

FMI TESTING LABORATO

(UNIT OF FINE MANUFACTURING INDUSTRIES)





HARDNESS TEST REPORT

: Mechanical properties of metals

Report No. : ULR-TC89132200000XXXXF

Specimen ID : S-1234

Condition : 50mm Dia. Steel Block

Customer name: Fine Hardness Testing Machines (P) Ltd. and address

PLOT No.: 73, MIDC AREA, MIRAJ 416 410

Discipline: Mechanical testing Group

> **Average Value** 29.46 HRC

Date of receipt : 01/01/2022 Date of test : 01/01/2022 Date of issue : 01/01/2022

Temperature : (23 ± 5)° C

Test method : ISO 6508-1:16/ASTM E18

Hardness Value HRC 29.30 29.70 29.50 29.60 29.20 Scale:

± 0.526 HRC (@k = 1.96 • Uncertainty of measurement of the tested item at 95% confidence level = • The machine used for testing hardness has traceability to NPL-UK/NPL-INDIA/NIST.

• This report refers only to the particular item(s) submitted for testing.

• This report shall not be reproduced, except in full, unless written permission from the CEO, FMI Testing Laboratory, Miraj. **End of Report**

Issued by A.K. Mirashi(QM)

Page: 1 of 1

FORMAT: FMITL/F/31, Issue: 01/02.01.2014 Rev: 03/07.03.2020