



Invoice No.: INV-2024/25-118
TEST CERTIFICATE NO: F/GEN/170/2024

Date: 02/05/2024



To,
M/s. MARUTI PROFILE INDUSTRIES
GUJARAT

T E S T C E R T I F I C A T E

Client Sample Id : MPI-Premium Make PVC Wiring Channel Sample
Grade Name : WCNP 313 PPRL
Lab Sample ID / Description : A170-24 / Wiring Channel Tray Sample
Sample Drawn By : Party / Client
Sample Receipt Date : 30/04/2024
Ch. No. & Date : Email Enquiry Dt.: 25/04/2024
Sample Testing Date : 02/05/2024

1. **RoHS ANALYSIS-HAZARDOUSE ELEMENTS BY X-RAY SPECTROMETER:**
TEST METHOD: ASTM E1508-2019

Elements	Result (PPM)	Acceptable Limit (PPM)	Remark
Cadmium - (Cd)	ND	<100	OK
Lead - (Pb)	2.9	<1000	OK
Chromium - (Cr)	28.2	<1000	OK
Mercury - (Hg)	ND	<1000	OK
Bromine - (Br)	2.8	<1000	OK

X-Ray Spectrometer Report Attached.

ND -Not Detected

REMARK: Sample Passes RoHS Compliance Requirements for hazardous elements. Banned Pthalate as per RoHS compliance need to be checked.

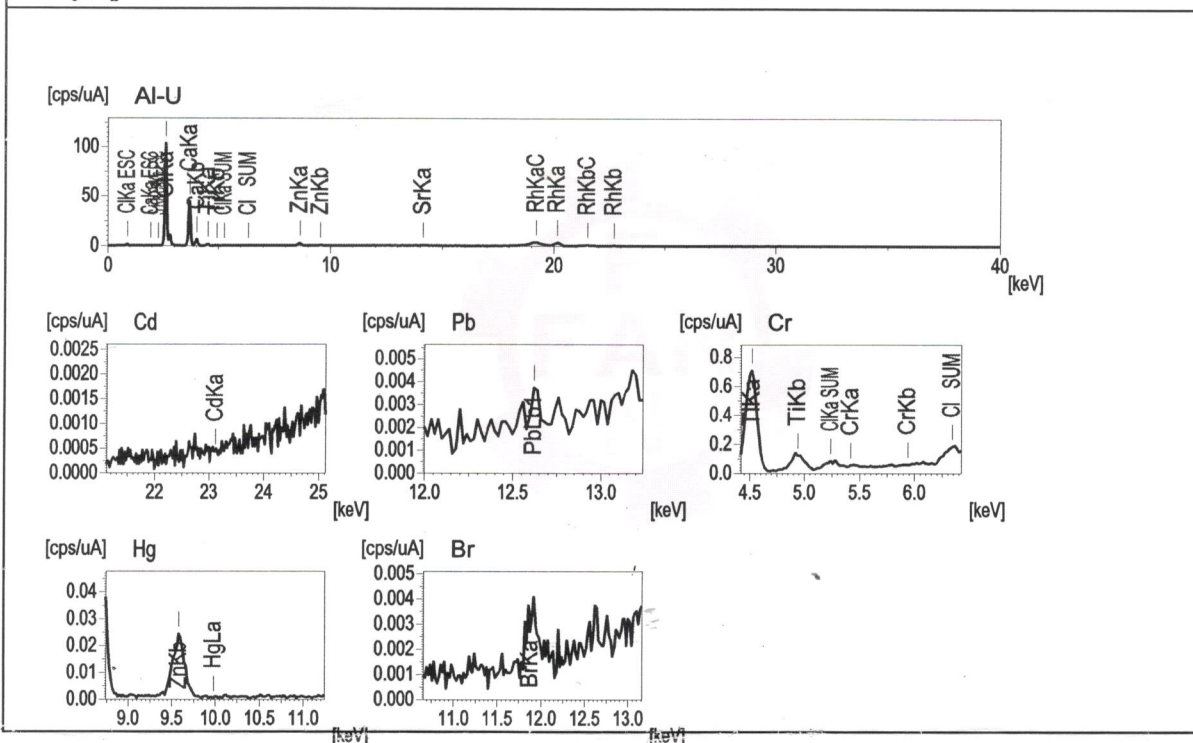
FM-TEC-07

Page No. 1 of 2



Result					
Method	by ED-XRF				
Sample preparation	None				
Element	Cadmium	Chromium	Mercury	Lead	Bromine
Content(ppm)	ND	28.2	ND	2.9	2.8
Std.Deviation(ppm)	3.9	18.3	3.4	2.9	1.8
Judgment	OK	OK	OK	OK	OK

X-ray Spectra



.....End of Report.....

FOR FAN SERVICES

[Signature]

Authorized Signatory

Parijat P. Bhase

Quality Manager

M.S Materials Engg. (USA)

This certificate shall not be reproduced, except in full, unless written permission from the CEO. Samples submitted by party. The results relate only to the samples tested.

Please verify the contents & authenticity of this report by directly contacting us at pgbhase@gmail.com

