

Certificate of Conformity

JAY JAGDAMBA LIMITED

OFFICE NO. 405, THE LANDMARK,

PLOT NO. 26A, SECTOR 07, KHARGHAR. **Issued To**

City - NAVI MUMBAI, Pin - 410210

Maharashtra, India

Stainless Steel Round Bright Bar

Grade: 303/1.4305 Size: 60mm Heat No: 4332

Name of Products Grade: 316/316L-1.4401/1.4404 Size: 87.36mm Heat No: 4322 Grade: 304/304L-1.4301/1.4307 Size: 83mm Heat No: 4321

REACH Directive Compliance:

198 - 241 Substances of Very High Concern (SVHC) as per Candidate List

Tested according to 21, 22, 23, 24, 25, 26, 27, 28, 29, 30 & 31 subject to Authorization proposed by European Chemical Agency (ECHA) With reference to Corrigendum to

Regulation (EC) No.1907/2006, concerning the Registration, Evaluation,

Authorization and Restriction of Chemicals (REACH)

This certificate of conformity is issued subsequent to testing of above listed item - Stainless Steel Round Bright Bar for 198 - 241 Substances of Very High Concern (SVHC) as per Candidate List 21, 22, 23, 24, 25, 26, 27, 28, 29, 30 & 31 subject to Authorization proposed by European Chemical Agency (ECHA) With reference to Corrigendum to Regulation (EC) No.1907/2006, concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

It confirms that tested item - Stainless Steel Round Bright Bar - Grade: 303/1.4305 Size: 60mm Heat No: 4332, Grade: 316/316L-1.4401/1.4404 Size: 87.36mm Heat No: 4322, Grade: 304/304L-1.4301/1.4307 Size: 83mm Heat No: 4321, complies with Substances of Very High Concern (SVHC) obligation as per Candidate List. The sample tested do not contain any of the SVHCs from 198 - 241 >0.1w/w.

: 0101-02591-24-04, 0101-02591-24-05, 0101-02591-24-06 dated 06.09.2024 **Test Report Nos.**

The applicable tests specified in above standard / specification / guideline 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: 25.09.2024