## भारतीय मानक ब्यूरो

बगलूरु शाखा प्रयागश

हमारा सन्दर्भ: BNBOL/LRS/OSL-6137634

4 सितम्बर 2018

विषय: . सी. बी. पी. एस. टी. कोच्ची के मान्यता क्षेत्र में परिवर्तन

सक्षम अधिकारी के अनुमोदन अनुसार **सेंटर फ़ॉर बायो-पोलीमर साइंसेज एंड टेक्नोलॉजी, CBPST (A Unit of CIPET),** रसायन एवं पेट्रोलियम विभाग, रसायन एवं उर्वरक मंत्रालय, भारत सरकार, जे एन एम् कैंपस, एलूर, उद्योगमंडल, कोच्ची – 683501 (केरल) के मान्यता क्षेत्र में दिनांक 4 सितम्बर 2018 से परिवर्तन किया गया है।

प्रयोगशाला का परिवर्तित मान्यता क्षेत्र **अनुबंध 1** में संलग्न है।

सु. कु. अरोड़ा वै-बी, प्रभा. अधि. (प्र. मा. योजना)

वै. एफ़. एवं प्रमुख, बं. शा. प्र.

वै. एफ़. एवं प्रमुख, एल पी पी डी

भारतीय मानक ब्यूरो के सभी क्षे. कार्यालय / शा. कार्यालय / प्रयोगशालाएं / सी एम डी - I , II , III

प्रमुख, आई टी एस: कृपया इस परिपत्र को भारतीय मानक ब्यूरो के इंट्रानेट पर अपलोड करें।

## BUREAU OF INDIAN STANDARDS <u>Bangalore Branch Laboratory</u>

Our Ref: BNBOL/LRS/OSL-6137634

4 September 2018

**Subject:** Modification in Scope of Recognition of CBPST, Kochi

As approved by the Competent Authority, scope of recognition of **Centre for Bio-Polymer Science** & **Technology**, **CBPST** (A Unit of CIPET), **Department of Chemicals** & **Petrochemicals**, **Ministry of Chemicals** & **Fertilizers**, **Government of India**, **JNM Campus**, **Eloor**, **Udyogmandal P.O. Kochi** – **683501** (**Kerala**) has been modified **w.e.f.** 4 **September 2018**.

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

S K Arora Sc-B, OIC (LRS)

Sc-F & Head, BNBOL

Sc-F & Head, LPPD

All ROs/BOs/Labs/CMD-I/CMD-II/CMD-III

**<u>Head, ITS, BIS HQs:</u>** Please upload the circular on BIS Intranet.

## Annexure-1

					Annexure- i	
DATA ON OUTSIDE RECOGNIZED LABORATORIES				From 01/08/2017 to 31/07/2020		
OSL CODE:		6137634		CONTACT:	Dr. T.O. Varghese, Director & Head; Mr. K. A. Rajesh, Centre In-charge	
NAME & ADDRESS:		Centre for Bio-Polymer Science & Technology (CBPST),		TELEPHONE:	0484-2541750, 2555750 08129497181, 8129497182	
700	ALCO.	A Unit of CIPET,		FAX:	·	
		Department of Chemicals & Petrochemicals,		E-MAIL:	0484-2551740 cbpst2012@gmail.com	
		Ministry of Chemicals & Fertilizers, Government of India,			Scope modified on 04/09/2018;	
		JNM Campus, Eloor, Udyogmandal P.O. Kochi – 683501 (Kerala)		REMARKS:	25% discount to BIS (except for preparation/conditioning of samples)	
S.				Tarifa Olaman		
No.	IS Code		Product	Testing Charges	Remarks	
1	IS 4148:1	989	Surgical Rubber Gloves	Rs.5,900/-; Rs.7,750/- for specimen/conditioning	Included w.e.f. 04/09/2018; Size: 5-1/2 to 9-1/2	
2	IS 4984:2016		Polyethylene Pipes for Water Supply	Rs.13075/-; Rs.500/- for specimen/conditioning; Rs.3225/- for raw material; Rs.625/-for specimen/ conditioning	Current version(2016) included w.e.f. 04/09/2018; Size: 16-200 mm	
3	IS 4985:2000		Unplasticized PVC Pipes for Potable Water Supplies	Rs.20475/- (plain/socket ended; Rs.26325/-(elastomeric ring); Rs.500/- for specimen/ conditioning; Rs.4100/- (For PVC Resin)	Size: 20-200 mm <b>Sub-contracting</b> : VCM content (cl.6.1.1) to CIPET, Chennai; Effect on water (cl.10.3) to CIPET, Chennai	
4	IS 7834 (Part 1):1987		Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 1 General requirements	Rs.5625/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm <b>Sub-contracting</b> : VCM content (cl.6.1.1) to CIPET, Chennai; Effect on water (cl.10.3) to CIPET, Chennai	
5	IS 7834 (Part 2):1987		Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 2 Specific requirements for 45 degrees elbows	Rs.5625/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm Sub-contracting: VCM content (cl.6.1.1) to CIPET, Chennai; Effect on water (cl.10.3) to CIPET, Chennai	
6	IS 7834 (Part 3):1987		Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 3 Specific requirements for 90 degree elbows	Rs.5625/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm Sub-contracting: VCM content (cl.6.1.1) to CIPET, Chennai; Effect on water (cl.10.3) to CIPET, Chennai	
7	IS 7834 (Part 4):1987		Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 4 Specific requirements for 90 degree tees	Rs.5625/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm <b>Sub-contracting</b> : VCM content (cl.6.1.1) to CIPET, Chennai; Effect on water (cl.10.3) to CIPET, Chennai	

8	IS 7834 (Part 5):1987	Injection Moulded PVC Socket Fittings With Solvent Cement Joints for Water Supplies - Part 5 : Specific Requirements for 45 degree Tees	Rs.5625/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm  Sub-contracting: VCM content (cl.6.1.1) to CIPET, Chennai; Effect on water (cl.10.3) to CIPET, Chennai
9	IS 7834 (Part 6):1987	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 6 Specific requirements for sockets	Rs.5625/-; Rs.4100/- (For PVC Resin)	16-200 mm Sub-contracting: Effect on water (cl.6.3) to CIPET, Chennai
10	IS 7834 (Part 7):1987	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 7 Specific requirements for unions	Rs.5625/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm  Sub-contracting: VCM content (cl.6.1.1) to CIPET, Chennai; Effect on water (cl.10.3) to CIPET, Chennai
11	IS 7834 (Part 8):1987	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 8 Specific requirements for caps	Rs.5625/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm  Sub-contracting: VCM content (cl.6.1.1) to CIPET, Chennai; Effect on water (cl.10.3) to CIPET, Chennai
12	IS 9537 (Part 2):1983	Rigid Plain Conduits of Insulating Materials	Rs.9,100/-; Rs.6,850/- for specimen/conditioning	Included w.e.f. 04/09/2018; Size: 16-25 mm
13	IS 10124 (Part 1):2009	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 1 General Requirements	Rs.1925/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm
14	IS 10124 (Part 2):2009	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 2 Specific Requirements for Sockets	Rs.1925/-; Rs.4100/- (For PVC Resin)	Size: 20-200 mm
15	IS 12701:1996	Rotational Moulded Polyethylene Water Storage Tanks	Rs.16800/-; Rs.1250/- for specimen/conditioning; Rs.3225/- for raw material; Rs.625/- forspecimen/ conditioning	Size: 200-7500 litre
16	IS 12786:1989	Irrigation Equipment - Polyethylene Pipes for Irrigation Laterals	Rs.9175/-; Rs.550/- for specimen/conditioning; Rs.6075/- for raw material; Rs.625/- for specimen/ conditioning	Size: 12-32 mm
17	IS 14151 (Part 1):1999	Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes	Rs.18625/-; Rs.550/- for specimen/conditioning; Rs.3225/- for raw material; Rs.625/- for specimen/ conditioning	Size: 40-200 mm
18	IS 14151 (Part 2):2008	Irrigation Equipment - Sprinkler Pipes : Part 2 Quick Coupled Polyethylene Pipes	Rs.33975/-; Rs.4750/- for specimen/conditioning; Rs.3225/- for raw material;	Size: 40-200 mm

		and fittings	Rs.625/- for specimen/ conditioning	
19	IS 15354:2003	Single – Use Rubber Examination Gloves - Specification	Rs.5,950/-; Rs.5000/- for specimen/conditioning	Included w.e.f. 04/09/2018; Size: 70-120 mm; Scope restricted to Gloves not requiring 'Sterility' test as per cl.6.4
20	IS 15410:2003	Containers for Packaging of Natural Mineral Water and Packaged Drinking Water	Rs.9250/-	Size: 100 ml – 5 litre
21	IS 15609:2005	Polyethylene Flexible pouches for the packing of Natural Mineral Water and Packaged Drinking water - Specification	Rs.14,000/-; Rs.500/- for specimen/conditioning	Included w.e.f. 04/09/2018

## Note:

- Service Tax / GST applicable as additional.
- Minimum charges per assignment Rs.1500/- plus service tax / GST