<u>भारतीय मानक ब्यूरो</u> <u>पूर्वी क्षेत्रीय प्रयोगशाला - कोलकाता</u>

हमारा संदर्भ : पू.क्षे.प्र./प्र.मा.यो./ओ.एस.एल. 5117534

12 मार्च 2020

बिषय:सिपेट, गुवाहाटी की मान्यता क्षेत्र में भा. मा. 13714:1993 का समाबेश

सक्षम प्राधिकारी के अनुमोदन अनुसार यह सूचित किया जाता है कि मे. सीपेट, एन.एच. 31, पोस्ट चांगसारी, जिला कामरूप, गुवाहाटी, असम 781101 की मान्यता क्षेत्र में भा. मा. 13714:1993 को दिनांक 11.03.2020 से समावेशित कर लिया गया है।

द्वैपायन भद्र

क-डी, प्र. अधि. (प्र. मा. यो.)

प्रतिलिपि :

आईटीएस- भा. मा. व्यूरो द्वारा सभी संबन्धित के सूचना के लिए

--

Bureau of Indian Standards EROL-Kolkata

Our Ref: EROL/LRS/OSL-5117534

12 Mar 2020

Subject: Inclusion of IS 13714:1993 in Scope of Recognition of CIPET, Guwahati(OSL-5117534)

As decided by the Competent Authority, it is informed that, IS 13714:1993 has been included in the scope of recognition of M/s Central Institute of Plastics Engineering & Technology (CIPET), NH-31, P.O. Changsari, Dist-Kamrup, Guwahati, Assam-781101 w.e.f. 11.03.2020.

Modified scope of recognition of the lab is enclosed as Annexure 1.

Dwaipayan Bhadra Sc-D,OIC (LRS)

CC:

> ITS DBIS HQ – With a request to upload this circular on BIS intranet for information of all concerned

Annex-1

OSL CODE: 5117534 Contact: Dr. H. K. Deka, Tech. Officer

Name: M/s Central Institute of Plastics Engineering &

Technology (CIPET)

Address: NH-31, P.O. Changsari

Dist-Kamrup, Guwahati

Assam-781101

Mob. 8811099022

Telephone:- 0361-2130104

E-mail: testing.cipetghy@gmail.com

cipet_ghy@rediffmail.com

Sl.	IS Code	IS Title	Testing Charges (In Rs.) (Excl.	Remarks
No.			GST) (Testing charges has been fixed for two years w.e.f.	
			11.02.2019 to 10.02.2021)	
1.	2508:2016	Polyethylene Films and Sheets-Specification	8,800/- (Natural) (Type –	-
			I);7,450/- (Natural) (Type –II);	
			5,650/- (Natural) (Type –III &	
			IV); 10,700/- (Black) (Type –I); 9,350/- (Black) (Type –II);	
			7,550/- (Black) (Type –II),	
			(Excl. Raw Material Rates)	
2.	4985:2000	Unplasticized PVC Pipes for Potable Water	20,250/- (Elastomeric Sealing	VCM content
		Supplies -	Ring Socket); 15,860/- (Plain Ended/Socket Ended); 7,650/-	subcontracted to CIPET-Ahemdabad;
			(Plumbing); (Excl. Raw Material	Hydraulic
			Rates)	characteristics &
			,	resistance to external
				blow restricted upto
	6100 1004		2.450/	315mm
3.	6192:1994	Textiles- Monoaxially oriented high density polyethylene tapes-Specification	3,450/-	-
4.	7834 (Pt	injection moulded PVC socket fittings with	4,250/-; 3,100/- (PVC Resin)	_
''	8):1987	solvent cement joints for water supplies: Part	1,2307 , 3,1007 (1 v 5 16511)	
		8 Specific requirements for caps		
5.	7834 (Pt	injection moulded PVC socket fittings with	1,600/-; 3,100/- (PVC Resin)	-
	7):1987	solvent cement joints for water supplies: Part		
		7 Specific requirements for unions		
6.	7834 (Pt	injection moulded PVC socket fittings with	4,250/-; 3,100/- (PVC Resin)	-
	6):1987	solvent cement joints for water supplies: Part 6 Specific requirements for sockets		
7.	7834 (Pt	Injection Moulded PVC Socket Fittings With	1,600/-; 3,100/- (PVC Resin)	_
′ ·	5):1987	Solvent Cement Joints for Water Supplies -	1,000, 5,100, (1 , 5 16511)	
	,	Part 5 : Specific Requirements for 45 degree		
		Tees		
8.	7834 (Pt	injection moulded PVC socket fittings with	4,250/-; 3,100/- (PVC Resin)	-
	4):1987	solvent cement joints for water supplies: Part		
9.	7834 (Pt	4 Specific requirements for 90 degree tees injection moulded PVC socket fittings with	4,250/-; 3,100/- (PVC Resin)	_
^{/.}	3):1987	solvent cement joints for water supplies: Part	7,230/-, 3,100/- (1 v C Resiii)	
	- ,	3 Specific requirements for 90 degree elbows		
10.	7834 (Pt	injection moulded PVC socket fittings with	1,600/-; 3,100/- (PVC Resin)	-
	2):1987	solvent cement joints for water supplies: Part		
		2 Specific requirements for 45 degrees		
1 1	7024 (D4	elbows	4 250/ · 2 100/ (DVC D:)	
11.	7834 (Pt 1):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part	4,250/-; 3,100/- (PVC Resin)	-
	1).190/	1 General requirements		
12.	9755:2016	Textiles – High Density Polyethylene	1,800/-	-
		(HDPE)/Polypropylene (PP) Woven Sacks		
		for Packing Fertilizers – Specification (Fifth		
1.2	10124/D4	Revision)	700/	
13.	10124(Pt	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 13 Specific	700/-	-
	13):2009	Supplies – Specification Part 13 Specific	l	

	ı		1	T
		Requirements for 11 ¹ / ₄ ⁰ Bends Part 12 Specific Requirements For 22 ¹ / ₂ ⁰ Bends		
14.	10124(Pt 12):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 12 Specific Requirements for 22 ½ Bends	700/-	-
15.	10124(Pt 11):2009	Fabricated PVC-U fittings for Potable Water Supplies: Part 11 Specific Requirements for 30 degree Bends	700/-	-
16.	10124(Pt 10):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 10 Specific Requirements for 45 ^o Bends	700/-	-
17.	10124(Pt 9):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 9 Specific Requirements for 60° Bends	700/-	-
18.	10124(Pt 8):2009	Fabricated PVC-U fittings for Potable Water Supplies: Part 8 Specific Requirements for 90 degree Bends	700/-	-
19.	10124(Pt 7):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 7 Specific Requirements for Threaded Adaptors	800/-	-
20.	10124(Pt 6):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 6 Specific Requirements for Flanged Tail Pieces with Metallic Flanges	800/-	-
21.	10124(Pt 5):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 5 Specific Requirements for Equal Tees	700/-	-
22.	10124(Pt 4):2009	Fabricated PVC- U Fittings for Potable Water Supplies – Specification Part 4 Specific Requirements for Caps	700/-	-
23.	10124(Pt 3):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 3 Specific Requirements for Straight Reducers	800/-	-
24.	10124(Pt 2):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 2 Specific Requirements for Sockets	1,450/-	-
25.	10124(Pt 1):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 1 General Requirements	1,450/-	-
26.	10889:2004	High density polyethylene films	5,800/- (Black) (Excl. Optional Test Rates)	
27. 28.	11197:1985 11584:1986	Monoaxially oriented polypropylene tapes High Density Polyethylene (HDPE) Crates	4,250/- 7,850/-	-
		for Milk Satchets		-
29.	11652:2017	Textiles – Woven Sacks for Packing Cement – High Density Polyethylene (HDPE)/Polypropylene (PP)	6,550/-	-
30.	11805:2007	Polyethylene Pouches for Packaging Liquid Milk	5,000/- (Excl. Optional Test Rates)	-
31.	12650:2003	Textiles – Jute Bags for Packing 50 kg Foodgrains	5,950/-	-
32.	12701:1996	Rotational Moulded Polyethylene Water Storage Tanks	13,850/- (above 1500 litres); 13,175/- (upto 1500 litres); (Excl. Raw Material Rates)	-
33.	12786:1989	Irrigation Equipment – Polyethylene Pipes for Irrigation Laterals	7,450/-; Raw Material 5,200/-	
34.	12818:2010	Unplasticized Polyvinyl Chloride (pvc-u) screen And Casing Pipes For Bore/tubewell	8,300/- (Plain Screen and casing pipes for bore/ tubewells); 7,800/- (Ribbed well Screen and casing pipes with ribs for Bore/Tube wells) (Excl. PVC Resin Rates)	VCM content subcontracted to CIPET-Ahemdabad; Resistance to external blow restricted upto 315mm

25	L 12502 2012	II 1 ' ID 1 ' ICII 'I (DVC II)	T 4 12 400/ T D	Ī
35.	13592:2013	Unplasticized Polyvinyl Chloride (PVC-U) Pipes for Soil and Waste Discharge System	Type-A: 12,400/-; Type-B: 12,750/- (Excl. Optional Test	-
		Inside and Outside Buildings Including	Rates)	
		Ventilation and Rainwater System	(Rates)	
36.	13958:1994	Bamboo Mat Board For General Purposes –	8,450/-	-
50.	10,000,13,5	specification		
37.	14182:1994	Solvent Cement For Use With Unplasticized	8,050/-	-
		Polyvinylchloride Plastic Pipe And Fittings		
38.	14252:2015	Textiles – High Density Polyethylene	16,750/-	-
		(HDPE)/Polyethylene (PP) Woven Sack for		
		Filling Sand – Specification (Second		
• •	1 1222 1225	Revision)		
39.	14333:1996	High Density Polyethylene Pipe For	8,700/- (Excl. Raw Material	Restricted upto 355
40	1.4525.1000	Sewerage Character (APPAG)	Rates)	mm
40.	14735:1999	Unplasticized Polyvinyl Chloride (UPVC)	A. Tee, bend, reducer, coupler,	Test for detection of
		Injection Moulded Fittings for Soil and	socket plugetc.); 8,150/-; B.	TiO ₂ Content subcontracted to
		Waste Discharge System for Inside and Outside Buildings Including Ventilation and	Vent cowl, pipe clip & waste trap); 6,850/- (Excl. Raw Material	CIPET, Lucknow.
		Rain Water System -	& Optional Test Rates)	CITET, Luckilow.
41.	14887:2014	Textiles – High Density Polyethylene	17,100/-	-
T 1.	14007.2014	(HDPE) / Polypropylene (PP) Woven Sacks	17,100/	
		for Packaging of 50 kg Food Grains –		
		Specification		
42.	14968:2015	Textiles – High Density Polyethylene	17,300/-	-
		(HDPE)/Polypropylene (PP) Woven Sacks		
		for Packing 50 Kg/25 Kg Sugar –		
		Specification (First Revision)		
43.	15138:2010	Textiles — Jute Bags For Packing-50 Kg	6,850/-	-
		Sugar — Specification		
44.	15410:2003	Containers for Packaging of Natural Mineral	6,950/-	-
4.5	15600 2005	Water and Packaged Drinking Water	10.500/	
45.	15609:2005	Polyethylene Flexible Pouches for the	10,500/-	-
		Packing of Natural Mineral Water and Packaged Drinking Water		
46.	15778:2007	Chlorinated polyvinyl chloride (CPVC) pipes	1,39,150/-; 13,600/- (Optional)	-
40.	13//8.200/	for potable hot and cold water distribution	1,39,130/-, 13,000/- (Optional)	-
		supplies		
47.	15801:2008	Polypropylene-random copolymer pipes for	1,07,550/-; 3,850/- (Raw	-
		hot and cold water supplies	Material)	
48.	16208:2015	Textiles – High Density Polyethylene	17,200/-	-
		(HDPE)/ Polypropylene (Pp) Woven Sacks		
		For Packaging 10 Kg, 15 Kg, 20 Kg, 25 Kg		
		And 30 Kg Foodgrains – Specification		
	ded w.e.f. 17 S	. ^		r
49.	4984:2016	High Density Polyethylene Pipes for Water	25,100/- (Excl. Raw Material	
		Supply - Specification	Rates)	
			Testing charges has been fixed	
In : 1.	dod w o f 11 N		upto 19.09.2021	l
	ded w.e.f. 11 N		2 962/	Evant masics of
50.	13714:1993	Dunnage pallets - Warehousing	3,862/-	Except species of timber identification
				umber identification