

Certificate of Conformity

Issued To : **AMBICA STEELS LIMITED**
 Unit-1 Plot no: 51/2 Site -4 UPSIDC Industrial Area Sahibabad
 Ghaziabad-201010 India
 Unit-2 Plot no 32, Site-II, Loni Road, industrial area, Mohan Nagar,
 Ghazibad-201007 India

Name of Products : 304/1.4301,316/1.4401,316Ti/1.4571,1.4828,1.4432,
 1.4435,1.4511/430LNB,1.4713/X10CrA17,430F/1.4104,
 420/1.4021,1.4028,1.4034,410/1.4006,416/1.4005,
 431/1.4057,17-4Ph/1.4542,303/1.4305,304L/1.4307,
 316L/1.4404,321Ti/1.4541, F51/F60/1.4462

Tested according to : RoHS Directive Compliance:
 Restriction of the use of certain Hazardous Substances in electrical and
 electronic equipment Directive 2011/65/EU, (RoHS-2) of the European
 Parliament and of the Council

This certificate of conformity is issued after testing of above listed material as per Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive 2011/65/EU, (RoHS-2) of the European Parliament and of the Council. It confirms that tested material complies with Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive 2011/65/EU, (RoHS-2) of the European Parliament and of the Council. The samples tested do not contain hazardous substances and comply with regulation.

Test Report Nos. 0101-03699-25-01 to 0101-03699-25-21 dated 24.11.2025

The applicable tests specified in the above standard / specification / guidelines were conducted by us and the results were found to be satisfactory.

Testing Location : TÜV Rheinland India Pvt Ltd,
 Plot No.27B, Electronic City Phase I
 Hosur Road, Bangalore - 560 100,
 Karnataka, India

Note: This certificate applies to all specimens manufactured identical to the item submitted for testing. The holder of this certificate has the responsibility of ensuring quality identical to the item submitted for testing for all other batches.

Rajesh Jain B
 Technical Head - Material Testing Laboratories
 Industry Services, TÜV Rheinland India Pvt Ltd.
 Date: 08.12.2025