भारतीय मानक ब्यूरो पूर्वी क्षेत्रीय प्रयोगशाला - कोलकाता

हमारा संदर्भ : पू.क्षे.प्र./प्र.मा.यो/ओएसएल -5117534 05 Sep 2018

विषय: सीपेट, गुवाहाटी की मान्यता क्षेत्र में भारतीय मानकों का समावेश |

सक्षम प्राधिकारी के अनुमोदन के अनुसार, **सीपेट, एन. एच. 31, पोस्ट- चंगसारी, जिला- कामरूप, गुवाहाटी,** असम- **781101** की मान्यता क्षेत्र में भारतीय मानक IS 4985:2000, IS 7834 (भाग-1 से भाग-8):1987, IS 12818:2010, IS 14182:1994 एवं IS 15778:2007 को समावेशित कर लिया गया है।

प्रयोगशाला का परिवर्तित मान्यता क्षेत्र अनुबंध-1 में दिया गया है |

विवेक आनन्द वर्मा वै- बी , प्र. अधि. (प्र. मा. यो.)

वै-ई एवं प्रमुख, पू.क्षे.प्र. वै-एफ एवं प्रमुख, एलपीपीडी

प्रतिलिपि :

- > सभी क्षेत्रीय एवं शाखा कार्यालय/प्रयोगशाला/सीएमडी-1/ सीएमडी-2/ सीएमडी-3
- > प्रमुख, आईटीएस भामाब्यूरो इंट्रानेट पर इसे अपलोड करने के लिए निवेदन सहित

BUREAU OF INDIAN STANDARDS EROL, KOLKATA

Our Ref: EROL/LRS/ OSL-5117534

05 Sep 2018

Subject: Inclusion of ISs in scope of recognition of CIPET, Guwahati.

As approved by the Competent Authority, IS 4985:2000, IS 7834 (Pt.-1 to Pt.-8):1987, IS 12818:2010, IS 14182:1994 & IS 15778:2007 has been included in the recognized scope of Central Institute of Plastics Engineering & Technology (CIPET), NH-31, P.O. Changsari, Dist-Kamrup, Guwahati, Assam-781101 w.e.f. 3 Sep 2018.

The modified Scope of recognition of the laboratory is enclosed at Annex-1.

Vivek Anand Verma Sc-B, OIC (LRS)

Sc-E & Head, EROL Sc-F & Head, LPPD

CC: All ROs/BOs/BIS Labs/CMD-I/CMD-II/CMD-III
Head ITS, BIS HQ – With a request to upload this circular on BIS intranet

Annex-1

DATA ON OUTSIDE RECOGNIZED LABORATORIES w.e.f. 19 Dec 2018 to 18 Dec 2020

OSL CODE: 5117534

Name: M/s Central Institute of Plastics Engineering &

Technology (CIPET)

Address: NH-31, P.O. Changsari

Dist-Kamrup, Guwahati

Assam-781101

Contact: Sh. B.P.Patro, Director & Head

Mob: +91 9854044917 Ph: 0361-2130104

E-mail: cipet_ghy@rediffmail.com

testing.cipetghy@gmail.com Last modified on: 05.09.2018

Sl. No.	ISs No.	Product	Testing Charges Duly Discounted for BIS (In Rs.)	Remarks
110.			(GST Extra as applicable)	
1.	2508:2016	Polyethylene Films and Sheets-Specification	8,800/- (Natural) (Type –I)	-
			7,425/- (Natural) (Type –II)	
			5,650/- (Natural) (Type –III	
			& IV)	
			Raw material (Natural	
			Compound) 1,825/-	
			10,694/- (Black) (Type –I)	
			9,319/- (Black) (Type –II)	
			7,544/- (Black) (Type –III &	
			IV)	
			3,044/- (Raw Material)	
	10124/D	E 1 ' · 1 DVC HE'' C D · 11 W	(Black Compound)	
2.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,444/-	-
	13):2009	Supplies – Specification Part 13 Specific Requirements for 11 ¹ / ₄ ⁰ Bends Part 12 Specific	3,075/- (PVC Resin)	
		Requirements For 22 ½ Bends		
3.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,444/-	_
٥.	12):2009	Supplies – Specification Part 12 Specific	3,075/- (PVC Resin)	
		Requirements for 22 ½ Bends		
4.	10124(Pt	Fabricated PVC-U fittings for Potable Water	1,444/-	-
	11):2009	Supplies: Part 11 Specific Requirements for	3,075/- (PVC Resin)	
		30 degree Bends		
5.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,444/-	-
	10):2009	Supplies – Specification Part 10 Specific	3,075/- (PVC Resin)	
		Requirements for 45 ⁰ Bends		
6.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,444/-	-
	9):2009	Supplies – Specification Part 9 Specific	3,075/- (PVC Resin)	
	10104/Dr	Requirements for 60 ⁰ Bends	1.444/	
7.	10124(Pt	Fabricated PVC-U fittings for Potable Water	1,444/-	-
	8):2009	Supplies: Part 8 Specific Requirements for 90 degree Bends	3,075/- (PVC Resin)	
8.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,744/-	-
0.	7):2009	Supplies – Specification Part 7 Specific	3,075/- (PVC Resin)	
	7).2009	Requirements for Threaded Adaptors		
9.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,819/-	-
	6):2009	Supplies – Specification Part 6 Specific	3,075/- (PVC Resin)	
		Requirements for Flanged Tail Pieces with		
		Metallic Flanges		
10.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,444/-	-
	5):2009	Supplies – Specification Part 5 Specific	3,075/- (PVC Resin)	
	1012:-	Requirements for Equal Tees	. =	
11.	10124(Pt	Fabricated PVC- U Fittings for Potable Water	1,744/-	-
	4):2009	Supplies – Specification Part 4 Specific	3,075/- (PVC Resin)	
10	10124/Pr	Requirements for Caps	1.444/	
12.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,444/-	-
	3):2009	Supplies – Specification Part 3 Specific	3,075/- (PVC Resin)	

		Requirements for Straight Reducers		
13.	10124(Pt	Fabricated PVC-U Fittings for Potable Water	1,444/-	-
	2):2009	Supplies – Specification Part 2 Specific	3,075/- (PVC Resin)	
1.4	10124/P	Requirements for Sockets	1.444/	
14.	10124(Pt 1):2009	Fabricated PVC-U Fittings for Potable Water Supplies – Specification Part 1 General	1,444/- 3,075/- (PVC Resin)	-
	1):2009	Requirements	3,0/3/- (PVC Resili)	
15.	11652:2000	Textiles – Woven Sacks for Packing Cement –	7,913/-	-
		High Density Polyethylene		
		(HDPE)/Polypropylene (PP)		
16.	12701:1996	Rotational Moulded Polyethylene Water	13,850/- (above 1500 litres)	-
		Storage Tanks	13,175/- (upto 1500 litres) Raw Material 3,044/-	
17.	13592:2013	Unplasticized Polyvinyl Chloride (PVC-U)	Type-A: 12,400/-	_
		Pipes for Soil and Waste Discharge System	Optional: 16,350/-	
		Inside and Outside Buildings Including	Type-B: 12,725/-	
		Ventilation and Rainwater System	Optional: 16,350/-	
18.	13958:1994	Bamboo Mat Board For General Purposes –	PVC Resin: 825/- 9,000/-	_
10.	13936.1994	specification	9,000/-	_
Inclu	sion of ISs in the	existing scope w.e.f. 17.01.2018		
Sl.	ISs No	Product	Testing Charges Duly	Remarks
No.			Discounted for BIS (In Rs.) (GST Extra as applicable)	
1.	6192:1994	Textiles- Monoaxially oriented high density	3,450/-	Included wef 17.01.2018
		polyethylene tapes-Specification		
2.	9755:2016	Textiles – High Density Polyethylene	20,905/-	Included wef 17.01.2018
		(HDPE)/Polypropylene (PP) Woven Sacks for Packing Fertilizers – Specification (Fifth		
		Revision)		
3.	10889:2004	High density polyethylene films	5,756/- (Black)	Included wef 17.01.2018
			3,044/- (Optional)	
4.	11197:1985	Monoaxially oriented polypropylene tapes	4,238/-	Included wef 17.01.2018
5.	11805:2007	Polyethylene Pouches for Packaging Liquid	4,988/-	Included wef 17.01.2018
		Milk	2,063/- (Optional)	
6.	12650:2003	Textiles – Jute Bags for Packing 50 kg Foodgrains	5,925/-	Included wef 17.01.2018
7.	12786:1989	Irrigation Equipment – Polyethylene Pipes for	7,431/-	Included wef 17.01.2018
'-	12/00/1909	Irrigation Laterals	Raw Material 5,181/-	111014464 ((6117,10112010
8.	14252:2015	Textiles – High Density Polyethylene	16,743/-	Included wef 17.01.2018
		(HDPE)/Polyethylene (PP) Woven Sack for		
		Filling Sand – Specification (Second Revision)		
9.	14333:1996	High Density Polyethylene Pipe For Sewerage	8,681/-	Included wef 17.01.2018
			3,044/- (Raw Material	
	1.1005		Optional)	Restricted upto 355 mm
10.	14887:2014	Textiles – High Density Polyethylene (HDPE)	17,080/-	Included wef 17.01.2018
		/ Polypropylene (PP) Woven Sacks for Packaging of 50 kg Food Grains –		
		Specification		
11.	14968:2015	Textiles – High Density Polyethylene	17,268/-	Included wef 17.01.2018
		(HDPE)/Polypropylene (PP) Woven Sacks for		
		Packing 50 Kg/25 Kg Sugar – Specification		
12.	15138:2010	(First Revision) Textiles — Jute Bags For Packing–50 Kg	8,212/-	Included wef 17.01.2018
12.	13130.2010	Sugar — Specification	0,212/	Included wel 17.01.2010
13.	15801:2008	Polypropylene-random copolymer pipes for	1,07,513/-	Included wef 17.01.2018
1.1	1,000,000,7	hot and cold water supplies	3,831/- (Raw Material)	Y 1 1 1 2 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2
14.	16208:2015	Textiles – High Density Polyethylene (HDPE)/Polyeropylana (Pp.) Woyan Sacks	17,155/-	Included wef 17.01.2018
		(HDPE)/ Polypropylene (Pp) Woven Sacks For Packaging 10 Kg, 15 Kg, 20 Kg, 25 Kg		
		And 30 Kg Foodgrains – Specification		
<u> </u>	ı	1 5 5 1		1

Inclusion of ISs in the existing scope w.e.f. 22.03.2018				
15.	14735:1999	Unplasticized Polyvinyl Chloride (UPVC) Injection Moulded Fittings for Soil and Waste Discharge System for Inside and Outside Buildings Including Ventilation and Rain Water System -	A. Tee, bend, reducer, coupler, socket plugetc.) 8,131/- 1,725/- (PVC Resin) B. Vent cowl, pipe clip & waste trap) 6,838/- 1,725/- (PVC Compound) 1,069/- (Sealing ring)	Included wef 22.03.2018 Test for detection of TiO ₂ Content subcontracted to CIPET, Lucknow.
16.	15410:2003	Containers for Packaging of Natural Mineral Water and Packaged Drinking Water	6,938/-	Included wef 22.03.2018
17.	15609:2005	Polyethylene Flexible Pouches for the Packing of Natural Mineral Water and Packaged Drinking Water	10,500/-	Included wef 22.03.2018
18.	11584:1986	High Density Polyethylene (HDPE) Crates for Milk Satchets	7,838/-	Included wef 22.03.2018
Inclu	ision of ISs in the	e existing scope w.e.f. 03.09.2018		
19.	4985:2000	Unplasticized PVC Pipes for Potable Water Supplies -	20,244/- (Elastomeric Sealing Ring Socket) 15,856/- (Plain Ended/Socket Ended) 7,606/- (Plumbing) PVC Resin 3,075/-	VCM content subcontracted to CIPET- Ahemdabad Hydraulic characteristics & resistance to external blow restricted upto 315mm Included wef 03.09.2018
20.	7834 (Pt 8):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 8 Specific requirements for caps	4,219/- 3,075/- (PVC Resin)	Included wef 03.09.2018
21.	7834 (Pt 7):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 7 Specific requirements for unions	4,219/- 3,075/- (PVC Resin)	Included wef 03.09.2018
22.	7834 (Pt 6):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 6 Specific requirements for sockets	4,219/- 3,075/- (PVC Resin)	Included wef 03.09.2018
23.	7834 (Pt 5):1987	Injection Moulded PVC Socket Fittings With Solvent Cement Joints for Water Supplies - Part 5 : Specific Requirements for 45 degree Tees	4,219/- 3,075/- (PVC Resin)	Included wef 03.09.2018
24.	7834 (Pt 4):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 4 Specific requirements for 90 degree tees	4,219/- 3,075/- (PVC Resin)	Included wef 03.09.2018
25.	7834 (Pt 3):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 3 Specific requirements for 90 degree elbows	4,219/- 3,075/- (PVC Resin)	Included wef 03.09.2018
26.	7834 (Pt 2):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 2 Specific requirements for 45 degrees elbows	4,219/- 3,075/- (PVC Resin)	Included wef 03.09.2018
27.	7834 (Pt 1):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 1 General requirements	4,219/- 3,075/- (PVC Resin)	Included wef 03.09.2018
28.	12818:2010	Unplasticized Polyvinyl Chloride (pvc-u) screen And Casing Pipes For Bore/tubewell	8,294/- (Plain Screen and casing pipes for bore/tubewells) 3,075/- PVC Resin 7,794/- (Ribbed well Screen and casing pipes with ribs for Bore/Tube wells)	Included wef 03.09.2018 VCM content subcontracted to CIPET- Ahemdabad Resistance to external blow restricted upto 315mm
29.	14182:1994	Solvent Cement For Use With Unplasticized Polyvinylchloride Plastic Pipe And Fittings	8,038/-	Included wef 03.09.2018

30.	15778:2007	Chlorinated polyvinyl chloride (CPVC) pipes	1,39,119/-	Included wef 03.09.2018
		for potable hot and cold water distribution	13,575/- (Optional)	
		supplies		