

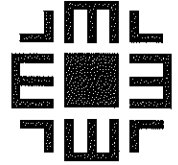
# JEWEL METALLOCHEM LABORATORY PVT. LTD.

Accredited by NABL under ISO / IEC 17025 - 2017 Vide Certificate No. TC-5771

A/12, GHATKOPAR INDUSTRIAL ESTATE, GHATKOPAR (W), MUMBAI 400 086.

☎ : 91-22-61446565, 25007745, 49788535, 42958359, 49672210, 49672211

E-mail : office@jewelmetalchem.com • http://www.jewelmetalchem.com



Page 1 of 1

## TEST REPORT

Report No : 2320336 (ULR-TC577123000020336F)

Date : September 12, 2023

Sample received on: 08/09/2023

Lab Id : K-83416

Test Completed on : 09/09/2023

Customer's Name : M/s.GODREJ & BOYCE MFG.CO.LTD PL-17  
Vikhroli  
Mumbai-400079

Customer Ref : Challan NO:ADR/997 dtd.08-09-2023

Description : Test Sample of Sheet

Material Specification : AISI 304

Details as Furnished by the Customer:

Sample Size : 1.5mm Thk

\* \* \* : Results of Chemical Analysis: \* \* \*

Element	Unit	Result	Test Method	Specified requirements
CARBON	%:	0.053	ASTM E 1086-2022	[0.080 Max]
SULPHUR	%:	0.003	ASTM E 1086-2022	[0.030 Max]
PHOSPHORUS	%:	0.045	ASTM E 1086-2022	[0.045 Max]
SILICON	%:	0.340	ASTM E 1086-2022	[1.0 Max]
MANGANESE	%:	0.990	ASTM E 1086-2022	[2.0 Max]
CHROMIUM	%:	18.290	JMLPL/WI/CHEM-23	[18-20]
NICKEL	%:	8.070	JMLPL/WI/CHEM-23	[8.0-10.5]

Remark : The results of the above elements (in Chemical) meet  
the corresponding requirements of the Grade  
AISI 304

: Report Ends: -----

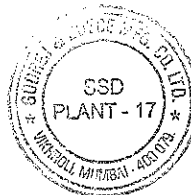
sp(47983058)

For JEWEL METALLOCHEM LABORATORY PVT LTD

COUNTER

Neelima Sharma  
Quality Manager  
Authorised Signatory

Checked by



The above test results relate to samples submitted to the lab for testing. Whenever required, this test report shall be reproduced only in full and not in part and this shall be done with the written permission of the laboratory. Test samples are not drawn by the Jewel Metallochem Laboratory Pvt. Ltd. unless specifically mentioned in test report.