

TEST REPORT

Technical Report	: (6720)002-0837			January 09, 2020			
Date Received:	January 03, 2020			Page 1 of 03			
MATRIX MULTITECH PVT. LTD ATTN: MR. ELLIAS VILL-DHULAGORI, P.O DHULAGORI, N.H.6, P.S. SANKRAIL HOWRAH, W.B-711302							
Sample Description::(A) SILVER METAL 1 ^{1/2} " ADJUSTER (B) SILVER METAL 1 ^{1/4} " ADJUSTER (Sample received in good condition)							
Color:	/	Style No:	/				
Order No.:	/	Item:	/				
Model No.:	/	PI NO.:	/				
Leather Name:	/	Product End Use:	/				
Vendor:	MATRIX MULTITECH PVT.LTD	Retest No.:	/				
Manufacturer:	/	Supplier:	/				
Pre-testing client name:	/	Country of Origin:	/				
Test Period:	January 03, 2020 to January 09, 2020	Country of Destination:	/				
	SUMMARY OF	TEST RESULTS					
	TEST REOUESTED	CONCLI	ISION	REMARK			

TEST REQUESTED	CONCLUSION	REMARK
TOTAL LEAD (Pb) CONTENT TEST	DATA	See Note 2

NOTE: 1. The test has been conducted as per vendor's request.

- 2. As no desirable is provided by vendor, pass/fail status can't be given.
- 3. Considers the base material of both submitted sample as same, so we have conducted the test accordingly.

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (INDIA) PVT. LTD.

SIGNATORIES

CHHATISH KUMAR NATH (Dy. Manager – Analytical) PLEASE CONTACT: FOR ANY TECHNICAL ISSUES: SUMANTA KUMAR SWAIN E. MAIL: sumanta.swain@in.bureauveritas.com PHONE NO: 0120-4368206/205 FOR ANY INVOICING MATTER: MR. AMIT ROY E. MAIL: amit.roy@in.bureauveritas.com PHONE NO: 0120-4368216

C/N: (6720)002-0837 RS/SA

Products Services (India) Pvt. Ltd., C-19, Sec – 7 Noida (U.P.) 201301 PH: 4368283/205

"Pls. refer the website www.nabl-india.org to view our Scope of accredited Test" Bureau Veritas Consumer This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at This report is governed by, and incorporates by relevence, local conductors is derived as posted at the date of isstance of this report at http://www.bureauveritas.com/home/about-us/our-businees/cps/about-us/terms-conditions/and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our neglicence or if your require measurement uncertainty. of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents

RAHUL SRIVASTAVA (Manager – Analytical)



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Photo of the Submitted Sample



Technical Report:

TEST RESULT

TOTAL LEAD (PB) CONTENT TEST

Test Method	:	EPA 3051A (Mod.) / EPA 3052 (Mod.)	
Tested Item(s)	:	A1 A2	SILVER METAL ADJUSTER BODY PART SILVER METAL ADJUSTER PIN PART

Maximum Limit: : See Note 2

ND = Not detected

Tested Item(s)	Unit	Result	Conclusion
A1	ppm/%	18ppm/0.0018%	DATA
A2	ppm/%	110ppm/0.0110%	DATA

Note:

">" = More than

ppm = parts per million = mg/kg mg/kg = milligram per kilogram NA = Not Applicable Detection Limit (ppm): 10

END