

TEST REPORT

Fechnical Report:	(6717)205-0519	July 26, 2017

Date Received: July 25, 2017 Page 1 of 03

MATRIX MULTITECH PVT. LTD.

ATTN: MD. ELLIAS

VILL-DHULAGORI, P.O.-DHULAGORI, N.H.-6, P.S.-SANKRAIL,

HOWRAH-711302

Sample Description: : (A) MOUSE ZIPPER

(B) TAN ZIPPER (C) SAND ZIPPER

(Sample received in good condition)

Color: MOUSE, TAN, SAND Style No. /
Order No: / Fiber Content: /

Group: / Tannery Name:

Age Grade: / Product End Use: LEATHER GOODS

Vendor: MATRIX MULTITECH PVT. LTD. Retest No.: /
Manufacturer: / Supplier Reference: /
Pre-Testing for (Client Name): / Country: /

Test Period: July 25, 2017 to July 26, 2017 Country of Destination: /

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION	REMARK
PHTHALATES CONTENT	DATA	See Results & 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.

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

SIGNATORIES

CHHATISH KUMAR NATH (Dy. Manager – Analytical)

RAHUL SRIVASTAVA (Manager – Analytical)

PLEASE CONTACT:

FOR ANY TECHNICAL ISSUES: RAMESH KUMAR

E. MAIL: ramesh.kumar@in.bureauveritas.com PHONE NO: 0120-4368283/205/264

FOR ANY INVOICING MATTER: MR. AMIT ROY

E. MAIL: amit.roy@in.bureauveritas.com PHONE NO: 0120-4368200

C/N: (6717)205-0519 RS/RK





PHOTO OF THE SUBMITTED SAMPLE







TEST RESULTS

PHTHALATES CONTENT

Test Method Solvent extraction, GC-MS/LC-MS analysis

Tested Item(s) \mathbf{A} MOUSE ZIPPER TEETH

> В TAN ZIPPER ZIPP TEETH

 \mathbf{C} SAND ZIPPER TEETH

Maximum Limit : See Note 2

Substances	CAS No.	Result
Tested Item (s)		A+B+C
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	ND
Di-n-octyl phthalate (DNOP)	117-84-0	ND
Di-iso-nonyl phthalate (DINP)	28553-12-0	ND
Di-iso-decyl phthalate (DIDP)	26761-40-0	ND
Butyl benzyl phthalate (BBP)	85-68-7	ND
Dibutyl phthalate (DBP)	84-74-2	ND
Conclusion		DATA

Note:

">" = More than ND = Not detected

mg/kg = milligram per % = percentage weight by weight = 10000 mg/kg

kilogram g = gram

Detection Limit (%): Each 0.005

END