

TEST REPORT

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MR. CHAN
DONGGUAN MINGGA ROPE BELF WEAVING CO LTD
SHU TIAN SHU AN INDUSTRIAL ZONE
HUMEN TOWN
DONGGUAN
CHINA

Sample Description: 16MM 铜咀 (16MMCOPPER TSUI) (无叻浅克叻·(LEQIANKELE))

H&M Order Number:

Supplier:

Date of Testing: MAY 23, 2013 to MAY 28, 2013

Number of Working Days: 4

Priority: REGULAR

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION	REMARK
Total Lead (Pb) Content Test	-	See Result(s) in Page 3

HML

REMARK

If there are questions or concerns on this report, please contact: (852) 2331 0330

analytical-enquiry@hk.bureauveritas.com

BUREAU VERITAS HONG KONG LTD.

DR. ALEX HUI

MANAGER, CHEMICAL AND ANALYTICAL SERVICES



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Photo of the Submitted Sample





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TEST RESULT

Total Lead (Pb) Content Test

Test Method I: U. S. CPSC-CH-E1003-09.1 (February 25, 2011). (For surface coating or paint)

Test Method II: Microwave digestion with nitric acid (HNO₃) / hydrogen peroxide (H₂O₂) and analysis

by Inductively Coupled Plasma Mass Spectrometer (ICP-MS). (For other materials)

Tested Item(s): I001 Dark silvery plated golden metal

=	Unit	Result		
Tested Items(s)	-	I001	-	-
Test Method	-	II	-	-
Parameter	-	-	-	-
Total Lead (Pb)	ppm	17.1	-	-
Conclusion	-	-	-	-

Note:

ND = Not detected ">" = More than Conc. = Concentration

 $\begin{array}{ll} ppm = part(s) \; per \; million = mg/kg & mg/kg = milligram(s) \; per \; kilogram \\ Detection \; Limit \; (ppm) : 10 & \end{array}$

END