

BUREAU OF INDIAN STANDARDS (Western Regional Laboratory)

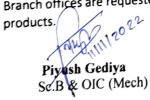


11th Nov 2022

पश्चिमी क्षेत्रीय प्रयोगशाला ने नीचे दिए गए विवरण के अनुसार परीक्षण सुविधा का निर्माण/उन्नयन किया है: Western Regional Laboratory bat crosted

Ref: WROL/Mech/14887 पश्चिमी क्षेत्रीय प्रयोगशाला ने नीचे दिए गए विवरण Western Regional Laboratory has created/up		अनुसार परीक्षण सुविधा का निर्माण/उत्रयन किया ह: aded test facility as per detail given below:
	के	अनसार परीक्षण sign detail given below.
पश्चिमा क्षेत्रीय प्रयोगशाला ने नाच दिए गए विवरण	a)	and test facility as t
Western Regional Laboratory has created/up	ogr	adeo to
		IS 14887 : 2014 density polyethylene (HDPE)/
IS No.	:	High High sacks for packaging of 50
Product	:	Textiles polypropylene (pp) wovering polypropylene (pp) wovering kg food grains - Specification kg food grains - Specification kg food grains - Specification
		polypropy - Specific 1) and Cl.5
		polypropylene (FF) kg food grains – Specification kg food grains – Specification Cl. 3.3,Cl 3.4 ,Cl.4.2 (table 1) and Cl.5
Test (s) with Clause No. for which facility	÷	Cl. 3.3, Cl 51
has been upgraded		
Type/Size/Grade/Variety for which test	:	NA
facility has been upgraded		Mechanical and Chemical
Test Section	:	UV Weatherometer
Major equipment procured for creation of	:	UV Weathered
test facility		Material requirement
Status of facility created	:	Partial Cl.3.1 ,Cl. 3.2 and Cl.4.1 (Raw Material requirement
Test (s) with Clause No. for which facility	:	Cl.3.1 ,Cl. 3.2 011
yet to be created for complete testing		only)
Expenditure in creation/up-gradation of	:	only) Rs. 15 lakh (approximately)
test facility		
Time taken for creation of test facility	:	14 months
Time taken for creation of test and		
Samala cizo	:	10 sacks
Sample size	:	6 samples
Testing capacity/month		the second product
	:	Complete test facility for end product
Remarks	<u> </u>	

- Status of creation/up-gradation of test facility has been updated in LIMS/BIS Intranet.
- Branch offices are requested to kindly send the samples to WROL for above



Ritwick Kar

Sc.B &OIC (Chem)

HWRL 301 ANIL 2