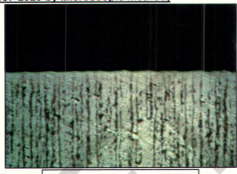


Name & Address of Customer	SINGLA PRECISION SCREWS, 177, IDC, HISSAR ROAD, NEAR WATER TANK,	ULR NO:-	TC802824000009920F
		Job Order No:-	24C301701
	ROHTAK, HARYANA, 124001	Sample Recd. Date:-	05-03-2024
Sample with description as provided by the customer.		Testing Start Date:-	07-03-2024
	PART NO. 520DZ00212	Test Completion Date:-	07-03-2024
		Report Issue Date:-	07-03-2024
Contact Name/No.		Sample Drawn By:-	Customer

Laboratory Envi	ronment	Test equipment details	Model	UID
Temperature	23±5°C	Metallurgical	Microscope (Chrome System)	KML/INS/08
Relative Humidity	50±10%	Microscope	Microscope (Chroma System)	KIVIL/INS/00

Plating Thickness;-

Test Method:- (As per ASTM B487-2020 by Microscopic method)



MAGNIFICATION 100X

READING	PlatingThickness	UNIT
1	8.5	micron
2	9.1	micron
3	8.7	micron
4	8.2	micron
5	8.5	micron
AVERAGE	8.6	micron

___End of Report_____

Tested By

Reviewed By





CIN:U29253DL2009PTC197292

Authorised Signatory

KML/QSF/0716

TC-8028

This report refers to the values obtained at the time of testing and results relate only to the sample tested. • The laboratory is responsible for all the information provided in the report, except when information is provided by the customer. • This report cannot be reproduced in part or full without written permission of the management. • Llability for return of sample cease after one month from the date of test report unless specified by the customer. • This report cannot be used as an evidence in the court of law without the written approval of the laboratory.
• Total liability of our work is limited to invoiced amount.



Note

+ 91 124-4257803

+ 91 9540956500



info@krishnametlab.com www.krishnametlab.com



Plot No. 353, Phase VI, Sector 37 Gurugram-122001 (Haryana) India