



National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :

GEO CHEM LABORATORIES PVT. LTD., PLOT NO 306, UDYOG VIHAR, PHASE 2, GURGAON, HARYANA, INDIA

Accreditation Standard

ISO/IEC 17025:2017

Certificate Number

TC-6371

Page No

53 of 371

Validity

06/10/2021 to 05/10/2023

Last Amended on

23/11/2021

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used
659	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Food ware Article (Coated /Plastic)/ Polypropylene (PP) and Polyethylene (PE)/ Polyethylene terephthalate (PET)/ Melamine/ Polycarbonate (PC)/ Epoxy/ Polyvinyl Chloride (PVC)/ Polyurethane (PU)/ Polystyrene/ Feeding Bottle with Teats/ Thermo Flask/ Soother/ Melamine Product/ Tableware (Ceramic ware & Glass ware)/ Ceramics & Glass (Flatware/ Small Hollow ware/ Large Hollow ware/ Storage Hollow ware/ Cups and Mugs/ Cooking Ware)	Total Content of Impurities: Manganese	UAE.S GSO 1008
660	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Food ware Article (Coated /Plastic)/ Polypropylene (PP) and Polyethylene (PE)/ Polyethylene terephthalate (PET)/ Melamine/ Polycarbonate (PC)/ Epoxy/ Polyvinyl Chloride (PVC)/ Polyurethane (PU)/ Polystyrene/ Feeding Bottle with Teats/ Thermo Flask/ Soother/ Melamine Product/ Tableware (Ceramic ware & Glass ware)/ Ceramics & Glass (Flatware/ Small Hollow ware/ Large Hollow ware/ Storage Hollow ware/ Cups and Mugs/ Cooking Ware)	Total Content of Impurities: Silicon	UAE.S GSO 1008
661	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Food ware Article (Coated /Plastic)/ Polypropylene (PP) and Polyethylene (PE)/ Polyethylene terephthalate (PET)/ Melamine/ Polycarbonate (PC)/ Epoxy/ Polyvinyl Chloride (PVC)/ Polyurethane (PU)/ Polystyrene/ Feeding Bottle with Teats/ Thermo Flask/ Soother/ Melamine Product/ Tableware (Ceramic ware & Glass ware)/ Ceramics & Glass (Flatware/ Small Hollow ware/ Large Hollow ware/ Storage Hollow ware/ Cups and Mugs/ Cooking Ware)	Total Content of Impurities: Zinc	UAE.S GSO 1008
662	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Food ware Article (Coated/Plastic)	Over all Migration	EU-10/2011, EU 2020/1245, IS 9845:1998 (RA 2010), EN 1186-9:2002 (Article filling method), EN 1186-14:2002 (Substitute tests) EN 1186-13:2002 (At high temperature) EN 1186-2:2002 (Total immersion method), EN 1186-3
663	CHEMICAL- HAZARDOUS & RESTRICTED CHEMICALS	Food ware Article (Coated/Plastic)/ Polypropylene (PP) and Polyethylene (PE)/Polyethylene terephthalate (PET)/Melamine/ Polycarbonate (PC)/Epoxy/ Polyvinyl Chloride (PVC)/ Polyurethane (PU)/Polystyrene/ Feeding Bottle with Teats/Thermo Flask/Sooother/ Melamine Product/Tableware (Ceramic ware & Glass ware)/ Ceramics & Glass (Flatware/Small Hollow ware/Large Hollow ware/ Storage Hollow ware/Cups and Mugs/Cooking Ware)	Cadmium	UAE.S GSO ISO 6486-2: 2013, UAE.S GSO 2231