भारतीय मानक ब्यूरो पूर्वी क्षेत्रीय प्रयोगशाला - कोलकाता

हमारा संदर्भ : पू.क्षे.प्र./प्र.मा.यो/ओएसएल -5118334 28 मई 2020

विषय : मे. सीपेट हाजीपुर की मान्यता का नवीकरण एवं विस्तार

सक्षम प्राधिकारी के अनुमोदन अनुसार मे. सीपेट, इंडस्ट्रियल एरिया, हाजीपुर, वैशाली, बिहार 844101 की मान्यता को 07.10.2022 तक नवीकृत एवं विस्तार किए जाने को मंजूरी दी है।

प्रयोगशाला का मान्यता क्षेत्र अनुबंध-1 में दिया गया है।

द्वैपायन भद

वैज्ञानिक ई, 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-5118334

28 May 2020

Subject: Renewal cum extension of scope of Recognition of M/s CIPET Hajipur

As approved by the Competent Authority, the recognition of M/s Central Institute of Plastics Engineering & Technology (CIPET), Industrial Area, Hajipur, Vaishali, Bihar-844101 has been renewed & extended upto 07.10.2022.

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

Dwaipayan Bhadra Sc-E, OIC (LRS)

CC:

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

OSL CODE: 5118334

Name: M/s Central Institute of Plastics Engineering & Technology (CIPET) Address: Hajipur Industrial Area, Hajipur Vaishali, Bihar 844102 Contact: Sh. K. K. Mohapatra, Chief Manager Mob. 7781020330

Telephone:- 06224-277424, 273518 E-mail: hajipur_testing@yahoo.com cipetpatna@gmail.com

| Sl. | IS Code | IS Title | Testing Charges (In | Remarks (Charges fixed |
|-----|---------------------|---|--|---|
| No. | | | Rs.) (Excl. GST) | upto 10.02.2021) |
| 1. | 2508 :2016 | Low Density Polyethylene Films | Type-I :-12,700/- (Natural Film); 14,650/- (Black Film) (Additional Test) Type II: 11,050/- (Natural Film); 13,000/- (Black Film) (Additional Test) Type III & IV:- 8,800/- (Natural Film); 10,750/- (Black Film) (Additional Test); | - |
| 2. | 4984 :2016 | Polyethylene Pipes for Water Supply - Specification | 25,100/- (Excl. Raw Material Rates) | Up to 315 mm dia |
| 3. | 4985 :2000 | Unplasticized PVC Pipes for Potable Water Supplies | 17,650/-; 22,350/- (Sealing Ring) | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahemdabad c) Effect on water subcontracted to CIPET- Guwahati |
| 4. | 7834(Pt1) : 1987 | injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 1 General requirements | 4,900/- | Up to 315 mm dia Effect on water subcontracted to CIPET- Guwahati |
| 5. | 7834(Pt2): 1987 | injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 2 Specific requirements for 45 degree elbows | 1,600/- | Up to 315 mm dia Effect on water subcontracted to CIPET- Guwahati |
| 6. | 7834(Pt3): 1987 | injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 3 Specific requirements for 90 degree elbows | 5,100/- | Up to 315 mm dia Effect on water subcontracted to CIPET- Guwahati |
| 7. | 7834(Pt4): 1987 | injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 4 Specific requirements for 90 degree tees | 5,100/- | Up to 315 mm dia Effect on water subcontracted to CIPET- Guwahati |
| 8. | 7834(Pt5): 1987 | Injection Moulded PVC Socket Fittings With Solvent Cement Joints for Water Supplies - Part 5 : Specific Requirements for 45 degree Tees | 1,600/- | Up to 315 mm dia Effect on water subcontracted to CIPET- Guwahati |
| 9. | 7834(Pt6): 1987 | injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 6 Specific requirements for sockets | 5,100/- | Up to 315 mm dia Effect on water subcontracted to CIPET- Guwahati |
| 10. | 7834(Pt7): 1987 | injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 7 Specific requirements for unions | 1,600/- | Up to 315 mm dia Effect on water subcontracted to CIPET- |

| 7834(Pt8): 1987 | injection moulded PVC socket fittings with solvent cement joints for water supplies: Part 8 Specific requirements for caps | 5,100/- | Up to 315 mm dia Effect on water subcontracted to CIPET- Guwahati |
|-----------------------|--|---|--|
| 10124(Pt1): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 1 General Requirements | 1,700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt 2):2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 2 Specific Requirements for Sockets | 1,700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt3): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 3 Specific Requirements for Straight Reducers | 800/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt4): 2009 | Fabricated PVC- U Fittings for Potable Water Supplies - Specification Part 4 Specific Requirements for Caps | 700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt5): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 5 Specific Requirements for Equal Tees | 700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt6): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 6 Specific Requirements for Flanged Tail Pieces with Metallic Flanges | 800/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt7): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 7 Specific Requirements for Threaded Adaptors | 800/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt8): 2009 | Fabricated PVC-U fittings for Potable Water Supplies: Part 8 Specific Requirements for 90 degree Bends | 700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt9): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 9 Specific Requirements for 60 ⁰ Bends | 700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt 10): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 10 Specific Requirements for 45 ⁰ Bends | 700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt 11): 2009 | Fabricated PVC-U fittings for Potable Water Supplies: Part 11 Specific Requirements for 30 degree Bends | 700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt 12): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 12 Specific Requirements for 22 ¹ / ₂ ⁰ Bends | 700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| 10124(Pt 13): 2009 | Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 13 Specific Requirements for 11¼ ⁰ Bends Part 12 Specific Requirements For 22 ½ ⁰ Bends | 700/- | a) Up to 315 mm dia b) Subcontracting VCM content test to CIPET Ahmedabad |
| | 1987 10124(Pt1): 2009 10124(Pt2): 2009 10124(Pt3): 2009 10124(Pt4): 2009 10124(Pt5): 2009 10124(Pt6): 2009 10124(Pt7): 2009 10124(Pt8): 2009 10124(Pt1): 2009 10124(Pt1): 2009 | 1987cement joints for water supplies: Part 8 Specific requirements for caps10124(Pt1):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 1 General Requirements for Sockets10124(Pt2):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 2 Specific Requirements for Sockets10124(Pt3):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 3 Specific Requirements for Straight Reducers10124(Pt4):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 4 Specific Requirements for Caps10124(Pt5):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 5 Specific Requirements for Equal Tees10124(Pt6):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 5 Specific Requirements for Flanged Tail Pieces with Metallic Flanges10124(Pt7):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 7 Specific Requirements for Threaded Adaptors10124(Pt8):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 7 Specific Requirements for 60° Bends10124(Pt8):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 9 Specific Requirements for 60° Bends10124(Pt1):Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 10 Specific Requirements for 45° Bends10124(PtFabricated PVC-U Fittings for Potable Water Supplies - Specification Part 10 Specific Requirements for 45° Bends10124(PtFabricated PVC-U Fittings for Potable Water Supplies - Specification Part 12 Specific Requirements fo | 1987 cement joints for water supplies: Part 8 Specific requirements for caps 10124(Pt1): Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 1 General Requirements 1,700/- 10124(Pt2): Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 2 Specific Requirements for Sockets 1,700/- 10124(Pt3): Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 3 Specific Requirements for Straight Reducers 800/- 10124(Pt4): Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 4 Specific Requirements for Caps 700/- 10124(Pt4): Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 5 Specific Requirements for Equal Tees 700/- 10124(Pt5): Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 5 Specific Requirements for Flanged Tail Pieces with Metallic Flanges 800/- 2009 Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 7 Specific Requirements for Threaded Adaptors 800/- 10124(Pt7): Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 7 Specific Requirements for Flanged Tail Pieces with Metallic Flanges 800/- 2009 Fabricated PVC-U Fittings for Potable Water Supplies - Specification Part 10 Specific Requirements for 40 ^o Bends 700/- 10124(Pt8): Fabricated PVC-U Fittings for Potable Water |

| | | Tanks | Material testing | For material testing lab |
|-------|----------------------|--|--|---|
| | | | charges) | charges 3,600/- |
| 26. | 12786 :1989 | Irrigation Equipment - Polyethylene Pipes for Irrigation Laterals | 7,050/- (Excl. Material testing Rates) | - |
| 27. | 12818 :2010 | Unplasticized Polyvinyl Chloride (PVC-U)screen And Casing Pipes For Bore/tubewell | 9,950/- | a)Up to 400 mm dia ; b) b) Subcontracting VCM content test to CIPET Ahmedabad c) Effect on water subcontracted to CIPET- Guwahati |
| 28. | 13592 :2013 | Unplasticized Polyvinyl Chloride (PVC-U) Pipes for Soil and Waste Discharge System Inside and Outside Buildings Including Ventilation and Rainwater System | 11,100/-(Type-A); 12,000/-(Type-B) | Up to 315 mm dia. |
| 29. | 14151(Pt1) : 1999 | Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes | 16,050/- | - |
| 30. | 14151(Pt2): 2008 | Irrigation Equipment - Sprinkler Pipes : Part 2 Quick Coupled Polyethylene Pipes and fittings | 800/- | Restricted for Couplers of HDPE type only |
| 31. | 14333 : 1996 | High Density Polyethylene Pipe For Sewerage | 12,000/- | Up to 315 mm dia |
| 32. | 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 | 7,800/- | Subcontracting TiO2 Content test to CIPET Lucknow |
| 33. | 15410 : 2003 | Container for Packaging of natural Mineral Water & Packaged Drinking Water | 8,300/- | - |
| Inclu | ded w.e.f. 15.05. | 2020 | | |
| 34. | 14887:2014 | Textiles - High Density Polyethylene (HDPE) / Polypropylene (PP) Woven Sacks for Packaging of 50 kg Food Grains - Specification | 19,480/- | - |
| 35. | 14252:2015 | Textiles - High Density Polyethylene (HDPE)/Polyethylene (PP) Woven Sack for Filling Sand - Specification | 19,140/- | - |
| 36. | 16208:2015 | Textiles - High density polyethylene (HDPE)/polypropylene (PP) woven sacks for packaging 10 kg, 15 kg, 20 kg, 25 kg and 30 kg foodgrains | 18,230/- | - |