

भारतीय मानक ब्यूरो /BUREAU OF INDIAN STANDARDS
उत्तरी क्षेत्रीय प्रयोगशाला /NORTHERN REGIONAL LABORATORY
(रासायनिक प्रयोगशाला /Chemical Laboratory)

Our Ref: NROL/TF/Chemical/15410

23-05-2023

Subject: Creation of Testing Facility for Chemical requirements.

विषय: रासायनिक आवश्यकताओं के लिए नई परीक्षण सुविधा का निर्माण।

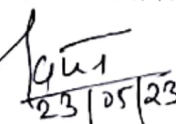
This is for information to all Regional/Branch/ Laboratories and Departments of BIS that NRL Chemical Section has created testing facilities as per detail given below:

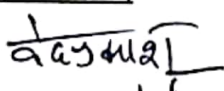
यह बीआईएस के सभी क्षेत्रीय/शाखा/प्रयोगशालाओं और विभागों की जानकारी के लिए है कि उत्तरी क्षेत्रीय प्रयोगशाला के रासायनिक अनुभाग ने नीचे दिए गए विवरण के अनुसार परीक्षण सुविधाओं का निर्माण किया है।

IS No.	:	IS 15410:2003
Product	:	Containers for packaging of natural mineral water and packaged drinking water
Test(s) with clause No. for which facility has been created	:	Table 3, Clauses 4.6.7.2 and 4.6.7.3, Toxic substances [S.No.(i) Barium, S.No.(ii) Cobalt, S.No.(iii) Copper, S.No.(iv) Iron, S.No.(v) Lithium, S.No.(vi) Manganese, S.No.(vii)Zinc, S.No.(viii) Antimony]
Type/Size/Grade/Variety for which test facility has been created	:	NA
Test Section	:	Chemical
Major equipment procured for creation of test facility	:	ICP-MS
Status of facility created	:	Partial
Test(s) with clause No. for which facility yet to be created for complete testing	:	Clause 4.1, Material Table 3, Clauses 4.6.7.2 and 4.6.7.3, Toxic substances [S.No.(ix) Phthalic acid, bis(2-ethylhexyl) ester (DEHP)]
Sample size	:	Minimum 12 bottles
Testing capacity/ month	:	10
Remarks	:	NA

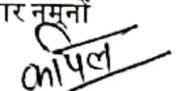
In view of the above, all Regional/Branch/ Laboratories are requested to send the samples to NRL for testing according to the above Testing Facilities.

उपरोक्त के अनुसार, सभी क्षेत्रीय / शाखा / प्रयोगशालाओं से अनुरोध है कि उपरोक्त परीक्षण सुविधाओं के अनुसार नमूनों को परीक्षण के लिए उत्तरी क्षेत्रीय प्रयोगशाला में भेजा जाए।


23/05/23
Officer In charge (Chemical)


23/5/2023
Head, NRL

Head ITSD- With a request to please upload this circular on BIS Intranet.


Kapil Kumar
TA (Chemical)