

CIN:U73200DL2006PTC355036

TEST REPORT

Test Report Issued To:	Test Report No	: K221008007	/K221008007-11
RAKAN STEELS LTD.		Date of Issue:	12-Oct-2022
NH-2, 1 KM BEFORE BARA TOLL PLAZA, UMRAN, RANIA, KANPUR DEHAT, UTTAR PRADESH - 209311, INDIA	Da	Sample Receipt Date: ate of Start of Testing: of Completion of Test:	
Customer Relationship Number 69148			
Sample Description : G I WIRE (3 MM,10 GAUGE)	10/8/2	022 1:35:28 PM	
Customer Reference No EMAIL DATED.08.10.2022			
Kind AttentionKANNAN AGARWALE-Mail:md@rakansteels.co.in, vaibhav_2310@hotm	Contact No: 9598	668666	
Sample Condition Good Sample Quantity (Approx) : 1 - Nos SAMPLE NOT DRAWN BY OUR LABORATORY. THE R	Sample Size (Approx		

Report Issued By

ULR-TC784522000009251F

Authencity of report can be verified by mail at verification@spectrolab.in

This is a Digitally Signed Report and hence doesn't require Physical Signature.

Spectro Research Lab Ventures (P) Ltd, G-3, Bajrang Bali Industrial Area, Near Panki Site-IV, Kanpur- 208020 (India) Phone :+91-9235503984/85 || Web : www.spectroresearchlabs.com || Email:care.kanpur@spectro.in

ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory

Please refer to our Website http://www.spectro.in/spectro-policies.html for Terms & Condition



Format No: SRL/TRF/GEN Issue No: 01, Issue Date: 01.04.17

Page 2 of 3 Report No K221008007/K221008007-11

ID-K221008007-1

Sample condition: Machined

Discipline-Mechanical

Group-Mechanical properties of metals

S.No	Test parameter	Results	Test method
1	U.T.S (MPa)	573.6	
2	Yield Stress (MPa)	471.6	IS 1608(pt-1)-2022
3	Elongation (%)	20.10	







Authorised Signatory

Spectro Research Lab Ventures (P) Ltd, G-3, Bajrang Bali Industrial Area, Near Panki Site-IV,Kanpur-208020(India) Phone :+91-9235503984/85 || Web: www.spectroresearchlabs.com|| Email: knp@spectro.in ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory



TEST REPORT

Page 3 of 3 Report No K221008007/K221008007-11

ID- K221008007-1

Discipline- Chemical Group- Metallic coatings & treatment solutions

Sr. No.	Test Parameter	Observed Value	Test method
1.	Mass of zinc coating, g/m ²	106.6	IS: 6745-1972, Reaffirmed 2021

-----End of report-----





-- End of Test Report --



Authorised Signatory

Spectro Research Lab Ventures (P) Ltd, G-3, Bajrang Bali Industrial Area, Near Panki Site-IV,Kanpur-208020(India) Phone :+91-9235503984/85 || Web: www.spectroresearchlabs.com|| Email: knp@spectro.in ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory