

**भारतीय मानक ब्यूरो**  
(दक्षिणक्षेत्रीयकार्यालयप्रयोगशाला)

सन्दर्भ: यसरवोल /एलआरएस/ओएसएल (6141334)

23जुलाई 2018

विषय: M/s सेंट्रलइंस्टिट्यूटऑफप्लास्टिकइंजीनियरिंगएंडटेक्नोलॉजीको मान्यता

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

प्रयोगशालाकामान्यताक्षेत्रअनुबंध 1 में संलग्नहै।

(त्रिनाथकोतपल्ली)

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

वै. ई. एवं प्रमुख, यस र वो ल

वै.एफ. एवंप्रमुख, एलपीपीडी

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

प्रमुख, आईटीएस : कृपयाइसपरिपत्रकोभारतीयमानकब्यूरोकेइंटरनेटपैरअपलोडकरे।

**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 – 520007 has 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 & Technology (6141334) VACDC Campus, Block -12, CR-15, New Auto Nagar, Vijayawada, Andhra Pradesh – 520007  <b>OSL Code:6141334</b>  <b>Validity:17 July 2021</b>	Name : Mr V Kiran Kumar, Head Tel : 0866-6548777, 9959333415 Fax : Email : <a href="mailto:vijayawada@cipet.gov.in">vijayawada@cipet.gov.in</a> , cipetvijayawada@gmail.com

Sl 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 resin	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	Rs 4219 /- Rs 3075 /- for PVC resin	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	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 2 Specific requirements for 45 degrees elbows	Rs 4219 /- Rs 3075 /- for PVC resin	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	Rs 4219 /- Rs 3075 /- for PVC resin	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	Rs 4219 /- Rs 3075 /- for PVC resin	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 4219 /- Rs 3075 /- for PVC resin	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	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 6 Specific requirements for sockets	Rs 4219 /- Rs 3075 /- for PVC resin	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	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 7 Specific requirements for unions	Rs 4219 /- Rs 3075 /- for PVC resin	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	Injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 8 Specific requirements for caps	Rs 4219 /- Rs 3075 /- for PVC resin	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	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 1 General Requirements	Rs 1444 /- Rs 3075 /- for PVC resin	
11	10124:2:0:09	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 2 Specific Requirements for Sockets	Rs 1444 /- Rs 3075 /- for PVC resin	
12	10124:3:0:09	Fabricated PVC-U Fittings for Potable Water Supplies -	Rs 1444 /- Rs 3075 /- for PVC resin	

		Specification Part 3 Specific Requirements for Straight Reducers	for PVC resin	
13	10124:5:0:09	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 5 Specific Requirements for Equal Tees	Rs 1444 /- Rs 3075 /- for PVC resin	
14	10124:7:0:09	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 7 Specific Requirements for Threaded Adaptors	Rs 1444 /- Rs 3075 /- for PVC resin	
15	10124:8:0:09	Fabricated PVC-U fittings for Potable Water Supplies: Part 8 Specific Requirements for 90 degree Bends	Rs 1444 /- Rs 3075 /- for PVC resin	
16	10124:9:0:09	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 9 Specific Requirements for 60 o Bends	Rs 1444 /- Rs 3075 /- for PVC resin	
17	10124:10:0:09	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 10 Specific Requirements for 45o Bends	Rs 1444 /- Rs 3075 /- for PVC resin	
18	10124:11:0:09	Fabricated PVC-U fittings for Potable Water Supplies: Part 11 Specific Requirements for 30 degree Bends	Rs 1444 /- Rs 3075 /- for PVC resin	
19	10124:12:0:09	Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 12 Specific Requirements for 22 ½o Bends	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 11¼oBends	Rs 1444 /- Rs 3075 /- for PVC resin	
21	10889:0:0:04	Textiles- High Density Polyethylene (HDPE)/Polypropylene (PP) Woven Sacks for Packaging of 50 kg Cement - Specification (Third Revision)	Rs4538 /- for natural type Rs 5756/- for black colored type Rs 3044/- for raw material black compound Rs 1825 for raw material- natural	
22	12701:0:0:96	Rotational Moulded Polyethylene Water Storage Tanks	Rs 13175 /- for up to 1500 ltrs Rs 13850 /- for above	

			1500 ltrs Rs 3044 /- for raw material	
23	12786:0:0:89	Irrigation Equipment - Polyethylene Pipes for Irrigation Laterals	Rs 7431 /- Rs 5181 /- for raw material	Except Anti-Oxidant Test (Cl 4.1)
24	12818:0:0:10	Un plasticized Polyvinyl Chloride (PVC - u)screen And Casing Pipes For Bore/tubewell	Rs 8294 /- for plain screen Rs 7794 /- for ribbed screen Rs 3075 /- for PVC resin	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
25	13487:0:0:92	Irrigation Equipment - Emitters	Rs 3525 /-	
26	13488:0:0:08	Irrigation Equipment -emitting Pipes System	Rs 9056 /- Rs 5106 /- for raw material	Except Anti-Oxidant Test (Cl 4.1)
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	Rs 12400 /- for Type A Rs 12725 for Type B Rs 825 for PVC resin	
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
29	14151:2:0:08	Irrigation Equipment - Sprinkler Pipes : Part 2 Quick Coupled Polyethylene Pipes and fittings	Rs 30231 /- Rs 3044 /- for raw material	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
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.  1. Anti-Oxidant - M/s CIPET,

				Chennai
31	16098:1:0:13	Structured-Wall Plastics Piping Systems for Non-Pressure Drainage and Sewerage — Specification Part 1 Pipes and Fittings with Smooth External Surface, Type A	Rs 45613 (with Elastometric Sealing Ring) Rs 45713 (With solvent cement joint)	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 /-	