## 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.





Page 1 of 1.

TEST REPORT

Report No :2320336 (ULR-TC577123000020336F)

Date :September 12, 2023 Lab Id :K-83416

Sample received on:08/09/2023 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

| CHROMIUM %: 18.290 JMLPL/WI/CHEM-23 [18-20] | PHOSPHORUS %: 0.045 ASTM E 1086-2022 [0.030 Max] SILICON %: 0.340 ASTM E 1086-2022 [1.0 Max] MANGANESE %: 0.990 ASTM E 1086-2022 [2.0 Max] | ARBON %: 0.053 ASTM E 1086-2022 [0.080 Max] ULPHUR %: 0.003 ASTM E 1086-2022 [0.030 Max] | SILICON | 000000000000000000000000000000000000000 | 0.053<br>0.003<br>0.045<br>0.340<br>0.990<br>18.290 | ASTM E 1086-2022<br>ASTM E 1086-2022<br>ASTM E 1086-2022<br>ASTM E 1086-2022<br>ASTM E 1086-2022<br>JMLPL/WI/CHEM-23 | [0.030 Max]<br>[0.045 Max]<br>[1.0 Max]<br>[2.0 Max] |
|---|--|--|---------|---|---|--|--|
|---|--|--|---------|---|---|--|--|

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

AISI 304 -----:Report Ends:-----

sp(47983058)

FAT JEWEL METALLOCHEM LABORATORY PVT LTD

COUNTER

Neelima Sharma Quality Manager

Authorised Signatory

Checked by



