



उपमोक्ता मामले, खाद्य एवं सार्वजनिक वितरण मंत्राल

BUREAU OF INDIAN STANDARDS

Ministry of Consumer Affairs, Food & Public Distribution Government of India

Our Ref: LRMD/LRS/OSL-9163904

12-07-2022

Central Institute of Petrochemicals Engineering and Technology (CIPET), (9163904) Plot No. 198/201, Inside VRLA Building, Near Biogenetic Pvt. Ltd., Jharmairi, Baddi, Himachal Pradesh, 173205

Sub: Renewal of recognition under BIS Lab Recognition Scheme 2020

Dear Sir.

With reference to your application seeking renewal of recognition of your laboratory by BIS and the subsequent assessment(s) / correspondences made in this regard, we are pleased to inform you that the recognition of your lab operating at the address " Central Institute of Petrochemicals Engineering and Technology (CIPET), Plot No. 198/201, Inside VRLA Building, Near Biogenetic Pvt. Ltd., Jharmajri, Baddi, Himachal Pradesh, 173205" has been renewed by the Competent Authority for a period of three years w.e.f 17-05-2022 to 16-05-2025 under BIS Lab Recognition Scheme 2020 and the recognized scope of your lab is given as Annex-I.

The recognition shall stand automatically withdrawn unless renewed further subject to satisfactory performance of your laboratory based on periodic review/surveillance by BIS. The recognition shall stand expired if renewal is not sought by your laboratory in advance of the expiry date along with the prescribed fee. In this connection, you may kindly go through BIS LRS 2020 available at BIS website www.bis.org.in.

It may be noted that you are required to comply with the Terms & Conditions as laid down under item 5.0 of the BIS LRS 2020 and also the Undertaking given by you along with the application form. In case your laboratory is found violating any of the provisions of the Scheme or the undertaking given by you, the recognition of your laboratory may be suspended or your lab may be de-recognized by BIS. The conditions under which the laboratory can be suspended/ deferred /expired or can be de-recognized are given under Item 7 & 8 of BIS LRS 2020.

It may also be noted that this recognition does not bind BIS to make use of the test facilities available in your laboratory. However as and when required your test facilities would be utilized as decided by BIS from time to time.

Thanking you,

Yours faithfully,

(Putti Bhanu Krishnadev)

Sc.B, LRMD

w.e.f: from 2022/05/17 to 2025/05/16

Annex-I

DATA ON OUTSIDE RECOGNISED LABORATORIES

OSL CODE 9163904

NAME **ADDRESS** Plastics Testing Centre (PTC), CIPET:CSTS-Baddi

Okit Bi,198/201, Behind Biogenetics Company,

Jharmjri, Solan Dist., Baddi

Solan 173205

Himachal Pradesh

CONTACT:

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REMARKS

IS Number		Product T	esting Charge	Remark
1	IS 2508 : 2016	LOW DENSITY POLYETHYLENE FILMS	Rs.13531/-	for Type I &II only
2	IS 4984 : 2016	H.D. POLYETHYLENE PIPES FOR POTABLE WATER SUPPLIES,SEWAGE AND INDUSTRIAL EFFLUENTS	Rs.31869/-	Up to 355mm.
3	IS 4985 : 2000	UNPLASTICISED PVC PIPES FOR POTABLE WATER SUPPLIES	Rs.20319/-	
4	IS 4985 : 2000	UnplasticiZed PVC pipes for potable water supplies	Rs.20319/-	
5	IS 4985 : 2021	UnplasticiZed PVC pipes for potable water supplies	For UPVC Pipe (Plain Ended / Socket Ended) for Water supply - Rs. 15931.00 PVC Resin (Optional)- Rs. 3075.00 UPVC Pipe (Elastomeric Sealing ring socket) for water supply - Rs. 20319.00 PVC Resin (Optional)- Rs. 3075.00	Up to 355mm. Included w.e.f. 18-10-2021.
6	IS 4985 : 2021	UNPLASTICISED PVC PIPES FOR POTABLE WATER SUPPLIES	For UPVC Pipe (Plain Ended / Socket Ended) for Water supply - Rs. 15931.00 PVC Resin (Optional)- Rs. 3075.00 UPVC Pipe (Elastomeric Sealing ring socket) for water supply - Rs. 20319.00 PVC Resin (Optional)- Rs. 3075.00	Up to 355mm. Included w.e.f. 18-10-2021.
7	IS 9755 : 2016	HIGH DENSITY POLYETHYLENE (HDPE) WOVEN SACKS FOR PACKING FERTILIZE	Rs.20605/-	
8	IS 9755 : 2021	HIGH DENSITY POLYETHYLENE (HDPE) WOVEN SACKS FOR PACKING FERTILIZE	Rs. 20605/	Included w.e.f. 18-10- 2021.
9	IS 9755 : 2021	HIGH DENSITY POLYETHYLENE (HDPE) WOVEN SACKS FOR PACKING FERTILIZE	Rs. 20605/	Included w.e.f. 18-10- 2021.
10	IS 9755 : 2016	HIGH DENSITY POLYETHYLENE (HDPE) WOVEN SACKS FOR PACKING FERTILIZE	Rs.20605/-	
11	IS 10889 : 2004	HIGH DENSITY POLYETHYLENE FILMS	Rs. 5850/-	
12	IS 11652 : 2017	Textiles- Woven Sacks for Packing Cement – High Density Polyethylene(HDPE) / Polypropylene (PP)	Rs. 7913.00	
13	IS 12701 : 1996	ROTATIONAL MOULDED POLYETHYLENE WATER STORAGE TANKS	Rs.13850/-	Up to 5000ltrs.
14	IS 12786 : 1989	IRRIGATION EQUIPMENT- POLYETHLENE PIPES	Rs. 7431.00	
15	IS 13592 : 2013	UPVC PIPES FOR SOIL AND WASTE DISCHARGE SYSTEM INSIDE BUILDINGS INCLUDING VENTILATION AND RAIN WATER SYSTEM	12725.00	

18	S Number	Product	Testing Charge	Remark
16	IS 14151(Part 1): 1999	IRRIGATION EQUIPMENT- SPRINKLER PIPES- POLYETHYLENE PIPES	Rs. 14519/-	
17	IS 14151(Part 2): 2008	IRRIGATION EQUIPMENT- SPRINKLER PIPES-QUICK COUPLED POLYETHYLENE PIPES	Rs. 30419/-	for HDPE couplers & fittings only
18	IS 14252 : 2015	High Density polyethlene (HDPE)/Polypropylene (PP) Woven sack fo rfilling sand	Rs. 16903/-	
19	IS 14333 : 1996	HDPE PIPE FOR SEWERAGE	Rs. 8681.00	Up to 355mm.
20	IS 14611 : 2016	Multilayered cross laminated sheets and tarpaulins/covers.	Rs. 33599.00	op to 333/11/11.
21	IS 14735 : 1999	UPVC INJECTION MOULDING FITTING FOR SOIL & WASTE DISCHARGE	Rs. 8131.00	
22	IS 14887 : 2014	Textiles – High Density Polyethylene(HDPE)/ Polypropylene (PP) Woven Sacks for Packing 50 kg/25 kg Food grains	Rs. 17155.00	
23	IS 14968 : 2015	Woven sacks for packing sugar	Rs. 17268.00	
24	IS 16208 : 2015	Textiles-High Density Polyethylene Woven sacks for packaging foodgrains	Rs. 17155.00	