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

हमारा संदर्भ : पू.क्षे.प्र./प्र.मा.यो/ओएसएल -5163604 06 मई 2019

विषय: सीपेट- रायपुर की मान्यता का अनुदान

सक्षम प्राधिकारी के अनुमोदन अनुसार मेसर्स सेंट्रल इंस्टीट्यूट ऑफ प्लास्टिक्स इंजीन्यरिंग एवं टेक्नालजी (सीपेट), प्लॉट नं. 48, इंडस्ट्रियल एरिया भनपुरी, भनपुरी, रायपुर- 493221, छत्तीसगढ़ की मान्यता को 26 अप्रैल 2019 से तीन वर्षों के लिए नवीकृत किए जाने को मंजूरी दी है। प्रयोगशाला का मान्यता क्षेत्र अनुबंध-1 में दिया गया है |

द्वैपायन भद्र वैज्ञानिक – 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-5163604 06 May 2019

Subject: Grant of Recognition to CIPET-Raipur

As approved by the Competent Authority, the recognition of Central Institute of Plastics Engineering & Technology (CIPET), Plot No. 48, Industrial Area Bhanpuri, Bhanpuri, Raipur-493221, Chhattisgarh has been granted Recognition for three years w.e.f. 26 Apr 2019 under BIS Laboratory Recognition Scheme - 2018.

Dwaipayan Bhadra Sc-D, OIC (LRS)

CC:

➤ ITSD, BIS HQ – With a request to upload this circular on BIS intranet for information of all concerned

## <u>अनुबंध-1 /Annex-1</u>

OSL CODE: 5163604	Contact: Sh. A.K. Joshi, Director & Head
Name: M/s Central Institute of Plastics Engineering &	Mob. 9111001996
Technology (CIPET)	
Address: Plot No. 48, Industrial Area Bhanpuri	Telephone:- 0771-655512/13
Bhanpuri, Raipur-493221 (C.G)	E-mail: cipetraipur@gmail.com
	raipur@cipet.gov.in

Sl. No.	IS Code	IS Title	Testing Charges (In Rs.) (Excl. GST) (Valid upto to 01.05.2021)	Remarks
1.	2508:2016	Polyethylene Films and Sheets	12,700/- (Natural Compound) Type 1; 11,050/- (Natural Compound) Type 2; 8,800/- (Natural Compound) Type 3 & 4; 14,650/- (Black Compound) Type 1; 13,000/- (Black Compound) Type 2; 10,750/- (Black Compound); Type 3 & 4 (Excl. Raw Material Rates)	-
2.	4985:2000	Unplasticized PVC Pipes for Potable Water Supplies	7,650/- (Plumbing); 20,250/- (Elastomeric sealing ring socket); 15,900/- (Plain ended/ socket ended); (Excl. Raw Material Rates)	& VCM content test subcontracted to CIPET-Bhopal
3.	7834 (Part-8):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 8 Specific requirements for caps	4,250/-; 3,100/- (PVC Resin)	Effect on water subcontracted to CIPET-Bhopal
4.	7834 (Part-7):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 7 Specific requirements for unions	1,600/-; 3,100/- (PVC Resin)	Effect on water subcontracted to CIPET-Bhopal
5.	7834 (Part-6):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 6 Specific requirements for sockets	4,250/-; 3,100/- (PVC Resin)	Effect on water subcontracted to CIPET-Bhopal
6.	7834 (Part-5):1987	Injection Moulded PVC Socket Fittings With Solvent Cement Joints for Water Supplies - Part 5 : Specific Requirements for 45 degree Tees	1,600/-; 3,100/- (PVC Resin)	Effect on water subcontracted to CIPET-Bhopal
7.	7834 (Part-4):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 4 Specific requirements for 90 degree tees	4,250/-; 3,100/- (PVC Resin)	Effect on water subcontracted to CIPET-Bhopal
8.	7834 (Part-3):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 3 Specific requirements for 90 degree elbows	4,250/-; 3,100/- (PVC Resin)	Effect on water subcontracted to CIPET-Bhopal
9.	7834 (Part-2):1987	injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 2 Specific requirements for 45 degrees elbows	1,600/-; 3,100/- (PVC Resin)	Effect on water subcontracted to CIPET-Bhopal
10.	7834 (Part-1):1987	injection moulded PVC socket	4,250/-; 3,100/- (PVC Resin)	Effect on water

		fittings with solvent cement joints for water supplies: Part 1 General requirements		subcontracted to CIPET-Bhopal
11.	9755:2016	Textiles - High Density Polyethylene (HDPE)/Polypropylene (PP) Woven Sacks for Packing Fertilizers	1,800/-	-
12.	12100:1987	High Density Polyethylene (HDPE) Woven Sacks for Packing Flour	9,600/- (Laminated); 9,000/- (with Liner)	-
13.	12701:1996	Rotational Moulded Polyethylene Water Storage Tanks	A. (Above 1500 Litres) 13,900/-; B. (Upto 1500 litres); 13,200/-	-
14.	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)	Effect on water & VCM content test subcontracted to CIPET-Bhopal
15.	14151 (Part- 2):2008	Irrigation Equipment - Sprinkler Pipes : Part 2 Quick Coupled Polyethylene Pipes and fittings	800/-	Restricted upto non threaded pipes
16.	14151 (Part- 1):1999	Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes	14,550/-	-
17.	14333:1996	High Density Polyethylene Pipe For Sewerage	8,700/-; (Excl. Raw Material Rates)	-
18.	15410:2003	Containers for Packaging of Natural Mineral Water and Packaged Drinking Water	5,250/-	-
19.	15609:2005	Polyethylene Flexible Pouches for the Packing of Natural Mineral Water and Packaged Drinking Water	10,500/-	-
20.	15778:2007	Chlorinated polyvinyl chloride (CPVC) pipes for potable hot and cold water distribution supplies	1,39,150/-; 13,600/- (Optional)	-