## अारतीय मानक ब्यूरो (दक्षिणक्षेत्रीयकार्यालयप्रयोगशाला)

सन्दर्भः यसरवोल /एलआरएस/ओएसएल (6141334) 23ज्लाई 2018

विषय: M/s सेंट्रलइंस्टिट्यूटऑफ़प्लास्टिकइंजीनियरिंगएंडटेक्नोलॉजीको मान्यता

सक्षम अधिकारी के निर्णयानुसार M/s सेंट्रलइंस्टिट्यूटऑफ़प्लास्टिकइंजीनियरिंगएंडटेक्नोलॉजी,VACDC कैंपस, ब्लॉक - 12, CR-15, नईऑटोनागर, विजयवाड़ा, आंध्रप्रदेशको भारतीय मानक ब्यूरो की प्रयोगशाला मान्यता योजना, 2013 के अंतर्गत दिनांक 18**जुलाई** 2018 सेसेतीन वर्ष की अविध के लिए मान्यता प्रदान की गई है।

प्रयोगशालाकामान्यताक्षेत्रअन्बांध 1 में संलग्नहै।

(त्रिनाधकोतपल्ली)

वै. बी., प्रभा. अपि. (प्र. मा. योजना))

वै. ई. एवं प्रमुख, यस र वो ल

वै.एफ़. एवंप्रमुख, एलपीपीडी

भारतीयमानकब्यूरोकेसभीक्षे. कार्यालय / शा. कार्यालय / प्रयोगशालाएां/ सीएमडी - I , II , III

प्रमुख, आईटीएस : कृपयाइसपरिपत्रकोभारतीयमानकब्यूरोकेइंट्रानेटपैरअपलोडकरे।

## **BUREAU OF INDIAN STANDARDS** (Southern Regional Office Laboratory)

Ref: SROL/LRS/ OSL (6141334) 23 July 2018

Subject: Grant of Recognition to M/s Central Institute of Plastics Engineering & Technology, Vijayawada

As approved by the Competent Authority, Central Institute of Plastics Engineering & Technology (6141334), VACDC Campus, Block -12, CR-15, New Auto Nagar, Vijayawada, Andhra Pradesh – 520007has been granted recognition for three years w.e.f.18July 2018 under the Laboratory Recognition Scheme 2013 of BIS.

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

(TrinadhKothapalli) Sc. B/OIC(LRS)

Encl: as above

**Head (SROL)** 

Head (LPPD)

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

Head, ITS, BIS HQs: With a request to upload the circular on BIS Intranet please

Name & Address of OSL	Contact person's detail
M/s Central Institute of Plastics Engineering &	Name: Mr V Kiran Kumar, Head
Technology (6141334)	Tel: 0866-6548777, 9959333415
VACDC Campus, Block -12, CR-15,	Fax:
New Auto Nagar,	Email: vijayawada@cipet.gov.in,
Vijayawada, Andhra Pradesh – 520007	cipetvijayawada@gmail.com
OSL Code:6141334	
Validity:17 July 2021	

SI No.	IS Code	IS Title	Testing Charges	Remarks
1	4985:0:0:00	Un plasticized PVC Pipes for Potable Water Supplies -	Rs 7606 /- for plumbing pipes Rs 20244 /- for elastomeric sealing ring socket pipes Rs 15856 /- for plain pipes Rs 3075 /- for PVC	The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. VCM Content - M/s CIPET, Ahmedabad  2. Effect on Water - M/s CIPET, Ahmedabad
2	7834:1:0:87	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 1 General requirements		The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Effect on Water - M/s CIPET, Ahmedabad
3	7834:2:0:87	fittings with solvent cement joints for water supplies: Part 2 Specific		The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Effect on Water - M/s CIPET, Ahmedabad
4	7834:3:0:87	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 3 Specific requirements for 90 degree elbows		The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Effect on Water - M/s CIPET,

				Ahmedabad
5	7834:4:0:87	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 4 Specific requirements for 90 degree tees		The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Effect on Water - M/s CIPET, Ahmedabad
6	7834:5:0:87	Injection Moulded PVC Socket Fittings With Solvent Cement Joints for Water Supplies - Part 5 : Specific Requirements for 45 degree Tees	Rs 3075 /-	The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Effect on Water - M/s CIPET, Ahmedabad
7	7834:6:0:87	fittings with solvent cement joints for water supplies: Part 6 Specific		The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Effect on Water - M/s CIPET, Ahmedabad
8	7834:7:0:87	fittings with solvent cement joints for water supplies: Part 7 Specific		The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Effect on Water - M/s CIPET, Ahmedabad
9	7834:8:0:87	fittings with solvent cement joints for water supplies: Part 8 Specific		The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Effect on Water - M/s CIPET, Ahmedabad
10	10124:1:0:09	Potable Water Supplies -	Rs 1444 /- Rs 3075 /- for PVC resin	
11	10124:2:0:09	Fabricated PVC-U Fittings for Potable Water Supplies -	Rs 1444 /- Rs 3075 /- for PVC resin	
12	10124:3:0:09		Rs 1444 /- Rs 3075 /-	

		Survice Air Don't 2 Survice	f DVC
		Specification Part 3 Specific Requirements for Straight Reducers	resin
13	10124:5:0:09	Potable Water Supplies - Specification Part 5 Specific Requirements for Equal Tees	resin
14	10124:7:0:09	1 1	Rs 3075 /- for PVC
15	10124:8:0:09	Fabricated PVC-U fittings for Potable Water Supplies: Part 8 Specific Requirements for 90 degree Bends	Rs 3075 /-
16	10124:9:0:09	Specification Part 9 Specific	Rs 3075 /-
17	10124:10:0:09	Specification Part 10 Specific	Rs 3075 /-
18	10124:11:0:09	Fabricated PVC-U fittings for Potable Water Supplies: Part 11 Specific Requirements for 30 degree Bends	Rs 3075 /-
19	10124:12:0:09	Potable Water Supplies - Specification Part 12 Specific	Rs 1444 /- Rs 3075 /- for PVC resin
20	10124:13:0:09	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 13 Specific Requirements for 111/40Bends	Rs 3075 /-
21	10889:0:0:04	Textiles- High Density Polyethylene (HDPE)/Polypropylene (PP) Woven Sacks for Packaging of 50 kg Cement - Specification (Third Revision)	for natural
22	12701:0:0:96	Rotational Moulded Polyethylene Water Storage Tanks	Rs 13175 /- for up to 1500 ltrs Rs 13850 /- for above

	II.	T. Control of the Con	I	1. Anti-Oxidant - M/s CIPET,
30	14333:0:0:96	High Density Polyethylene Pipe For Sewerage	Rs 8681 /- Rs 3044 /- for raw material	The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.
29	14151:2:0:08	Irrigation Equipment - Sprinkler Pipes : Part 2 Quick Coupled Polyethylene Pipes and fittings		Except metallic Couplers (Cl 4.1.1)  The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Anti-Oxidant - M/s CIPET, Chennai
28	14151:1:0:99	Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes	Rs 14519 /- Rs 3044 /- for raw material	The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. Anti-Oxidant - M/s CIPET, Chennai
27	13592:0:0:13	Unplasticized Polyvinyl Chloride (PVC-U) Pipes for Soil and Waste Discharge System Inside and Outside Buildings Including Ventilation and Rainwater System	for Type A Rs 12725 for	
25	13487:0:0:92 13488:0:0:08	Irrigation Equipment - Emitters Irrigation Equipment -emitting Pipes System	Rs 3525 /- Rs 9056 /- Rs 5106 /- for raw material	Except Anti-Oxidant Test (Cl 4.1)
23	12786:0:0:89 12818:0:0:10	Irrigation Equipment - Polyethylene Pipes for Irrigation Laterals  Un plasticized Polyvinyl Chloride (PVC - u)screen And Casing Pipes For Bore/tubewell	Rs 5181 /- for raw material Rs 8294 /- for plain screen Rs 7794 /- for ribbed screen Rs 3075 /- for PVC resin	Except Anti-Oxidant Test (Cl 4.1)  The following tests are Sub Contracted to other NABL accredited CIPET Labs as given below.  1. VCM Content - M/s CIPET, Ahmedabad  2. Effect on Water - M/s CIPET, Ahmedabad

				Chennai
31	16098:1:0:13	Systems for Non-Pressure Drainage and Sewerage — Specification Part 1 Pipes and Fittings with Smooth External Surface, Type A	(with Elastometric Sealing	Up to and including 630mm only.
32	16208:0:0:15	Textiles - High Density Polyethylene (Hdpe)/ Polypropylene (Pp) Woven Sacks For Packaging 10 Kg, 15 Kg, 20 Kg, 25 Kg And 30 Kg Foodgrains - Specification	Rs 17155 /-	