

## सेन्ट्रल इंस्टिट्यूट ऑफ पेट्रोरसायन इंजीनियरिंग एण्ड टेक्नोलॉजी

(रसायन एवं पेट्रोरसायन विभाग, रसायन एवं उर्वरक मंत्रालय, भारत सरकार) एच.सी.एल. पोस्ट, आई.डी.ए., फेस - २, चेरलापल्ली, हैदराबाद -५०० ०५१.

### CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY

(Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India) H.C.L. Post, IDA - Phase - II, Cherlapally, Hyderabad - 500 051.

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### Plastics Testing Centre

0131978 No.:

**Test Certificate** 



Page 1 of 5 Date: 20.07.2021

Issued to:

MIPA Industries,

3.5 No.36/3/2,,

Dagade farm Road Pisoli,

Pune - 411 060

Your Letter No. Nil Dated: 13.04.2021

TEST REPORT AS PER: - IS 7903:2017 with latest amend. PART A: PARTICULARS OF SAMPLE SUBMITTED

REPORT NO:2004056/1

a) Name of the Sample

HDPE Tarpaulin (Woven Fabrics) as stated by party

b) Grade/Variety/Type/Size/Class

Type -I

c) Declared values, if any

Nil

d) Code No.

Nil

e) Batch No. and Date of Manufacture

Nil

f) Quantity

HDPE Tape -2 BOBBINS, Unlaminated fabrics 1m x 1.85 m, LD Film-1m x1m, Laminated HDPE Tarpaulin(with seam join)-2m x 1.85m, Eyelets 10 Nos, Chord Beading 2 Mtr. as stated by pary

g) Mode of Packing

PE Cover

h) Seal

Nillice Plastics

i) Any other information

Samples received on 21.04.2021

j) Date of initiation of Testing

10.06.2021

k) Date of completion of Testing

20.07.2021

PART B: SUPPLEMENTARY INFORMATION

a) Reference to sampling Procedure b) Supporting documents for the

Nil Nil

measurement taken and result derived c) Deviation from the test method as prescribed: in relevant work instructions, if any

Nil

d) Statement of conformity as per the test result obtained

As per Part-C

e) Decision Rule applicable or not

Nil

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# 31978 ENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY

CIPET REPORT No.: 2004056/1 probe perform, practice matter T C

Cherlapally, Hyderabad - 500 051.

### TEST RESULTS



Γ	S.No	Clause		rtificate		-
	2710	CIRUSE	Name of the test	Test	Specified requirement	Results
No.:	1	3.1	HDPE TAPE	Method	Continuation Sheet	Obtained
0.	1.	2.1	1) Carbon Black Content (%)	70.000	The state of the s	
1	2.	3.2	Fabric (78)	IS: 2530	2.5 (min)	2.70
1	4.	2.2	PEULIC	IS-7903-2017	Shall be manufactured from	HDPE
-	3.	2.2	Total de Ci		HDPE fabric	Confirmed
1	3.	3.3	Eyelets Size	IS: 4084	Shall be 28 or 30	28
1			Dimensions of Eyelets			
1			i) Starting thickness of metal		0.71 mm (Min)	0.73
1			Aluminium (min) (mm)		O.71 Hatt (Witt)	0.15
)			ii) Outside dia of flange 'A' (mm)		23.8 mm ± 0.1	23.82
1	-		iii) Flange formed height 'B' (mm)	Parelle Million	1.4 ± 0.1	1.41
1			iv) Pierced dis 'C' (mm)	1	11.9 ± 0.1	11.93
			v) Overall length 'D' (mm)		$7.9 \pm 0.1$	7.94
1			vi) Internal dia of Barrel when	THE MAN		
1	-		closed 'E' min (mm)	E	12.7 (Min)	12.80
1			vii) Thickness of compressed			
1			material between eyelet and		4.0 (Max.)	3.60
1	- (		washer F' max (mm)	IS 4084	4.0 (Max.)	3.62
1	1		viii) Outside diameter of barrel	Tablel & 3		
1			under the flange 'G' (mm)		17.3 ± 0.1	17.34
1			Dimensions of turnover washer			-
1						
1			Starting thickness of metal     Aluminum (min) (mm)		0.45 mm (Min)	0.48
)			ii) Overall diameter of formed washers 'A'	SERVICE SERVICE		
1			(mm)		23.8±0.1	23.85
1			iii) Pierced dia. 'B' (mm)		14.7±0.1	14.76
)			iv) Height of formed washer 'C' (mm)		2.4 mm Min	
1			v) Dimension 'D' (mm)	A 10 = VI		2.52
1	4	3.4	the state of the s		20.6±0.1	20.65
1	7.	2.7	Line/card Beading (mm)		Line/cord Beading min 2.5mm	
1				IS-7903-2017	diameter shall be provided along	3.40
1			The second secon		the length and width of the	Confirmed
+	-	5.0	35		tarpaulin.	
1	-	5.0	Manufacture			
1	5.	5.1	Laminating film	IS-7903-2017	The fabric shall be laminated on	Combination
1	1		Visual Observation	100	both sides with low density poly-	LDPE/LLDP
)	. 1			IZI	ethylene or suitable combination	Satisfactory
1			Casta Alia . Drobe - perform	practice. Pla	of LDPE/LLDPE melt of coating	
1	-		Costing thickness (µm)	The state of the s	grade on each side.	
1	- 1				25 µm (min)	27.0
1		5.1.1	Carbon Black Content (%)	IS: 2530	Shall contain minimum 2.5%	2.60
-	1			A CONTRACTOR OF THE PARTY OF TH	Carbon Black by mass	
F	6.	5.1.2	No. of layers of fabric	IS-7903-2011	In case of two or more layers of	Three layers
1					HDPE fabrics are used to	Confirmed
(				1 1 2 2 2 1	manufacture Tarpaulin they will	Commined
		-				
					be joined by sandwich lamination.	
	1		Sandwich Laminated thickness (um)	Section 25		
			parenter manufaced durylis22 (httl)	LA CALLES	40 μm (min)	48



No.:

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चेरलापल्ली, हैदराबाद - ५०० ०५१.

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Cherlapally, Hyderabad - 500 051.



Page 3 of 5

0131978

### **Test Certificate**

REPORT No. 2004056/1

**Continuation Sheet** 

TEST RESULTS

SNo	Clause	Name of the test	Test Method	017 with latest Amend. ) Specified requirement.	Test value Obtained	
7.	5.2 5.2.1	Construction i) Panel (Length*width)	IS-7903- 2011	The tarpaulins shall be constructed by heat sealing laminated pieces of woven fabric for obtaining the desired dimension. The panels shall be flat (lap) joined. The ends and sides of the tarpaulins shall be hemmed by heat sealing or double stitching.	Confirmed By heat sealing	
		ii) Width of the hem (mm)		Shall be 40 (min)	46	
		iii) Cross joint		Cross joint may be used at the rate of one in every third panel, and no piece less than 900mm in length shall be used for making the panel, the cross joint shall be made by lap joint method with a minimum 40 mm overlap. A combination of panel width not less than 1800 mm may be used to obtain the desired width of tarpaulin.	Confirmed Panel width- 1862 mm	
				Narrow width panels, not less than 250mm may be used at the rate of one per tarpaulin to obtain the required width. In all cases, the end panels shall be of full width except where the width of the tarpaulin is less than 2m, in which case one of the end panels may be less than the full width, the alternate short panels for cross joint shall be in the opposite ends.	Confirmed	
8.	5.3	Joints/Seams (cm) (overlap distance)	IS-7903- 2011	Minimum 3.5	4.30	
9.	5.4	Fixing of Eyelets	IS-7903- 2011	The eyelets shall be provided with the reinforcement pieces for type I tarpaulins only. For tarpaulins of Type Type II to Type VII, reinforcement pieces shall be provided at four corners only. However, if required by the buyer, eyelets shall be provided with the reinforcement pieces for Type II to Type VII tarpaulins also. The outer edge of the eyelet shall be as close as possible to the line/cord beading.	Type I Reinforcemen piece provided.  Confirmed	
10.	6.2	Dimension Length (mm) Width (mm)  Tolerance on (i) Length (%) (ii) Width (%)	IS-7903- 2011	7315.2 (Declared by party) (24ft) 5486.4 (Declared by party) (18ft) +3/-1 +3/-1	7360.0 5510.0 +0.61 +0.43	



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### **Test Certificate**

No.:

0131978

**Continuation Sheet** 

REPORT No. 2004056/1 PART - C

TEST RESULTS (As per IS 7903:2017 with latest Amend.) Page 4 of 5

m == 1	01	Name of the test	Test	Specified requirement	Test value
SNo	Clause	Traine or the reac	Method		Obtained
11	6.1, Table 1			4.4	1
	Si No (i)	No. of HDPE fabric layers	IS-7903- 2017	1 layer	
	Si No (ii)	No. of lamination layers	IS-7903- 2017	2 layers	2
			IS-7903-	3 layers	3
	SI No (iii)	Total number of layers in the finished tarpaulin	2017	Jayer	
	Sl No (iv)	Mass of finished tarpaulin, (g/m²)	IS 7903 Annex B	Min. 200	206
	Sl No (v)	Mass of laminated fabric (g/m²)	IS 7903 Annex C	Min.185	190.3
	Sl No (vi)	Breaking Strength Before U.V. Exposure	IS- 1969	7	
	4		(Pt.1)	1000 (min)	1250
		a) Warp (N)	4.2.2	750 (min)	900
		b) Weft (N)	IS- 1969		and the second
	SI No (vii)	Elongation at Break	(Pt.1)	15 to 25	18
		a) Warp (%)	(11.1)	15 to 25	16
		b) West (%)		25 25 25	
	Si No (viii)	Retention of Breaking Strength After U.V. Exposure of 144 hrs	IS13162 Pt.2 & IS:1969	85 % of original value(fabric),that is	
		a) Warp (N)			1090.0 (87.2%)
		b) Weft (N)	(pt.1)	Sl.No(vi) of Table 1	821.0 (91.2%)
		Welded Seam Strength (N)	IS1969	65 % of original	612.0
	Sl No (ix)	Before UV Exposure (weft),	(pt.1)	value(fabric), that is Sl.No (vi) of Table 1	(89%)
	Sl No (x)	Retention of Welded Seam Strength (N) (Weft), Min. After UV Exposure of 144 hrs	IS13162 Pt.2& IS:1969 (pt.1)	85 % of original value(fabric), that is S1.No(ix) of Table 1	548.0 (89%)
-	M 57 2 %	To a Strangth (N)	IS 14293	120 (min)	140
	Sl No (xi)	Tarpozoid Tear Strength (N)	IS 7903		360
	Sl No (xii)	Puncture resistance (N)	Annex D	300 (min)	300
	Sl No (xiii)	Impact failure load, at 1524mm drop, min, gram force at 50% failure (gf)	IS 7903 Annex E	600 (min)	900
1	Sl No (xiv)	Ash content (%)	IS 7903	Max.3	1.0
(			Annex F	1	



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Cherlapally, Hyderabad - 500 051.

### **Test Certificate**



Page 5 of 5

No .:

0131978

**Continuation Sheet** 

REPORT No. 2004056/1 PART - C

TEST RESULTS

(As per IS 7903:2017 with latest Amend.)

S.No	Clause	Name of the test	Test Method	Specified requirement	Test value Obtained
12	6.3	Water Proofness			Contained
	6.3.1	Water proofness Before Ageing	IS-7940	There should be no leakage through Tarpaulin	Confirmed
	6.3.1	Water Repellency Before Ageing	IS:7941	There should be no leakage through Tarpaulin	Confirmed
	6.3.2	Water proofness After Ageing at 70°C for 168 hrs.	IS-7016 (pt.8)	There should be no leakage through Tarpaulin	Confirmed
	6.3.2	Water Repellency After Ageing @ 70° C for 168 Hours	IS:7941	There should be no leakage through Tarpaulin	Confirmed

NB:

I. This Test Report/Certificate is issued only for the samples submitted to CIPET.

2. The results stated above related only to the items tested

3. The report shall not be reproduced in full/part without written approval of the laboratory.

4. The quality of the subsequent production lot has to be ensured by the purchaser.

5. Any anomaly/discrepancy in this report should be brought to be the notice of CIPET within 30 days from the date of issue

AUTHORISED SIGNATORY