

Certificate of Conformity

We hereby declare that the technical file of product complied with the requirement of directives RoHS Directive (2011/65/EU) of the European Parliament and of the Council on the Restriction of the Use of certain Hazardous Substances in Electrical & Electronic Equipment

HI-TECH METAL & TUBE

106, Hreepati Castle, 'c' Wing, 1st Floor, Khetwadi Main Road, Mumbai-400 004, MAHARASHTRA, India.

For the following scope of activities:

IBR APPROVED S.S , C.S & A.S PIPES, FITTINGS, FLANGES, NUT BOLTS, BOILER TUBES, COPPER, BRASS, ALUMINIUM, FERROUS AND NONFERROUS MATERIALS.

This is to state that the above mentioned product is in compliance with RoHS Directive (2002/95/EC) of the European Parliament and Commission Decision 2005/618/EC on the restriction of use of certain Hazardous Substances [Lead (Pb), Mercury (Hg), Cadmium(Cd), Hexavalent Chromium (Cr6+), Polybrominated biphenyls (PBBs) and Polybrominated Diphenyl ethers (PBDEs)]

Statement

This certificate declares that the product type / model described above comply with the mentioned above European Standard(s).

This certificate of complies is based on the evaluation of a sample of the above mentioned products. It this certificate in connection with the test report. The certification body should be informed (revision of technical file) for any modification or alterations made to the aforementioned product type(s), including design and manufacture and /or extension to the existing scope of application

Validity of this certificate can be verified at www.utgec.com/varified/:

Certificate issue date: 22/10/2024
Certification cycle starts date: 21/10/2025
Date of initial certification: 21/10/2026

Certificate Number: IN/INST/523212024 Certificate expiry Date :21/10/2027

Director (Certifications)

This certificate remains the property of UTGEC Certification. Further clarification regarding the scope of this certificate and verification of the certificate isavailable through www.utgec.com/varified/ www.euas-ac.org, or info@utgec.com





