

MANDATORY CHEMICALS IN INDIA.

Specifications for **Mandatory Chemicals** can be found in India's Chemical Quality Control Orders (QCO). A QCO is a government notification issued under the BIS Act that makes compliance with specified BIS standards mandatory for certain chemicals.

The table displays some relevant chemicals for which compliance is made mandatory in relation to the indicated BIS Standard Number:

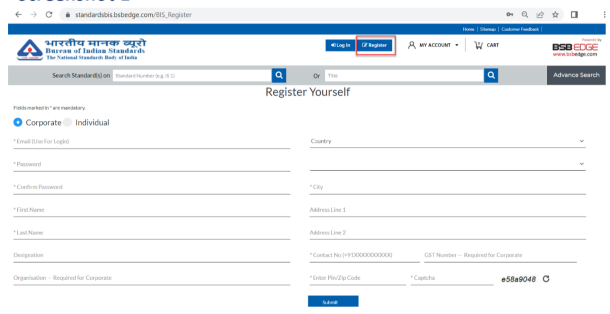
Standard No.	Chemical
IS 336:1973	Ether
IS 5295:1985	Ethylene Glycol
IS 14709:1999	n- Butyl Acrylate
IS 5158:1987	Specification for Phthalic Anhydride, Technical
IS 14707:1999	Methyl Acrylate
IS 15030:2001	Terephthalic Acid
IS 537:2011	Toluene
IS 5149:2020	Maleic Anhydride, Technical
IS 4105:2020	Styrene (Vinyl Benzene)
IS 12345:1988	Vinyl Acetate Monomer
IS 14708:1999	Ethyl Acrylate
IS 12540:1988	Acrylonitrile
IS 17265:2019	100 Percent. Polyester Spun Grey and White Yarn (PSY)
IS 17264:2019	Polyester Industrial Yarn (IDY)
IS 17262:2019	Polyester Partially Oriented Yarn (POY)
IS 17261:2019	Polyester Continuous Filament Fully Drawn Yarn (FDY)
IS 16481:2016	Synthetic Micro-Fibres for use in Cement Based Matrix
IS 12795:2020	Linear Alkyl Benzene
IS 7328:2020	Polyethylene Material for moulding and extrusion
IS 11356:2020	Styrene-Butadiene Rubber Latex
IS 17263:2019	Polyester Staple Fibres (PSF)
IS 869:2020	Ethylene Dichloride
IS 17077:2019/ISO 19062-1:2015	Acrylonitrile Butadiene Styrene (ABS)
IS 13601:1993	Ethylene Vinyl Acetate (EVA) Copolymers
IS 17370:2020	p-Xylene
IS 17397 (Pt. 1):2020/ISO 16365-1:2014	Polyurethanes
IS 14434:1998	Polycarbonate
IS 17442:2020	Vinyl Chloride Monomer

For the complete, most up-to-date list, refer to https://chemicals.gov.in/chemicals-quality-control-orders

BIS Standards can be downloaded or purchased from here: https://standardsbis.bsbedge.com/

- 1. Submit the details and register (Screenshot 1)
- 2. Activation link will be sent to the registered email
- 3. Activate the account and login
- 4. Download the standards and amendments for free (Screenshot 2)

Screenshot 1



Screenshot 2





