	Field of vision	Cl. 5.9	*	_	_	_
83.	Inhalation and exhalation	Cl. 5.10	*	-	_	_
	valves					
84.	Breathing resistance	Cl. 5.11	*	_	_	_
85.	Clogging	Cl. 5.12	*	_	_	_
86.	De-mountable parts	Cl. 5.13	1			_
	Report Preparation		1	_	_	
	Total		2	_	_	_

<sup>\*</sup>Test facility not available at CL.

Testing charges =  $2 \times 300 = Rs$ . 600.00 (De-mountable parts only)

OIC (QA)

#### Head (CL) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 600/- (De-mountable parts only).

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

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

OUR REF : LAB/14:0 1983 10 04

# TESTING CHARGES FOR IS 9476:1980 ROLLED STEEL STRIPS FOR CARBON STEEL RAZOR BLADES

 S NO	TESTS	CLAUSE REF	MAN-HOURS
1.	General supply requirements	2	1.2*
2.	Chemical analysis	4	
	a) Carbon		1
	b) Manganese		1½
	c) Silicon		2½
	d) Sulphur		2
	e) Phosphorus		2
	f) Chromium		2½
3.	Hardness	5	1
4.	Micro structure	6.1	3
5.	Carbide density	6.2	Facility not available
6.	Freedom from defects	7	1-2
7.	Edge condition	9	1-2
8.	Dimensions	10	1
9.	Surface finish	11	1-2
	PREPARATION OF TEST RE	PORT	1/2
		TOTAL TIME :	19

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product excluding the carbide density test at Sl. No. 5 above are : Rs.1425.00

APPROVED BY THE COMPETENT AUTHORITY.

### BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 11 March 2010

TESTING CHARGES FOR PILLOWS, AIR AS PER IS 9481:1980.

Sl. No	Characteristics	Clause No.	Man- hours	consum		Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS			•	•	•	
1.	Dimensions	3.2	1.0	-	-	-	75.00
2.	Material a) Body b) Nozzle & Plug c) Proofing	4.1 4.2 4.3	0.25 0.25 2	- - 2 kwh	18.00	-	18.75 18.75 168.00
3.	Workmanship & Finish	5	2	_	-	_	150.00
4.	Autoclaving test	6.1	6	_	-	-	450.00
5.	Air leak proofness test	6.2	3	_	_	-	225.00
6.	Water immersion test	6.3	3	_	-	-	225.00
7.	Resistance to cold	6.4	3	_	-	-	225.00
8.	Resistance to Xylol	6.5	3	1kwh	9.00	50.00	284.00
9.	Adhesion test	6.6	3	-	-	-	225.00
10.	Bursting test	6.7	3	-	-	-	225.00
11.	Colour fastness to light *	6.8	6	10 kwh	90.00	200.00	740.00
12.	Colour fastness to washing *	6.9	2	2 kwh	18.00	50.00	218.00
13.	Rubber Polymer content(in case of synthetic combination rubber)  a) Total extract b) Alcoholic potash extract c) Total sulphur d) Fillers (Ash) e) Carbon black f) Nitrogen (glue)	As per IS 5915:70 of Appendix -A	4 3 6 4 3 2	2kwh 1kwh 3kwh 6kwh 6kwh 2kwh	18.00 9.00 27.00 54.00 54.00 18.00	50.00 50.00 150.00 50.00 50.00 50.00	368.00 284.00 627.00 404.00 329.00 218.00
14.	Rubber hydrocarbon (in case of natural rubber)	As per IS 3660(Pt-6):88	4	2kwh	18.00	100.00	418.00
15.	Proofing content per square meter	As per IS 9481:80, Table 1	2	2kwh	18.00		168.00
16.	Breaking strength	Table 1	3	1kwh	9.00	50.00	284.00
17.	Weight per square meter	Table 1	1	1kwh	9.00		84.00
	PREPARATION OF TEST REPORT		3				225.00
	TOTAL	1	70.5	38	342	800.00	6429.50

<sup>\*</sup> Test facilities are not available for the tests mentioned.

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

Total Rs. 70.5x75+38x9+800 = Rs.6429.5 (Rounded off Rs.6430.00)

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



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

OUR REF : LAB/14:0 1990 12 15

TESTING CHARGES FOR IS 9517:1986 POLYESTER BLEND SUITING MARKET VARIETIES (FIRST REVISION, AMENDMENT NO.1)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1. Ma	anufacture	2	
	Yarn	2.1 3	12
	Cloth	2.2	
2. Re	equirements	3, Table 1	
i)	Blend composition	-do-	2
ii)	Mass	-do-	1
iii)	Breaking load	-do-	
	a) Warpway <sup>3</sup> <sup>3</sup> b) weftway <sup>3</sup>		2
iv)	Length, m	-do- 3	<del>1</del> 2
V)	Width, m	-do- 3	72
vi)	Relaxation Shrinkage	-do-	1
vii)	Shrinkage, when heated	-do-	
	a) Warpway ³		1
	b) Weftway <sup>3</sup>		T
viii)	PH value of aqueous extract	-do-	1
. ,		1	1

1

ix) Water soluble -do-

acility not at CL
-do-
1
1
acility not at CL
-do-
1
1
2
1/2
1/2
1/2
18
1 2 ½ ½

Testing charges per man-hour are Rs. 75.00.

Hence testing charges for the product excluding the tests at Sl.No. 2(x), 2(xi) (a,d) and 2(xii) are: Rs.1350.00

APPROVED BY THE COMPETENT AUTHORITY.

# BIS CENTRAL LABORATORY (Q.A. Department)

Ref: Lab/14:0 1999-06-23

TESTII	NG CHARGES FOR FOR IS 9518:198	0 LIQUID AUTON	MOBILE POLIS	Н		
SL. NO	CHARACTERISTICS	CLAUSE NO.	MAN-HOU	RS		
1.						
	i) Application & performance	2.2		1		
ıi) 1	lon-vilatile matter	2.4, Tale 1 I)	1.5			
	iii)Residue on ignition	2.4, Table1 ii)	1			
	iv) Melting point of non volatile portion	2.4	Table 1 iii)	1.5		
	v) Flash point of volatile	2.4, Table 1 iv	<sub>'</sub> ) 2			
	vi) Ph VALUE	2.4, Ta	able 1 v) 1			
2.	Keeping quality	2.3		į	8.5	
	PREPARATION OF TEST REPORT				0.5	
	TOTAL TIME					
					17	7
						-

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

DG may kindly approve.

Sd/-(V.K. Sethi) TS(QA)

DCL(QA) Sd/-06/24 DDGL Sd/-ADGT DG

### The revised BIS testing charges for IS 9523:2000 effective from 15-04-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

SlNo	o. Characteristics	Clause no.	Man-Hours	Electricity Cost of
51140	o. Characteristics	Clause no.	Man Hoars	Power consumables
				Consumed including
				kwh reference
				material
				where-
_	TEGT DAD ANGEDED C			ever applicable
A.	TEST PARAMETERS			
1.	Manufacture	4	2	
2.	Thickness	5	1	
3.	Joints	6	1	
4.	Mechanical test	9		
	i) Tensile test	9.1	8	0.5kwh
	ii) Hardness test	9.2		
5.	Hydrostatic test	10	3	1 kwh
6.	Sizes (Dimensional & other requirements)	11	2	
7.	Coating	13	4	3 kwh
8.	Lining	13.1.2	2	
B.	Electricity power consumed			4.5 kwh (5 kwh)
C.	Cost of Consumables/CRMs			
D.	PREPARATION OF TEST REPOR	T		1
	TOTAL T	IME		24 hrs

Testing charges per man-hour are Rs.300.00. Hence complete testing charges for the products is: Total Rs.300x24 + 5x9 =**Rs.7245.00** 

DDGL may kindly approve.

Anurita Jojo Sc C,LPPD

Head (LPPD)

DDG (Labs)

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 12 May 2008

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Power c Consumed kwh	Cost of consumables including reference material where-
				ever	annliaahla
A.	TEST PARAMETERS				applicable
1.	Manufacture	4	2		
2.	Thickness	5	1		
3.	Joints	6	1		
4.	Mechanical test	9			
	i) Tensile test	9.1	8	0.5kwh	
	ii) Hardness test	9.2			
5.	Hydrostatic test	10	3	1 kwh	
6.	Sizes (Dimensional & other requirements)	11	2		
7.	Coating	13	4	3 kwh	
8.	Lining	13.1.2	2		
B.	Electricity power consumed			4.5 kwh (5 l	kwh)
C.	Cost of Consumables/CRMs				
D.	PREPARATION OF TEST REPORT		1		
	TOTAL TIM	1E	24 hr	S	

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

Total Rs.75x24 + 5x4 = Rs.1820.00

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

DDGL may kindly approve.

(K.S. Arya) STA(QA)

Director & Head(QA & PC)
DDGL

### The revised BIS testing charges for IS 9532:1980 effective from 23-08-2016

#### LABORATORY POLICY AND PLANNING DEPTT

OUR REF: LPPD/51:1 11.03.2016

TESTING CHARGES FOR IS 9532:1980 CHAKKA AND SHRIKHAND

s no	TESTS	CLAUSE R	EF.	MAN-HOURS
1.	Description a) Appearance & Colours b) Odour & Flavor c) Texture & consistency	3.1.2 &	3.2.3	1-2
2.	Total solids, percent by mass, min.	i) of Ta	ble 1 & 2	1
3.	Milk fat (on dry basis) percent by mass, min.	ii)	do	1½
4.	Milk protein (on dry basis) percent by mass, min.	iii)	do	1½
5.	Titrable acidity (as lactic acid), percent by mass, max.	iv)	do	1
*6.	Sugar(Sucrose). (on dry basis), percent by mass, max.	Table 2		3
7.	Total ash (on dry basis) percent by mass, max.			1
8.		vi) of ta vii) of ta		2
9.	Yeast and Mould Count, per gram, PREPARATION OF TEST REPOR	viii) of ta		2 1 <sub>2</sub>
	TC	TAL TIME :		14

Testing charges per man-hour are Rs. 300.00.

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

\_\_\_\_\_\_

CHAKKA Rs. 3300.00 SHRIKHAND Rs. 4200.00 \* Sucrose to be estimated in shrinkhand only.

DDGL may kindly approve.

(P.Rajesh) Sc.E, LPPD

Head, LPPD

DDG(Labs)

### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1989 12 04

TESTING CHARGES FOR IS 9532:1980 CHAKKA AND SHRIKHAND

s NO	TESTS	CLAUSI	 E REF.		MAN-HOURS
1.	Description  a) Appearance & Colours  b) Odour & Flavor  c) Texture & consistency	3.1.2	& 3.2.3	3	1 <sub>2</sub>
2.	Total solids, percent by mass, min.	i) of	Table 1	& 2	1
3.	Milk fat (on dry basis) percent by mass, min.	ii)	do		1½
4.	Milk protein (on dry basis) percent by mass, min.	iii)	do		1½
5.	Titrable acidity (as lactic acid), percent by mass, max.	iv)	do		1
*6.	Sugar(Sucrose). (on dry basis), percent by mass, max.	Table	2		3
7.	Total ash (on dry basis) percent by mass, max.			&	1
8.	·	vi) of vii) of		&	2
9.	Yeast and Mould Count, per gram,	vii) of viii) of		&	2
	PREPARATION OF TEST REPOR	•	<del></del>		1/2
	TO	OTAL TIME	:		14

\_\_\_\_\_

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

CHAKKA Rs. 825.00 SHRIKHAND Rs. 1050.00  $^{\star}$  Sucrose to be estimated in shrinkhand only.

APPROVED BY THE COMPETENT AUTHORITY.

### The revised BIS testing charges for IS 9537 (P-2):1981 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016

TESTING CHARGES FOR IS 9537 (PART-2):1981 RIGID STEEL CONDUCTS FOR ELECTRICAL INSTALLATIONS (INCORPORATING UPTO AMENDMENT NO.2)

S NO	TESTS	CLAUSE REF.	MAN	N-HOURS
1.	Marking	6		1
2.	Dimensions & construct	ion 7 & 8		2
3.	Mechanical properties			
a) Be	nding test	9.2	1	
	b) Compression test	9.3		1
4.	External Influence	13		1½
	PREPARATION OF TEST RE	PORT		1/2
		TOTAL TIME :		7

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

DDGL may kindly approve.

AnuritaJojo ScC,LPPD

Head (LPPD)

DDG (Labs)

#### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1992 07 30

TESTING CHARGES FOR IS 9537 (PART-2):1981 RIGID STEEL CONDUCTS FOR ELECTRICAL INSTALLATIONS (INCORPORATING UPTO AMENDMENT NO.2)

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Marking	6	1
2.	Dimensions & construction		2
3.	Mechanical properties		
	a) Bending test	9.2	1
	b) Compression test	9.3	1
4.	External Influence	13	1½
	PREPARATION 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 are: Rs.525.00

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1992 07 29

TESTING CHARGES FOR IS 9537 (PART-3):1983 RIGID PLAIN CONDUITS OF

#### INSULATING MATERIALS FOR ELECTRICAL INSTALLATIONS.

TESTS CLAUSE REF. MAN-HOURS \_\_\_\_\_ 1. Marking 6 1 2. Dimensions & Constructions 7 & 8 2 3. Mechanical properties a) Bending Test 9.2 2 b) Compression Test 9.3 1 c) Impact Test 9.4 21/2 d) Collapse Test 9.5 2 4. Resistance to heat 10 1 5. Resistance to burning 11 2 6. Electrical Characteri- 12 11/5 stics 7. External Influence 13 1½ PREPARATION OF TEST REPORT TOTAL TIME : 17

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.1275.00 APPROVED BY THE COMPETENT AUTHORITY.

NOTE: REVISED BIS TESTING CHARGES PLACED BELOW

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

Our Ref: PP&C(T&C)/51:1 29.08.2014

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.

#### **REVISED BIS TESTING CHARGES FOR IS 9537 (Part-3):1983**

IS 9537 (Part 3):1983 RIGID PLAIN CONDUITS OF INSULATING MATERIALS						
BIS TESTING CHARGES (in Rs.)	Testing charges including Type test upto 25mm	Testing charges including Type test above 25mm	Testing charges for Acceptance test only upto 25mm	Testing charges for Acceptance test only above 25mm	Remarks	
1	2	3	4	5	6	
Revised	3350	2900	2450	2000		

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)

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#### 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 9537 (Part 3): 1983 Rigid Plain Conduits of Insulating Materials for electrical installations

(w.e.f. 15 June 2015)

S.No.	Clause No.	Requirements/ Characteristics	Manhours spent in Testing (in hrs)	Manhour cost of testing (@ Rs. 300 /manhour) (in Rs.)	Power consumption (if intensive) (in kWh)	Cost of power (@ Rs. 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	6	Marking	0.25	75.00	0	0.00	0	75.00	
2	7 & 8	Dimensions & construction	0.75	225.00	0	0.00	0	225.00	
3	9.2	Bending test	0.5	150.00	3	27.00	0	177.00	Applicabl e for sizes upto 25 mm only
4	9.3	Compression test	0.5	150.00	0	0.00	0	150.00	
5	9.4	Impact test (see Note)	0.5	150.00	165	1,485.00	0	1,635.00	
6	9.5	Collapse test (see Note)	0.5	150.00	15	135.00	0	285.00	Applicabl e for sizes upto 25 mm only
7	10	Resistance to Heat test (see Note)	0.5	150.00	2	18.00	0	168.00	
8	11	Resistance to Burning test	0.5	150.00	0	0.00	0	150.00	
9	12	Electrical charactesristics test	0.5	150.00	0	0.00	0	150.00	
10	13	External influence test	0.5	150.00	0	0.00	0	150.00	
11		Preparation of Test Report	0.5	150.00	0	0.00	0	150.00	
		TOTAL	5.5	1,650.00	185	1,665.00		3,315.00	

Note: The power consumption for this test has been taken on the basis of conditioning of a batch of 2 samples together.

Total testing charges including type test for sizes upto and including 25mm

Rs. 3300.00

Total testing charges including type test for sizes above 25mm

Rs. 2850.00

(Sudheer Bishnoi) Sc D (LPPD)

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

#### **BUREAU OF INDIAN STANDARDS**

Northern Regional Laboratory, Mohali (Electrical Section)

Our Ref: NRL/Elect/Conduits/9537-4: 1983

01/10/2024

Subject: Testing Charges for IS 9537-4, Pliable self-recovering conduits of insulating materials

Sl	Clause No	Requirement	Man-hrs	Testing	Remarks
No				Charges (@	
				300/man-hrs	
1	6	Marking	1	300	
2	7	Dimensions	2	600	
3	8	Construction	0.5	150	
5	9.3	Compression Test	1	300	
6	9.4	Impact Test	2	600	
7	9.5	Collapse Test	1	300	
8	10	Resistance to heat	1	300	
9	11	Resistance to Burning	0.5	150	
10	12	Electrical Characteristics	2	600	
11	13	External Influences	2	600	
		Total	13	3900	

Electricity consumption = 20 kwh

Charge of electricity consumption @ 15/kwh = 300/-

Hence, Testing charges for the product (excluding Cl.9.2 Bending Test) = 300 + 3900 = 4200/- (Rupees Four Thousand two hundred only).

Submitted for kind consideration of CA.

(Manish Kumar) Lab- Officer

OIC(E)

**HNRL** 

**HLPPD** 

### **BUREAU OF INDIAN STANDARDS**

# Northern Regional Laboratory, Mohali (Electrical Section)

Our Ref: NRL/Elect/Conduits/9537-8: 2003

01/10/2024

Subject: Testing Charges for IS 9537-8, Rigid Non-threadable conduits of aluminium alloy.

Sl	Clause No	Requirement	Man-hrs	Testing	Remarks
No				Charges (@	
				300/man-hrs	
1	6	Marking	1	300	
2	7	Dimensions	2	600	
3	8	Construction	0.5	150	
4	9.2	Bending Test	1	300	
5	9.3	Compression Test	1	300	
6	13	External Influences	2	900	
		Total	7.5	2250	

Electricity consumption = 20 kwh

Charge of electricity consumption @ 15/kwh = 300/-

Hence, Testing charges for the product= 300 + 2250 = 2550/- (Rupees Two Thousand five hundred fifty only).

Submitted for kind consideration of CA.

(Manish Kumar) Lab- Officer

OIC(E)

**HNRL** 

**HLPPD** 

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

OUR REF : LAB/14:0 1990 10 24

TESTING CHARGES FOR IS 9550:1980 BRIGHT BARS (AMENDMENT NO.3)

S NO	TESTS	CLAUSE REF.	
1.	Chemical composition  Mechanical properties		As per grade of the steel
	a) Tensile Test	6.1 & Appendix	В 3
	<pre>b) Hardness Test   (if required)</pre>	-do-	2
3.	Dimensions & Tolerance	7.1 ,7.2 & Tab	le 1 1 (Testing facility for lobbing checking not available at CL)
4.	Straightness Tolerance	7.3	1/2
5.	Surface condition	8.1 & 8.2	1/2
6.	Decarburisation	8.3	6
7.	Surface protection	12 ³	1.
8.	Marking	13 3	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	14

Testing charges per man-hour are Rs. 75.00.

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

APPROVED BY THE COMPETENT AUTHORITY.

### The revised BIS testing charges for IS 9562:1980 effective from 22-08-2017

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:0 2017 07 06 TESTING CHARGES FOR IS 9562:1980 (Amnd-5) NON-METAL HELMAT FOR POLICE TESTS CLAUSE REF. MAN-HOURS 1. Material 2. Size 1/2 3. Constructional requirements 5  $1\frac{1}{2}$ a) General 5.2 b) Shell 5.3 c) Retention System 4. Workmanship and Finish 1/2 5. Mass 7 1/2 6. Performance requirements Testing facility not available a) Shock absorption test 9.1 b) Penetration resistance 9.2 Testing facility not available Testing facility not available c) Strength of retention 9.3 system d) Rigidity test 9.4 1½ e) Water absorption test 9.5 Testing facility not available f) Flammability resistance 9.6 1 h) Firing test (optional) Testing facility not available PREPARATION OF TEST REPORT TOTAL TIME :

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Testing charges per man-hour are Rs. 300.00.

Hence testing charges for the product are: Rs.2100.00

### OIC (QA)

### Head (CL)

As decided by CA, testing charges are Rs. 2100/- excl. shock absorption test, penetration resistance test, strength of retention system, water absorption test and firing test (Optional).

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

### Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/79 18 Aug 2010 TESTING CHARGES FOR NON-METAL HELMET FOR POLICE FORCE AS PER IS 9562:1980.

Sl.No.	Characteristics	Clause No.	Man- hours	Electric power consun	ned	Cost of consumables including reference material wherever applicable	Total charges for each test
			@ 75/-	Kwh	Cost @ 9/-		
	A. TEST PARAMETERS		I		1		
1.	Material						
	a) Shell	3.1	1	-	_	-	75.00
	b) Protective padding	3.2	1	-	_	-	75.00
	c) Retention System	3.3	1	-	-	-	75.00
2.	Sizes	4.1	1	-	-	-	75.00
3.	Construction						
	a) General	5.1	1	-	-	-	75.00
	b) Shell	5.2	1	-	-	-	75.00
	c) Head band	5.3.1	1	-	-	-	75.00
	d) Chin strap	5.3.2	1	-	-	-	75.00
	e) Cradle	5.3.3	1	-	-	-	75.00
	f) Neck protector(if provided)	5.3.4	1	-	-	-	75.00
	g) Visor (if provided)	5.3.5	8	-	-	-	600.00
4.	Workmanship & finish	6	1	-	-	_	75.00
5.	Mass	7	1	-	-	-	75.00
6.	Performance equipments						
	a) Shock absorption test	9.1					
	i) Ambient Condition		6	10	90	-	540.00
	ii) Heat Condition		6	10	90	-	540.00
	iii) Water Flow		6	4	36	-	486.00
	b) Penetration resistance	9.2	6	2	18	-	468.00
	c) Strength of retention system	9.3	2	-	-	-	150.00
	d) Rigidity test	9.4	2	2	18	-	168.00
	e) Water absorption	9.5	2	-	-	-	150.00
	f) Flammability resistance	9.6	2	-	-	-	150.00
	g) Firing test	9.7	*	-	-	-	
	PREPARATION OF TEST REPORT		1	-	_		75.00
	TOTAL		53	28	252		4227.00

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

Total Rs.53x75 + 28x9 = Rs.4227.00

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

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

<sup>\*</sup> Test facility for the Firing test is not available at CL.

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

# The revised BIS testing charges for IS 9573:2012 effective from 07-11-2016 BIS CENTRAL LABORATORY

(Q.A. Department)

Our Ref : CL/QA/Lab/14:0 16 June 2016

#### TESTING CHARGES FOR IS 9573:2012 RUBBER HOSE FOR LPG

SL	CHARACTERISTICS	CLAUSE NO.	MAN-HOUR
NO			
1.	Material	5.2	1.5
2.	Dimensions and Tolerance	5.3	2
3.	Physical requirements		
	i) TS and Elongation	5.4.1	4
	ii) Accelerated aging test	5.4.2	2
	iii) Resistance pantane	5.4.3	1
4.	Performance Requirements		
	i) Adhesion test	5.5.1	1
	ii) Low temperature flexibility	5.5.2	*
	iii) Flexibility of hose	5.5.3	1
	iv) Ozone resistance test	5.5.4	*
	v) Hydraulic test	5.5.5	3
	vi) Electrical continuity test	5.5.6	1
	vii) Grip strength test	5.5.7	4
	viii)Burning behavior	5.5.8	1
	PREPARATION OF	TEST REPORT	0.5
		TOTAL TIME	22

Testing charges per man-hour is Rs.300.00. Hence complete testing charges excluding for the tests at 4ii) and 4iv) are Rs.6600.00.

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

Mitra Sen Verma OIC (Mechanical)

#### OIC (QA)

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

As decided by Competent Authority, the testing charges for the product (excluding for the tests at 4ii) and 4iv)] are Rs.6600.00

(Kshitij Bathla) Sc.B, LPPD

HLPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref : CL/QA/Lab/14:0 1999-09-10

### TESTING CHARGES FOR IS 9573:1998 RUBBER HOSE FOR LPG

SL.	. CHARACTERISTICS	CLAUSE NO.	MAN-HOUR
NO			
1.	Material	5.2	1.5
2.	Dimensions and Tolerance	5.3	2
3.	Physical requirements		
	i) TS and Elongation	5.4.1	4
	ii) Accelerated aging test	5.4.2	2
	iii) Resistance pantane	5.4.3	1
4.	Performance Requirements		
	i) Adhesion test	5.5.1	1
	ii) Low temperature flexibility	5.5.2	*
	iii) Flexibility of hose	5.5.3	1
	iv) F8783		
	5.5.4	*	
	v) Hydraulic test	5.5.5	3
	vi) Electrical continuity test	5.5.6	1
	vii) Grip strength test	5.5.7	4
	viii)Burning behaviour	5.5.8	1
	PREPARATION O	F TEST REPORT	0.5
		TOTAL TIME	

Testing charges per man-hour is Rs.75.00. Hence complete testing charges excluding for the tests at 4ii) and 4iv) are Rs.1650.00.

DG may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA)
DDGL
ADGT
DG

<sup>\*</sup>Testing facility is not available at CL.

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

OUR REF : LAB/14:0 1986 02 21

TESTING CHARGES FOR IS 9583:1981 EMERGENCY LIGHTING UNITS

S NO	TESTS	CLAUSE REF.	
1.	General requirements, Construction, marking & visual examination	3,8,9.2	1/2
2.	Internal Wiring	4	1/2
3.	Earthing & Terminals	5,6	1-2
4.	Creepage distance & clearance	7	1/2
5.	Functioning of switches	9.3	1-2
6.	Operating test	9.4	1½
7.	Endurance	9.5	25
8.	Insulation resistance (dry) test and protection against electric shock	9.1	1/2
9.	High Voltage test	9.1	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	AL TIME :	31

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.2325.00

APPROVED BY THE COMPETENT AUTHORITY

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

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016 TESTING CHARGES FOR IS 9585: LACTOMETERS

S NO	TESTS	CLAUSE REF.	MAN-HOURS	
1.	Foam	3	1/2	
2.	Material	4	1½	
3.	Workmanship	5	1	
4.	Dimensions	6	1½	
5.	Scale	7	3	
PREPARATION OF TEST REPORT			1/2	
TOTAL TIME :			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, SAHIBABAD [Q.A. DEPARTMENT]

OUR REF : LAB/14:0 1982 03 15

TESTING CHARGES FOR IS 9585: LACTOMETERS

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Foam	3	<del>1</del> 2
⊥•	roam	3	72
2.	Material	4	$1\frac{1}{2}$
3.	Workmanship	5	1
4.	Dimensions	6	1½
5.	Scale	7	3
	PREPARATION OF TEST REPORT		1/2
	TO	TAL TIME :	8

Testing charges per man-hour are Rs. 75.00.

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

APPROVED BY THE COMPETENT AUTHORITY.

#### TESTING CHARGES FOR IS 9617:2023, Dahi.

Sr.No. Characterstics	Clause ref. of IS	Man-Hours	Electricity Power Consumption (KWH)	Cost of Consumables including reference material wherever applicable
A. TEST PARAMETERS				
1. Description	5.1	0.5	-	-
2. Milk Fat, percent	5.4	5	5	200.00
3. Milk solids-not-fat	5.4	2	5	-
4. Added sugar	5.4	5	2	150.00
5. Acidity, as lactic acid	5.5	1	1	50.00
6. Milk protein	5.5	4	10	200.00
7. Phosphatase test *	5.5	-	-	-
8. Coliform Count	5.5	4	24	100.00
<ol><li>Staphylococcus aureus (Coagulase positive)</li></ol>	5.5	5	72	300.00
10. Yeast and Mold count	5.5	2	24	100.00
11. Escherichia coli	5.5	4	24	225.00
12. Salmonella sp.	5.5	4	144	450.00
13. Listeria monocytogenes	5.5	5	120	450.00
B. POWER CONSUMPTION –				
1.FOR STERILIZATION AND	D DECONTAN	MINATION	41KWH=41 units	
2.ELECTRICITY POWER C			23 KWH=431 units	
C. COST OF CONSUMABLES/			<del></del>	2225.00
D. PREPARTION OF TEST RE				222.00
Total	43.5 Hr			_

Electricity cost @ ₹ 9.00 per kwh

Testing charges per man-hour are ₹ 300.00.

Hence complete testing charges for the product are:  $(43.5h \times 300) + (472units \times 9) + (2225) = Rs 19,523.00$ Rounded off to 19,600.00

\*Testing Facility is not available at NROL, Mohali.

Kapil Kumar/Deepali TA (Lab.)

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

OUR REF : LAB/14:0 1991 10 01

## TESTING CHARGES FOR IS 9656:1980 TRIDEMORPH EMULSIFIABLE CONCENTRATES

S NO	TESTS	CLAUSE REF.	
1.	Description	2.2.1	1 <sub>2</sub>
	Cold test	2.2.2	1
3.	Flash point(Abel)	2.2.3	1
4.	Emulsion stability	2.2.4	1
5.	Tridemorph content	2.3.1	2
6.	Acidity	2.3.2	1
7.	Heat stability (including charges for test Sl.No.1 to 5 which are repeated after heat stability)	2.2.5	5 <sup>1</sup> <sub>2</sub>
	PREPARATION OF TEST REPORT		1-2
	TOTA	L TIME :	13

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

APPROVED BY THE COMPETENT AUTHORITY.

## The revised BIS testing charges for IS 9665:1981 effective from 15-05-2016

#### LABORATORY POLICY AND PLANNING DEPTT

Our Ref: LPPD/51:1 11.03.2016
TESTING CHARGES FOR IS 9665:1981 PROPOXURE EC(INCORPORATING AMENDMENT NO.1 & 2

s NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Description	2.2.1	1/2
2.	Cold test	2.2.2	1
3.	Flash point(Abel)	2.2.3	1
4.	Emulsion stability	2.2.4	1
5.	Propoxure content	2.3.1	12
6.	Acidity or Alkalinity	2.3.2	1
	PREPARATION OF TEST REI	PORT	1/2
			 17
		TOTAL TIME:	· · · · · · · · · · · · · · · · · · ·

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Testing charges per man-hour are Rs. 300.00.

Hence complete testing charges for the product are:  ${\tt Rs.5100.00}$ 

DDGL may kindly approve.

P. Rajesh Sc E,LPPD

Head (LPPD)

DDG (Labs)

#### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1990 12 18

TESTING CHARGES FOR IS 9665:1981 PROPOXURE EC (INCORPORATING AMENDMENT NO.1 & 2

S NO	TESTS	CLAUSE REF.	
1.	Description	2.2.1	1 <sub>2</sub>
2.	Cold test	2.2.2	1
3.	Flash point(Abel)	2.2.3	1
4.	Emulsion stability	2.2.4	1
5.	Propoxure content	2.3.1	12
6.	Heat stability	2.2.5	15½
7.	Acidity or Alkalinity	2.3.2	1
	PREPARATION OF TEST REPORT		1/2
	TOTA	 AL TIME :	33

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Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product including heat stability test are: Rs.2475.00

For tests excluding heat stability tests are Rs.1275.00

Note: - The material shall not be put to heat stability test if it has crossed half of its shelf life as declared on the container.

APPROVED BY THE COMPETENT AUTHORITY.

BIS CENTRAL LABORATORY, SAHIBABAD

(Q.A. DEPARTMENT)

OUR REF: LAB/14:0 1999 06 21

#### **TESTING CHARGES FOR IS 9666: 1980 BLANK GRANULES**

	3.2 3.2	1.5
lk Density	3.2	_
		1
ving	3.2	2.5
idity	3.2	1
uid Holding Capacity	3.2	2
EPARATION OF TEST REP	ORT	0.5
	TOTAL TIME :	8.5 h (say 9)
E	EPARATION OF TEST REP	EPARATION OF TEST REPORT  TOTAL TIME:

Testing charges per man-hour are Rs. 75.00.

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

DDGL 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 1983 02 03

TESTING CHARGES FOR IS 9667:1980 TRIDEMORPH, TECHNICAL

S NO TESTS CLAUSE REF. MAN-HOURS

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1.	Description	2.1	1/2
2.	Tridemorph content	i) of table 1	2
3.	Moisture content	ii) "	1
4.	Acidity	iii) "	1
	PREPARATION OF TEST REPOR	RT	1/2
	m		
	10	OTAL TIME :	5 

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

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR R	EF : LAB/14:0		1982 03 24
TES	TING CHARGES FOR IS 9669:198	0 CAR MOULDS AN	D ITS ACCESSORIES
s no	TESTS	CLAUSE REF.	MAN-HOURS
I.	Raw Materials	3.1	
	1. a) Mould	i)of table 1	As per IS 318 :1981 (if made of copper alloy)
	b) Cutting collar	-do-	As per IS 292:1961

(if made of brass)

		c) Base plate	-do	)-	(if	-	de d		1975 nosphor
					(if	-	de d		:1973 S crome-
	2.	Spacordil & Handle	ii)of	table 1	As	per	IS	513	:1973
	3.	Weight	iii)	"	As	per	IS	210	:1978
		Adjustable stem with perforated plate	iv)	"	As	per	IS	410	:1977
	5.	Penetration plunger	v)	**	As	per	IS	513	:1973
	6.	Stay rod	vi)	"	As	per	IS	513	:1973
II		struction mensional checking)	4					4	
	PRE	PARATION OF TEST REPORT						1/2	

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Testing charges per man-hour are Rs. 75.00.

Testing charges will be levied depending on the tests to be  $% \left( 1\right) =\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1\right)$ 

APPROVED BY THE COMPETENT AUTHORITY.

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/14:0

2001-06-15

TESTING CHARGES FOR	IS: 9681:1980	STEARIC ACID FOR	COSMETIC INDUSTRY
	. 10. 7001.1700	SILANIC ACID I'OI	COSMETIC INDUSTRI

SL.N	O. CHARACTERISTICS	CLAUSE NO.	MAN-HOURS	
1.	Requirement of Table 1			
i)	Saponification value	Table 1 Cl.2.2	2	
ii)	Acid Value	do	2	
iii)	Iodine Value	do	2	
iv)	Titre	do	1	
v)	Heavy metals	do	2	
vi)	Sulphated Ash	do	3	
vii)	Mineral Audity	do	1	
viii)	Colour	do	0.5	
	PREPARATION OF TEST REPO	RT	0.5	
	ГОТ	CAL TIME	14	

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

DG may kindly approve.

(V.K. Sethi) TS(QA)

D&H(QA)
DDGL
ADGT
DG

BIS CENTRAL LABORATORY, SAHIBABAD

[Q.A. DEPARTMENT]

OUR REF : LAB/14:0 1986 01 15

#### TESTING CHARGES FOR IS 9686:1980 ELASTIC TAPE

 S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Material	2.1	1/2
2.	Manufacture	3.1 & 3.2	1/2
3.	Requirements		
	<ul> <li>i) Before aging</li> <li>A) Extension &amp;</li> <li>limit of use-</li> <li>ful extension</li> <li>B) Tension decay</li> <li>under constant</li> <li>stretch</li> <li>C) Fatigue Test</li> <li>ii) After ageing</li> </ul>	4.4.1.2 4.4.1.3 4.4.1.4 4.4.2.1 4.4.2.2	1/2 1/2 1 2 1 1 1/2 2 11/2 11/2 11/2
4.	Colour Fastness to	4.5	
	a) Light b) Washing		2 2
5.	Conformity of indeterminable characteristics with approved sample (applicable only if approved sample is supplied)	4.6	1,2
	PREPARATION OF TEST REPORT		1/2
	TOTA	 L TIME : 	18

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

APPROVED BY THE COMPETENT AUTHORITY.

# BIS CENTRAL LABORATORY (Q.A. Department)

Ref: Lab/14:0 1997-01-28

## TESTING CHARGES FOR FOR IS 9730:1981 NON STICK UNREINFORCED PLASTIC COATING ON DOMESTIC COOKING UTENSILS

SL. NO.	CHARACTERISTICS	CLAUSE NO.		MAN	-HOUR	RS			
1.	Visual Defects		3.2			2			
2.	Salt Water Corrosion Resistance	3.3			8				
3.	Thickness			3.4			1		
4.	Non-stick Quality		3.5			2.5			
5.	Adhesion			3.6			2		
	PREPARATION OF TE	ST REPORT				1.5			
	TOTAI	LTIME					17		

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

DDGL may kindly approve.

Sd/-(V.K. Sethi) TS(QA)

DCL(QA) Sd/- 97/01/30 DDGL Sd/- 1/3 TS(QA) TESTING CHARGES FOR IS 9730:1981 NON STICK UNREINFORCED PLASTIC COATING ON DOMESTIC COOKING UTENSILS

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# The BIS testing charges for IS 9738:2003 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9738

13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 9738:2003 (Amnd-nil)

POLYETHYLENE BAGS FOR GENERAL PURPOSES is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remark
No.			hours	(kWh)		
87.	Structure and shape	Cl. 5	0.5	-	_	-
88.	Material	Cl. 6	*	-	_	-
89.	Dimension and tolerances	Cl. 7	2	_	_	_
90.	Requirements	Cl. 8	_	-	_	-
	a. Appearance	Cl. 8.1	0.5	_	_	_
	b. Water leak test	Cl. 8.2	0.5	_	_	_
	c. Printing ink adhesion test	Cl. 8.3	0.5	_	_	_
	d. Drop test	Cl. 8.4	**	_	_	_
	Report Preparation		1	_	_	_
	Total		5	_	_	_

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges =  $5 \times 300 = \text{Rs.} 1500.00 + \text{testing charges}$  as per referred ISS (excluding Drop test).

OIC (QA)

#### Head (CL)

#### **DDGL**

As decided by Competent Authority, the testing charges for the product Rs. 1500/- + testing charges as per referred ISS (excluding Drop test).

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

<sup>\*\*</sup>Test facility not available at CL.

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

OUR REF : LAB/14:0 1985 12 05

TESTING CHARGES FOR IS 9740:1981 SHAVING CREAM

S NO	TESTS	CLA	USE RI	EF.	MAN-HOURS	
					Type 1	Type 2
1.	Application, odour, consistency and homogeneity	3.0 3.2	, 3.1		1	1
2.	Stability	3.4			1	1
3.	Effect of container	3.5			1/2	1/2
4.	Total Fatty substance	3.6	& i)	of tab.1	2	2
5.	Water content	***	ii)	***	1	1
6.	Lathering (foaming) power	"	iii)	"	1	
7.	Free caustic Alkali	***	iv)	***	1/2	1/2
	PREPARATION OF TEST REPORT				1/2	1/2
	TOTA	L TI	ME :		8	7

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

Type 1 Rs.600.00

Type 2 Rs.525.00

APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1988 12 23

TESTING CHARGES FOR IS 9754:1981 HIGH DENSITY POLYETHYLENE CONTAINERS

#### FOR PACKING OF LIQUID PESTICIDES (UPTO 1 LITER CAPACITY)

	TESTS	CLAUSE REF.	
		3.1.1 & 3.1.3	1-2
2.	Melt flow index (in case of plug is made of LDPE)	3.1.2	2
3.	Capacity	3.2	1
4.	Wall thickness	3.3	12
5.	Dimensions & Tolerance	3.4	1½
6.	Workmanship & Finish	3.6	12
7.	Closure leakage test	4.1	1
8.	Stress crack resistance test	4.2	4
9.	Drop test	4.3	1½
10.	Ink Adhesion	4.4	1
	PREPARATION OF TEST REPOR	RT	1/2
	TO	 OTAL TIME :	14

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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 1991 01 28

TESTING CHARGES FOR IS 9755:1989 HIGH DENSITY POLYETHYLENE (HDPE)
WOVEN SACKS FOR PACKING FERTILIZERS

S NO	TESTS	CLAUSE REF.	MAN-HOURS

1.	Fabric	3.1	1 <sup>1</sup> 2
2.	Sacks	3.2	2
3.	Liner	3.3	1
4.	Lamination, in case of fabric woven on flat bed and if required by the buyer	3.4	1
5.	Seam	3.5	1 <sup>1</sup> 2
6.	Material for stitching (HDPE type only)	3.5.1	1
7.	Mouth of the Sack	3.6	1/2
8.	Capacity	3.7	(Due to deferent type of fertilizer associated with the specification and their varying bulk density, it is not possible to check capacity at CL)
9.	Requirements	4.1 & Table 1	
	a) Breaking strength (Widthwise & Lengthwisr)	" i) of "	2
	<pre>b) Seam breaking strength   (Side seam &amp; bottom seam</pre>		2
s no	TESTS	CLAUSE REF.	
10.	Dimensions	4.2	1
11.	Mass	4.3	1
12.	Marking & Packing	5	1/2
	PREPARATION OF TEST REPORT		1/2
	TOTA	L TIME :	16 

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are : Rs.1200.00 APPROVED BY THE COMPETENT AUTHORITY

# The revised BIS testing charges for IS 9758:1981 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9758

13-03-2018

Based on the inputs received from testing section, the testing charges as per IS 9758:1981 (Amnd-2)

### FLUSH VALVES AND FITTINGS FOR WATER CLOSETS AND URINALS as below:

S.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)	(Rs.)	
91.	Material	Cl. 3	*	-	-	_
92.	Manufacture and	Cl. 5	1	-	-	_
	construction					
93.	Performance requirements	Cl. 6	_	_	_	_
	a. Discharge capacity	Cl. 6.1	1	_	_	_
	b. Discharge rate	Cl. 6.2	0.5	-	_	_
	c. Working pressure	Cl. 6.3	1	-	_	_
94.	Tests	Cl. 7	_	-	-	_
	a. Hydraulic pressure test	Cl. 7.1	2	_	_	_
	b. Endurance test	Cl. 7.2	**	_	_	_
95.	Finish	Cl. 8	**	-	-	_
	Report Preparation		1	_	_	_
	Total		6.5	-	-	-

<sup>\*</sup>Testing charges as per referred ISS.

Testing charges =  $6.5 \times 300 = \text{Rs.} 1950.00 + \text{testing charges as per referred ISS (excluding Endurance test and Finish)}$ 

OIC (QA)

#### Head (CL)

#### **DDGL**

As decided by Competent Authority, the testing charges for the product are Rs. 1950/- + testing charges as per referred ISS (excluding Endurance test and Finish).

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

<sup>\*\*</sup>Test facility not available at CL.

### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1990 03 26

TESTING CHARGES FOR IS 9758:1981 FLUSH VALVES AND FITTING FOR WATER CLOSETS AND URINALS

S NO	TESTS	CLAUSE REF.	MAN-HOURS				
1.	Material for	3.1					
	a) Body of flush valves	i) of table 1					
	i) Cast brass		AS per grade 3 of IS 292 :1983				
	ii) Die casting brass		As per IS 1264 :1991				
	b) Flush pipe	ii) of table 1					
	i) Steel tubes		As per `Light duty`of IS 1239 (pt1):1979				
	ii) PVC		As per IS 4935:1981 plumbing				
	iii) High density polyethylene		As per IS 4984 :1979				
	ii) Lead		As per IS 404(pt1):77				
	c) Washers, Rubber for	iii) of table 1	As per IS 4346 :1966				
	d) Springs	iv) "					
	i) Phosphor bronze		As per IS 7608 :1975				
	ii) Stainless steel		As per IS 4454(pt4) 1974				
			As per Gr. 3 of IS 292 :1983				
s NO		CLAUSE REF.					
	f) Spindle of stop valve,						

#### lever of flush valve

2.	Nominal size	4	1/2
3.	Manufacture & construction, Visual examination	5	1/2
4.	Discharge capacity	6.1	1
5.	Discharge rate	6.2	1
6.	Working pressure	6.3	1
7.	Hydraulic pressure test	7.1	1½
8.	*Endurance test	7.2	260
	PREPARATION OF TEST REPORT		1
	TOTA	L TIME :	267

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Testing charges per man-hour are Rs. 75.00. Hence complete testing charges for the product are: Rs.20025.00

If independent samples of material are received for testing, the charges shall be leviable as per the relevant ISS.

\* Testing facility for endurance test are not available at CL and the charges are based on theoretical calculation taking /accounting the approx, time needed to fill (3 minutes) and the time taken for discharge (6 seconds), making one cycle and time, so attained multipiled by 5000 for number of cycles performed.

APPROVED BY THE COMPETENT AUTHORITY.

# The revised BIS testing charges for IS 9762:1994 effective from 22-08-2017 BIS CENTRAL LABORATORY (Mechanical Laboratory)

Our Ref: CL/Mech/Lab/IS 9762:1994 12-06-2017

TESTING CHARGES FOR IS 9762:1994 POLYETHYLENE FLOATS FOR FLOAT VALVES

SL.NO. CHARACTERISTICS CLAUSE NO. MAN-HOUR

1.	Material	4	As per IS 7328	
2.	Dimensions	6	1	
3.	Manufacture & workmanship	7	1	
4.	Tests	8		
	i) Leakage & water absorption	8.1	6	
	ii) Deflection	8.2	4	
	iii) Impact	8.3	1	
	iv) Boss Test	8.4	1	
	PREPARATION OF TE	1		
	T	OTAL TIME	15	

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

\*Material if supplied separately shall be tested as per 7328 and testing charges shall be levied accordingly.

(Hare Ram) Lo-A (Mech.)

## OIC, Mech.

As decided by CA, testing charges are Rs. 4500/- and material testing charges as per relevant referred ISs

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

#### Please Refer to Revised Testing Charges mentioned above

BIS CENTRAL LABORATORY (O.A. Department)

Our Ref : CL/QA/Lab/14:0 200-05-

#### **TESTING CHARGES FOR IS 9762:1994 POLYETHYLENE FLOATS**

SL. NO	. CHARACTERISTICS	CLAUSE NO.	MAN-HOUR	
	36	4	10.72	
1.	Material	4	As per IS 73	
2.	Dimensions	6	1	
3.	Manufacture & workmanship	7	1	
4.	Tests	8		
	i) Leakage & water absorption	8.1	5	
	ii) Deflection	8.2	3**	
	iii) Impact	8.3	1	
	iv) Boss	8.4	1	
	PREPARATION OF	TEST REPORT	1	
		TOTAL TIME	13	

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

DG may kindly approve.

(V.K. Sethi) TS (QA)

DCL(QA)
DDGL
ADGT
DG

The revised BIS testing charges for IS 9763:2000 effective from 22-08-2017

BIS CENTRAL LABORATORY

(Mechanical Laboratory)

OUR REF : CL/Mech/IS9763:2000 12-06-2017

<sup>\*</sup>Material if supplied separately shall be tested as per 7328 and its testing charges are Rs.1275.00

<sup>\*\*</sup>Testing facility is not available at CL.

TESTING CHARGES FOR IS 9763:2000 PLASTICS BIB TAPS AND STOP VALVE(RISING SPINDLE) FOR GOLD WATER SERVICES

S NO TESTS CLAUSE REF. MAN-HOURS \_\_\_\_\_ As per table 1 1. Materials\* PP-IS 10910, PET/PBT-IS 13193, Nylon 66-IS 13464, PVC-IS 9766 2. Dimensions 2 3. Identification 7 1 3. Construction, 1 Workmanship & Finish Resistance to residual 9.1 2 chlorine in water 5. Drip Proofness6. Thermal shock test 9.2 1 9.3 15 Hydraulic pressure test 9.4 7. 1 Mechanical Strength 9.5 2 Characteristics 9. PREPARATION OF TEST REPORT

Testing charges per man-hour are Rs. 300.00. Hence complete testing charges for the product excluding materialtests are: Rs.7800.00 \*Testing charges for material tests as per above referred IS specification shall be levied extra.

TOTAL TIME:

\_\_\_\_\_

(Hare Ram) Lo-A (Mech.)

## OIC, Mech.

As decided by CA, testing charges are Rs. 7800/- and material testing charges as per relevant referred ISs

(Ankita Tripathi) Sc.B, LPPD

Head, LPPD DDGL

### Please Refer to Revised Testing Charges mentioned above

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

OUR REF : LAB/14:0 1991 02 21

TESTING CHARGES FOR IS 9763:1988 PLASTICS BIB TAPS AND STOP VALVES (RISING SPINDLE) FOR GOLD WATER SERVICES

S NO	TESTS	CLAUSE	REF.	MAN-HOURS
1.	Materials			
	a) Plastics	2.1		As per IS 3395 :1988
	b) Tuces	3.2	2	or As per IS 328:1974 As per IS 1239(pt.1):197 or Grade 3 ofIS 292:1983 or Grade 2 ofIS 318:1981
	c) Hetar inserts		As per IS 226 :1975 or As per IS 1977:1975	
2.	Dimensions	4		11/2
3.	Construction & Workmanship	5		12
4.	Resistance or residual chlorine in water	6.1		1-2
5.	Drip prootness test	6.2	3	1½
6.	Hydraulic pressure test	6.3	3	172
7.	Thermal shock test	6.4		13
8.	Full out test	6.5.1		1
9.	Torque test	6.5.2		1
10.	Torque test for spindles	6.6		1
11	Endurance test (Including drip proofness	6.7		3
	test & hydraulic pressure t PREPARATION OF TEST REPORT	.est)		1/2
	TOTA	AL TIME	:	24

Testing charges per man-hour are Rs. 75.00.

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

Testing charges for material tests as per above referred IS specification shall be levied extra.

APPROVED BY THE COMPETENT AUTHORITY.

# The revised BIS testing charges for IS 9798:2013 effective from 16-05-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

**Ref: CL/QA/Testing Charges/9798** 

31.10.2017

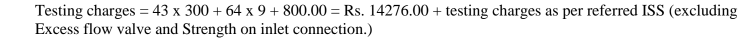
Based on the inputs received from testing section, the testing charges as per IS 9798:2013 (Amnd-2)

# LOW PRESSURE REGULATORS FOR USE WITH LIQUIFIED PETROLEUM GAS MIXTURES is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
96.	Test on brass parts	Cl. 4.1.1	1.0	_	100.00	_
97.	Material	Cl. 4.2	*	-	_	_
98.	Finish	Cl. 4.2.1	0.5	_	_	_
99.	Adhesion Test of Paints	Cl. 4.2.1	0.5	_	_	_
100.	Corrosion Resistance	Cl. 4.2.1	2.5	18	200.00	_
101.	Test on Diaphragm	Cl. 4.3	1.5	2	100.00	_
102.	Test on Pad	Cl. 4.4	1.5	2	100.00	_
103.	Test on 'O' Ring (big)	Cl. 4.5	1.5	2	100.00	_
104.	Test on 'O' Ring (small)	Cl. 4.5	1.5	2	100.00	_
105.	Test on joint	Cl. 4.5	1.5	2	100.00	_
106.	Workmanship	Cl. 5.2	0.5	-	_	_
107.	Inlet connection	Cl. 5.5	0.5	1.5	_	-
108.	Outlet connection	Cl. 5.6	1.0	_	_	_
109.	Body	Cl. 5.7	0.5	-	-	_
110.	Vent	Cl. 5.8	0.5	-	_	_
111.	Excess Flow Valve	Cl. 5.9	**	_	-	_
112.	Valve Pad Fitting	Cl. 5.10	0.5	-	_	_
113.	Strength on inlet	Cl.	**	-		_
	connection	5.11.1				
114.	Strength on outlet	Cl.	1.0			
	connection	5.11.2				
115.	Strength of assembly	Cl. 5.12	1.0		_	_
	mounted on cylinder					
116.	Soundness	Cl. 6.2	1.0	5	_	_
117.	Hydraulic Test	Cl. 6.3	1.5	5	_	-
118.	Pneumatic Test	Cl. 6.4	1.5	3	_	_
119.	Chatter	Cl. 8.2	0.5	2.5	_	_
120.	Performance	Cl. 8.9	2.0	5	_	_
121.	Cycle Test	Cl.	14.0	10	_	_
		8.10.1				
122.	Low Temp Test	Cl.	2.0	2	_	
		8.10.2				
123.	High Temp Test	Cl.	2.0	2	_	_
		8.10.3				
	Report Preparation		1	_	_	_
	Total		43	64	800.00	_

<sup>\*</sup>Testing charges for materials as per referred ISS.

<sup>\*\*</sup>Test facility not available at CL.



OIC (QA)

# Head (CL) DDGL

As decided by Competent Authority, the testing charges for the product are Rs. 14276/- + testing charges as per referred ISS (excluding excess flow valve and strength on inlet connection).

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

#### Please Refer to Revised Testing Charges mentioned above

## BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 2004-04-28

TESTING CHARGES FOR IS:9798:1995 : LOW PRESSURE REGULATORS FOR USE WITH LPG MIXTURES

Sl	Characteristics	Clause no.	Man-	Electricity	Cost of
No.			Hours	power	consumable
				consumed	
				kwh	Rs.
1.	Test on brass components	4.1.1	1		
2.	Finish	4.2.1	0.5		
3.	Adhesion test of paint	4.2.1	0.5		
4.	Corrosion resistance test	4.2.1	2.5	18 kwh	75.00
5.	Test on rubber parts(diapthgram)	4.3.1 to 4.3.5	1.5		
6.	Test on valve pad	4.4.1 to 4.4.4	1.5		
7.	Test on 'O' ring big (seal)	4.5	1.5	36 kwh	250.00
8.	Test on 'O' ring small(seal)	4.5	1.5		
9.	Test on joint	4.5	1.5		
10.	Workmanship	5.2	0.5		
11.	Inlet connection	5.5	1.5		
12.	Outlet connection	5.6	1.5		
13.	Body	5.7.2	1		
14.	Vent	5.8	0.5		
15.	Soundness	6.1	1		
16.	Hydraulic test	6.3	1.5		
17.	Breumatic test	6.4	1.5	45 kwh	-
18.	Chatter	8.2	0.5		
19.	Performance test	8.9	2		
20.	Cycle test	8.10.1	14		
21.	Low temp test	8.10.2	2		
22.	High temp test	8.10.3	2		
	PREPARATION OF TEST REP	ORT	1		
	TOTAL TIME	(Rounded off)	43 h	99 kwh	325.00

Testing charges per man-hour are Rs.75.00. Electricity charges @ Rs.4/- per kwh are Rs.396.00. Cost of consumables are Rs.325.00. Hence complete testing charges for the product are (75x43) + 396 + 325 = Rs.3946.00

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 9825:2003 effective from 22-08-2017

# BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

Date: 28-06-2017

TESTING CHARGES FOR IS: 9825:2003, Amnd-	-1
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Chlorine Tablets - Specification

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

-----

1.	Description	4.2	0.5		
2.	Available chlorine	4.3	3		250
3.	Moisture	4.4	1	24	50
4.	Shelf Life	5			
	Preparation of Test report		1		

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWH

Testing charges for the product excluding Shelf life = Rs. 5.5X300 + 24X9 +300 = 2166/-

For Shelf Life = 2166/-

Total testing charges of the product including Shelf life= Rs. 4332/-

CA may kindly approve.

Parveen Kumar LO-B

Sc - B (Chem)

OIC (Chem)

Head, CL

As decided by CA, testing charges are Rs. 4330/- (including ₹ 2166 for shelf life test).

(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 1998-03-02

TESTING CHARGES FOR IS 9825:1993 CHLORINE TABLETS

S NO	TESTS	CLAUSE REF.	
 1.		4.4 i) of Table 1	
2.	Stability	4.4 ii) of Table 1	2
3.	Moisture	4.4 iii) of Table 1	1
Shelf 5	Đ8 life (To be tested ´è h		
)	\		
	88 six months)		
	PREPARATION OF TEST RE	PORT (0.5 + 0.5)	1
		TOTAL TIME :	11

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

(These testing charges include charges for shelf life also).

Approved by DG

BIS CENTRAL LABORATORY (Q.A. DEPARTMENT)

2002 05 05

Our Ref: CL/QA/14.0

#### TESTING CHARGES FOR IS 9845:1986 METHOD FOR DETERMINATION OF MIGRATION

SL.NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Overall Migration (Method I)	4	6
PR	EPARATION OF TEST REPO		1
		TOTAL TIME :	7
Не	sting charges per man-hour are nce complete testing charges for DGL may kindly approve.		525.00.
DC DDGL ADGT	CL(QA)		(V.K.Sethi) TS (QA)

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

## The revised BIS testing charges for IS 9857:90 effective from 12-02-2018

### BIS NROL Mohali

OUR REF :NROL/TESTING CHARGES/IS9857
TESTING CHARGES FOR IS 9857:1990 WELDING CABLES

DG

2017 09 26

\_\_\_\_\_

1.	General Construction identification, packing and marking	7, 12 & 13	1
2.	Conductor	4, 7 10-1	
	<ul><li>a) Dia of wires</li><li>b) Conductor resistance</li><li>c) Annealing test</li></ul>	IS 8130 do	5 1 1
3.	Thickness of covering	9 & table 1	1
4.	Physical test on covering (as applicable)	10-1 & IS 6380	
	<ul><li>a) Tensile strength and elongation at break (before ageing)</li></ul>		2
	b) Ageing in air oven c) Ageing in air bomb		3
	OR Ageing in all bomb d) Oil Resistance test e) Hot set test		6 2
5.	High Voltage test (water immersion)	11.1	2
6.	Static Flexibility test	11.3	2
7.	Flammability test	11.4	1
	PREPARATION OF TEST REPOR	T	2
		TOTAL TIME :	32
Elec	cing charges per man-hour a ctricity Consumption :- 200 ce complete testing charges	Units @ Rs. 9.00 per un	

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

As decided by Competent Authority, the testing charges for the product are Rs 11400.00

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

## Please Refer to Revised Testing Charges mentioned above

OUR REF : LAB/14:0 1992 02 27

TESTING CHARGES FOR IS 9857:1990 WELDING CABLES

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	General Construction identification, packing and marking	7, 12 & 13	1
2.	Conductor	4, 7 10-1	
	<ul><li>a) Dia of wires</li><li>b) Conductor resistance</li><li>c) Annealing test</li></ul>	IS 8130 do	5 1 1
3.	Thickness of covering	9 & table 1	1
4.	Physical test on covering (as applicable)	10-1 & IS 6380	
	<ul><li>a) Tensile strength and elongation at break (before ageing)</li><li>b) Ageing in air oven</li></ul>		2
	c) Ageing in air bomb		Test method under preparation
	<ul><li>d) Oil Resistance test</li><li>e) Hot set test</li></ul>		6 2
5.	High Voltage test (water immersion)	11.1	2
6.	Static Flexibility test	11.3	1½
7.	Flammability test	11.4	1
	PREPARATION OF TEST REPORT		12
	TOTA	AL TIME :	27

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APPROVED BY THE COMPETENT AUTHORITY.

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

OUR REF : LAB/14:0 1986 07 24

TESTING CHARGES FOR IS 9862:1981 READY MIXED PAINT, BRUSHING, BITUMINOUS, BLACK, LEAD FREE, ACID, ALKALI, WATER AND CHLORINE RESISTING

S NO	TESTS	CLAUSE REF.	MAN-HOURS
1.	Water content	3.2	1
2.	Mass	3.3	1/2
3.	Drying time, hard dry	3.4 & i) of table 1	1/2
4.	Consistency	" ii) "	1/2
5.	Finish	" iii) "	1/2
6.	Wet opacity	" iv) "	1
7.	Colour	" v) "	1/2
8.	Flexibility and adhesion after 96 hours air drying	" vi) " ¿ 3 3	1
9.	Stripping test	" vii) " Ù	
10.	Protection against corrosion under conditions of condensation	" viii) "	2
11.	Volatile matter	" ix) "	1/2
12.	Resistance to water	" x) "	1
13.	Resistance to acid	" xi) "	1
14.	Resistance to alkali	" xii) "	1
15.	Resistance to chlorine	" xiii) "	1
s NO	TESTS	CLAUSE REF.	MAN-HOURS
16.	Flesh point	" xiv) "	1
17.	Keeping property	" xv) "	10½

PREPARATION OF TEST REPORT

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1

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

Tests excluding keeping properties : Rs.1350.00

Keeping properties : Rs.825.00

APPROVED BY THE COMPETENT AUTHORITY.

# BIS - Central Laboratory Mechanical Laboratory

Sub: Testing facility/Charges for Safety of Toys (IS 9873 (Part 1):2019)

		1		T		
SI.No.	Clause No./ Table	Requirements /Characteristics	Manhour Spent in testing	Power consumption (in KWhr)	Consumables	Cost per Clause (in Rupees)
1	CI 5.1	General (Conditioning of toys)	0.5	6		204
2	CI 5.2	Small Parts Test	0.5			150
3	CI 5.3	Test for shape and size of certain toys	0.5			150
4	CI 5.4	Small balls test	0.5			150
5	CI 5.5	Test for Pompoms	0.5			150
6	CI 5.6	Test for Pre-school figures	0.5			150
7	CI 5.7	Accessibility of a part of a component	0.5			150
8	CI 5.8	Sharp Edge test	1	1		309
9	CI 5.9	Sharp Point Test	0.5			150
10	Cl 5.10	Determination of thickness of Plastic film and sheeting	1	2		318
11	Cl 5.11.1	Test for cords Cord Cross Sectional Dimensions	0.5			150
12	CI 5.11.2	Length of Cords and electrical cable	0.5			150
13	CI 5.11.3	Breakaway feature separation test	0.5			150
14	CI 5.11.4	Test for fixed loops and nooses	1			300
15	CI 5.11.5	Self-retracting cords	0.5			150
16	CI 5.11.6	Electrical Resistance of cords	0.5	2		168
17	CI 5.12.2	Sideways Stability test, feet available for stabilization	1			300
18	Cl 5.12.3	Sideways Stability test, feet unavailable for stabilization	1			300
19	CI 5.12.4	Fore and Aft Stability Test	1			300
20	CI 5.12.5	Overload test for ride-on toys and seats	1			300
21	CI 5.12.6	Stability test of stationary floor toys	1			300

22	CI 5.13.1	Closures	0.5			150
23	CI 5.13.2	Toy Chest Lids	1	115		1335
24	CI 5.14	Impact Test for toys that cover the face	0.5			150
25	Cl 5.15.1	Kinetic Energy of projectiles	1		100	400
26	Cl 5.15.2	Wall impact test for projectiles	1			300
27	CI 5.16	Free-wheeling facility and brake performance test	1			300
28	CI 5.17	Determination of speed of electrically driven ride-on toys	0.5	1		159
29	Cl 5.18	Determination of temperature increases	1			300
30	Cl 5.19	Leakage of liquid-filled toys	1	12		408
31	Cl 5.20	Durability of mouth-actuated toys	1	2		318
32	Cl 5.21	Expanding materials	1	120		1380
33	Cl 5.22	Folding or Sliding mechanisms	1			300
34	Cl 5.23	Washable toys	1	3		327
35	Cl 5.24.2	Drop test	0.5			150
36	CI 5.24.3	Tip-over test for large and bulky toys	1			300
37	CI 5.24.4	Dynamic strength test for wheeled ride-on toys other than toy scooters	1			300
38	CI 5.24.5	Torque test	1			300
39	CI 5.24.6	Tension Test	1			300
40	CI 5.24.7	Compression test	1			300
41	Cl 5.24.8	Flexure test	1	2		318
42	Cl 5.26	Static Strength for toy scooters	1			300
43	Cl 5.29	Strength of toy scooter steering tubes	1.5	3		477
44	CI 5.30	Resistance to separation of handlebar	1			300
45	CI 5.31	Tension test for magnets	1			300

		•			•	
46	CI 5.32	Magnetic Flux Index	1			300
47	CI 5.33	Impact test for magnets	1			300
48	CI 5.34	Soaking test for magnets	1	2		318
49	CI 5.35	Determination of Projectile Range	1			300
50	CI 5.36	Tip Assessment of rigid projectiles	0.5			150
51	CI 5.37	Length of suction cup projectiles	1			300
52	CI 5.38	Yo-yo ball measurements	1.5			450
53	CI 5.39	Jaw entrapment test	0.5			150
54	-	Preparation of test report	1			300
		Total	45.5	271	100	16,189
	1	1		I		
1)	@RS.300 per ma	an-hour & @ Rs. 9/- per KWhr				
2)	Above testing ch	narges are for all clauses of IS 987	'3 (Part 1):20	019 except clause	es 5.25, 5.27 and	5.28.
3)	Above testing charges are for available Mechanical Testing only.					

Officer (Toy Testing)

OIC (Mechanical)

## Sub: Testing facility/Charges for Safety of Toys (IS 9873 (Part 2):2017)

SI.No.

oto:	Clause No./ Table	Require
1	CI 5.1.3	Condition
2	CI 5.2	Test relating wigs, et materiato hair (cloth struck) which purface
3	CI 5.3	Test relivings, et materia to hair (cloth struck) which purface moulded
4	CI 5.4	Test relato be we covered hoods, I covered cover the masks, disguise be ente
5	CI 5.5	Test for
6	-	Prepara
		Total
Note :		•
1)	@RS.300 per man-hour & @ Rs. 9/- per KWhr	
2)	Above testing charges are for available Mechanical Testing only.	

### <u>Bureau of Indian Standards</u> Northern Regional Lab., Mohali

OUR REF: NRL/Testing Charges/9873-3:2020

Date-12-07-2024

### TESTING CHARGES FOR IS 9873-3:2020, Safety of toys -Migration of Certain elements

Sr.No.	Characterstics	Clause ref. of IS	Man-Hours	Electricity Power Consumption (KWH)	Cost of Consumables including reference material wherever applicable
8. 9.	Sample preparation Antimony Arsenic Barium Cadmium Chromium Lead Mercury Selenium . Preparation of Report	9.1	06	50	1000
		Total	7 x300	50x9	1000

Electricity power consumption charge is @ Rs.9.00 per kwh.

Testing charges per man-hour are Rs.300.00.

Hence complete testing charges for the product are: (7\*300) + (50\*9) + 1000 = 3550 rounded off to 3600.00

Kapil Kumar TA (Lab.)

### **OIC(Chemical)**

**HNRL** 

**DDGL** 

### Revised testing Charges for IS 9873: Part 3: 2020 is given above

# BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]TESTING CHARGES FOR IS 9873: Part 3 : 2017, Amnd-Nil

# SPECIFICATION FOR SAFETY OF TOYS (Migration of certain elements)

S.No.	Characteristics	Clause no. Hours	Man- Power	Electricity Consumed Kwh	Cost of consumable including Reference Material wherever Applicable
1.	Sample Preparation	Cl 8.1	2	1	500
2.	Sample Preparation	CI 8.2	2	1	500
3.	Sample Preparation	Cl 8.3	2	1	500
4.	Sample Preparation	Cl 8.4	2	1	500
5.	Sample Preparation	Cl 8.5	2	1	500
6.	Sample Preparation	CI 8.6	2	1	500
7.	Sample Preparation	CI 8.7	2	1	500
8.	Sample Preparation	CI 8.8	2	1	500
9.	Sample Preparation	CI 8.9	2	1	500
10.	Analysis of prepared	1			
	Sample on instrumen	nt	4	11	2500
PREP	ARATION OF TEST	REPORT	1	0	00.00

Testing charges per man-hour Rs.300.00

Electricity power consumption Rs.9.00 per KWH

Hence complete testing charges for different grades are as follows:  $[(23 \times 300) + (20 \times 9) + 7000] = \text{Rs.}14080/$ 

CA may kindly approve.

Parveen Kumar Laboratory Officer

OIC (Chem)

# BIS - Central Laboratory Mechanical Laboratory

## Sub: Testing facility/Charges for Safety of Toys (IS 9873 (Part 4):2017)

SI.No.	Clause No./ Table	Requirements /Characteristics	Manhour Spent in testing	Power consumption (in KWhr)	Consumables	Cost per Clause (in Rupees)
1	CI 6.1.1	Stability of activity toys with a free height of fall of 600 mm or less	1			300
2	CI 6.1.2	Stability of activity toys with a free height of fall of more than 600 mm	1.5			450
3	CI 6.1.3	Stability of Slides	1			300
4	CI 6.1.5	Stability of toddler swings	2			600
5	Cl 6.2.1	Strength of toys other than swings	1			300
6	CI 6.2.2	Strength of swings and similar toys	3			900
7	CI 6.3	Dynamic strength of barriers and handrails	1			300
8	CI 6.5	Test for head and neck entrapment	1			300
9	CI 6.6	Toggle Test	1			300
10	CI 6.7	Test for protrusions	1			300
11	CI 6.8	Durability test for suspension connectors and means of suspension	1	25		525
12	CI 6.9	Deflation of inflatable activity toys	1			300
13	CI 6.10	Static load test for paddling pools with non-inflatable walls	1			300
14	-	Preparation of test report	1			300
		Total	17.5	25	0	5,475
Note:						
1)	-	man-hour & @ Rs. 9/- per KWhr				
2)	Above testing	charges are for all clauses of IS 98	373 (Part 4):2	2019 except claus	es 6.1.4 and 6.4	
3)	Above testing	charges are for available Mechanic	cal Testing o	nly.		

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 Date: 6 Jan 2005

#### TESTING CHARGES FOR MOSQUITO NETS AS PER IS 9886:1990

Sl No.	Characteristics	Clause no	).	Man- Hours	
1.	Materials	3.1, 3.2		As per relevant ISS	
2.	Wall and Top	4.1		0.5	
3.	Reinforcement at bottom	4.2		0.5	
4.	Tying tapes	4.3		0.25	
5.	Stitching	4.4		1	
6.	Requirements:	5			
	a) General make up	5.1		0.25	
	b) Dimensions	5.2		2	
	c) Joined nets	5.4		1	
	d) Untitled	5.5		1	
	PREPARATION OF TEST	Γ REPORT		1	
	TO	ΓAL	TIME	7.5	

Testing charges per man-hour are Rs.75.00

Total Rs.75x7.5 = Rs.562.50 i.e. Rs.565.00 (rounded off) (except for material for which testing charges shall be leived as per 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
DDGF
DDGL

# The revised BIS testing charges for IS 9890:1981 effective from 12-02-2018 BIS NROL Mohali

Our Ref :NROL/9890 20 Sept 2017

# DRAFT PROPOSAL FOR MECHANICAL TESTING CHARGES FOR GENERAL PURPOSE BALL VALVES AS PER IS 9890:1981

Sl.No.	Characteristics	Clause No.	Man- hours	Electron pover consu	ver	Cost of consumable s including reference material wherever applicable	Total charges for each test
			@	Kwh	Cost		
	A MEGERAL METERS		300/-		@ 9/-		
	A. TEST PARAMETERS		1		1	T	
1.	Pattern & Construction	2	0.5	-	-	-	150.00
2.	Nom. sizes	3	0.5	-	-	-	150.00
3.	End connection	5	2	-	-	-	600.00
4.	Drain connection	6	4	-	-	-	1200.00
5.	Joints	7	1	-	-	-	300.00
6.	Operation	8	1	-	-	-	300.00
7.	Materials	9	As per respective ISS as detailed in table 2		table 2		
8.	Trim	10	0.5	-	-	-	150.00
9.	Inspection & test	11	4.0	2.0	18.0	-	1200.00
	PREPARATION OF TEST REPORT		1.5				450.00
	TOTAL		15.0	2.0	18.0	-	4518.00

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

Total Rs.  $15.0 \times 300 + 2.0 \times 9 = \text{Rs.}4518.00$  rounded off to 4520/- Plus materials as per respective ISS (excluding pressure and temperature rating)

(Gurmukh Singh) LO-B

OIC (M) HNROL H LPPD

As decided by Competent Authority, the testing charges for the product are Rs 4520/- + Materials as per respective ISS excluding Pressure/Temperature Rating

(Ankita Tripathi) Sc.B, LPPD

HLPPD DDG (Labs)

Please Refer to Revised Testing Charges mentioned above

# BIS CENTRAL LABORATORY (Q.A. Department)

Our Ref:CL/QA/79 02 Feb 2007

#### TESTING CHARGES FOR GENERAL PURPOSE BALL VALVES AS PER IS 9890:1981

SlNo.	Characteristics	Clause no.	Man-Hours	Electricity Cost of Power consumables Consumed including kwh reference material where- ever	
A.	TEST PARAMETERS			applicable	
1. 2. 3. 4. 5. 6. 7.	Pattern & Construction Nom. sizes Pressure/temperature rating End connection Drain connection Joints Operation	2 3 4 5 6 7 8	0.5 0.5 4 2 4 1		
B.	Electricity power consumed			-	
C.	Cost of Consumables/CRMs			-	
D.	PREPARATION OF TEST REP	ORT	1		
	TOTAL	TIME	14		

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

Total Rs.75 x 14 = Rs.1050.00 without material testing.

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

DDGL may kindly approve.

(K.S. Arya) STA(QA)

Head (CL)

**DDGL** 

# The revised BIS testing charges for IS 9926:1981 effective from 12-02-2018 BUREAU OF INDIAN STANDARDS CENTRAL LABORATORY

(Quality Assurance Department)

Ref: CL/QA/Testing Charges/9926

13.10.2017

Based on the inputs received from testing section, the testing charges as per IS 9926:1981 (Amnd-nil) FUSE WIRE USED IN REWIRABLE TYPE ELECTRIC FUSES UP TO 650 VOLTS is as below:

s.	Requirement/Characteristics	IS/Clause	Man-	Power	Consumables	Remarks
No.			hours	(kWh)		
124.	Visual Examination	Cl. 3.3.	1	_	_	-
		5.6 &				
		7.1				
125.	Dimensional Check	Cl. 7.2	0.5	_	_	_
126.	Resistance Test	Cl. 7.3	1	_	_	_
127.	Pursulphate Test	Cl. 7.4	2	_	_	_
	Report Preparation		0.5			
	Total		5	_	_	_

Testing charges =  $5 \times 300 = \text{Rs.} 1500.00$ .

OIC (QA)

### Head (CL)

#### **DDGL**

As decided by Competent Authority, the testing charges for the product are Rs 1500/-

(Ankita Tripathi) Sc.B, LPPD

**HLPPD** 

DDG (Labs)

#### Please Refer to Revised Testing Charges mentioned above

### BIS CENTRAL LABORATORY

(Q.A. Department)

Our Ref: CL/QA/Lab/14:0 2000-09-18

TESTING CHARGES FOR IS 9926:1981 FUSE WIRE USED IN REWIRABLE TYPE ELECTRIC FUSES UPTO 630 VOLTS

SL. NO.	CHARACTERISTICS	CLAUSE NO.	MAN-HOURS
1.	Visual examination	7.1,3.3,5 & 6 1	
2.	Dimensional check	7.2	0.5
3.	Resistance test	7.3	1
4.	Pursulphate test	7.4	2
	PREPARATION OF TEST R	EPORT	0.5
	TOTAL TIME		 5 

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

DG may kindly approve.

Sd/-(V.K. S

(V.K. Sethi)

TS(QA)

DCL(QA) Sd/-09/19

DDGL Sd/- 2000-09-19

ADGT sd/-09/22 DG sd/- 25/9

# BIS CENTRAL LABORATORY, SAHIBABAD [CHEMICAL DEPARTMENT]

TESTING CHARGES FOR IS 9968(Part-1):1988, Amnd-3 SPECIFICATION FOR ELASTOMER INSULATED CABLES PART 1- FOR WORKING VOLTAGES UP TO AND INCLUDING 1100 VOLTS **TESTS** CLAUSE SI.No MAN-HOURS Chemical composition 1. Material 3 As per referred ISS **Remarks:** Testing charges for the material shall be levied as per relevant ISS referred. CA may kindly approve. RakeshMeena LO-B Sc.-B (Chem)

OIC (Chem)

### The revised BIS testing charges for IS 9968 (Pt-1):1988 effective from 22-08-2017

### **BIS CENTRAL LABORATORY**

### (ELECTRICAL DEPARTMENT)

TESTING CHARGES FOR IS 9968 (Part –I):1988; ELASTOMER INSULATED CABLES PART I FOR WORKING VOLTAGES UP TO & INCLUDING 1100 V

Date:29-06-2017

Date.29-00-2017	CLALICE SEE	N 4 4 A 1 1 1 C 1 1 C 1	DENANCIO
IESTS	CLAUSE REF.	MAN-HOURS	REMARKS
	611 0.0.1		
General construction identification & marking	Section 3 & 4	1	
	3	_	
,			
<u> </u>		<del> </del>	
		1/2	
		1	
f) Conductor Resistance test		1	
Radial thickness of insulation	12.2	1	
Radial thickness of sheath	19.2	1	
Overall diameter	20.1	1/2	
Physical test on insulation			
i) Without ageing	21.1(a)		
a) Tensile strength & Elongation at break		1 ½	
ii) After ageing in air oven	21.1(b)		
a) Tensile strength & Elongation at break		1 ½	
iii) After ageing in air/oxygen bomb	21.1(c/d)	1 ½	
iv) Hot set test	21.1(e)	1 ½	
Physical test on sheath			
i) Without ageing	21.1(a)		
a) Tensile strength & Elongation at break		1 ½	
ii) After ageing in air oven / bomb	21.1(b/c)		
a) Tensile strength & Elongation at break		1 ½	
iii) Oil resistance test	21.1(f)	1 ½	
iv) Tear Resistance test	21.1(g)	1 ½	
v) Hot set test	21.1(e)	1 ½	
Insulation Resistance(at R/T & operating temp.)	21.1(a)	3	
High voltage test (water immersion)	22.2.1	1	
	Radial thickness of sheath  Overall diameter  Physical test on insulation i) Without ageing a) Tensile strength & Elongation at break ii) After ageing in air oven a) Tensile strength & Elongation at break iii) After ageing in air/oxygen bomb iv) Hot set test  Physical test on sheath i) Without ageing a) Tensile strength & Elongation at break ii) After ageing in air oven / bomb a) Tensile strength & Elongation at break iii) Oil resistance test iv) Tear Resistance test v) Hot set test	General construction identification & marking  Conductor  a) Diameter of wires b) Persulphate test for tinned copper c) Annealing test for Copper d) Wrapping test for Aluminium e) Tensile strength for aluminium f) Conductor Resistance test  Radial thickness of insulation  12.2  Radial thickness of sheath  19.2  Overall diameter  20.1  Physical test on insulation i) Without ageing a) Tensile strength & Elongation at break ii) After ageing in air oven a) Tensile strength & Elongation at break iii) After ageing in air/oxygen bomb 21.1(c/d) iv) Hot set test  21.1(e)  Physical test on sheath i) Without ageing a) Tensile strength & Elongation at break iii) After ageing in air/oxygen bomb 21.1(c/d) iv) Hot set test  21.1(a) a) Tensile strength & Elongation at break ii) Oil resistance test iii) Oil resistance test 21.1(f) iv) Tear Resistance test 21.1(g) v) Hot set test	General construction identification & marking  Conductor  a) Diameter of wires b) Persulphate test for tinned copper c) Annealing test for Copper d) Wrapping test for Aluminium e) Tensile strength for aluminium f) Conductor Resistance test  1  Radial thickness of insulation 12.2  Radial thickness of sheath 19.2  1  Overall diameter 20.1  Physical test on insulation i) Without ageing a) Tensile strength & Elongation at break iii) After ageing in air oven a) Tensile strength & Elongation at break iii) Hot set test 21.1(a) a) Tensile strength & Elongation at break iii) After ageing in air/oxygen bomb 21.1(c/d) 1½ iv) Hot set test 21.1(a) a) Tensile strength & Elongation at break ii) Without ageing 21.1(a) a) Tensile strength & Elongation at break iii) After ageing in air/oxygen bomb 21.1(c/d) 1½ iv) Hot set test 21.1(b) 2

10	Flammability test	22.3	1	
11	Preparation of Sample	-	3	
12	Preparation of Test report	-	2	
TOTAL TIME: 32				

Testing charges per man-hour are Rs.300.00

Electricity consumption: 250 Units @ Rs.9.00 per unit =

Rs.2250.00

Hence complete testing charges for the product are: Rs.(32x300)+Rs.2250=Rs.11850.00 NOTE :

I) The testing charges given above are for single core cables. The multi core cables, additional charges at the rate of 25% for each additional core shall be levied above the rated single core charges for the additional tests.

As decided by CA, testing charges are Rs. 12000/- for single core cable. For the multi cables, additional charges @ of 25% for each additional core shall be levied above the rated single core charges for the additional tests.

(Ankita

Tripathi)

Sc.B,

**LPPD** 

Head, LPPD DDGL Our Ref: LAB/14.0

# TESTING CHARGES FOR IS 9968 (Part –II):1981 EL;ASTOMER INSULATED CABLES PART II FOR WORKING VOLTAGE FROM 3.3 KV UPTO & INCLUDING 11 KV

SL.N	O. TESTS	CLAUSE REF.	MAN-HOURS
1.	General construction Se identification & marking	c. III & IV	1
2.	Conductor	3	
	a) Diameter of wires		1/2
	b) Resistance to test		1
	c) Annealing test for Copper		1
	d) Persulphate test for copper		1
	e) Wrapping test for Aluminium		1/2
	f) Tensile strength for aluminium		1
3.	Radial thickness of insulation	11.2	1/2
4.	Radial thickness of inner sheath	15.2	1/2
5.	Radial thickness of outer sheath	17.2	1/2
6.	Physical test on insulation  a) Before ageing  i) Tensile strength &  Elongation	18.6	1 ½
	<ul><li>b) After ageing in air over (Long time test)</li><li>ii) Tensile strength &amp; elongation</li></ul>		2 contd2

SL.NO. TESTS		CLAUSE REF.	MAN-HOURS
7.	Physical test on inner sheath (General purpose for HOFR elastimeric compound)	9.1	
	<ul><li>a) Before ageing</li><li>i) Tensile strength and elongation</li></ul>		1 ½
	<ul><li>b) Oil resistance</li><li>ii) Tensile strength and elongation</li></ul>		2
8.	Physical test on outer sheath (Heavy duty HOFR) elastimeric compound)	9.2	
	<ul> <li>a) Before ageing</li> <li>i) Tensile strength and elongation at break</li> <li>ii) Tear Resistance</li> <li>iii) Tensile stress at 200 Percent elongation</li> </ul>		1 ½  1  1
	b) Oil Resistance i) Tensile strength & elongation		2
9.	Physical test on inner Sheath (Type 5PVC compound)	9.1.1	
	i) Tensile strength I elongation		1 ½
	ii) Shrinkage		1
	iii) Hot deformation		1
	iv) Ageing		1
10.	Physical test on outer Sheath (Type 5 or 8 PVC Compound)	9.2.1	Contd3
		:3:	

: 3:

SL.NO.	TESTS	CLAUSE REF.	MAN-HOURS

	elongation ii) Shrinkage iii) Hot deformation iv) Ageing		1 1 1	
11.	Insulation Resistance at room temperature	18.7	1	
12.	Insulation Resistance at operation temperature	18.12	1	
13.	Dielectric power factor as a function of Voltage	18.10	1	
14.	Dielectric power factor as a function of temperature	18.11	1	
15.	High voltage test for four hours	18.14	1	
16.	Test on steel armour wire/strips	16	4 1/2	
17.	Test on non magnetic armour wire/strips	16	2	
	PREPARATION OF TEST REPORT		1/2	
		TOTAL TIME :	41	

Testing charges per man-hour are Rs. 75.00.

Hence complete testing charges for the product are: Rs. 3075.00

Contd.....4

: 4:

#### NOTE:

a) The testing charges given above are for single core cables. The multicore cables, additional charges at the rate of 25% for each additional core shall be levied above the rated single core charges for the additional tests.

b) At present facility is not available in CL for carrying out (i) Short time heat ageing test by air-bomb method (18.6.2.1) (ii) Partial discharge test (18.08) (iii) Bending test followed by partial discharge test (18.9) (iv) Heat cycle test followed by partial discharge test (18.3) & (v) optional test (18.4)

APPROVED BY THE COMPETENT AUTHORITY.