

 Technical Report:
 (6611)153-0700
 JUN.16, 2011

 Date Received:
 JUN.03, 2011
 Page 1 of 4

Mod. Date: /

SALEEM XINDAO (SHANGHAI) CO., LTD 15TH FLOOR, LZY TOWER, NO. 4711 JIAO TONG ROAD

Sample Description: P773.611;21;31;41;51;61 PROTFOLIO

Manufacturer: / PO No.: /
Buyer: / Style: /
Country of Origin: / Country of EU
Destination:

Color: / SKU: /
Protocol No.: / Previous Report No.: /

EXECUTIVE SUMMARY:

	TEST REQUESTED	CONCLUSION	Remark
1)	Total Cadmium Content	PASS	See test result on page 3



XINDAO (SHANGHAI) CO., LTD Technical Report: (6611)153-0700 JUN.16, 2011

Page 2 of 4

BVCPS Shanghai contact information for this report.

Technical Questions:

Primary Contact: Justin Jin 24166888 ext 6504, email: Justin.Jin@cn.bureauveritas.com Back-Up Contact: Dirk Haueisen 24166708, email: Dirk.Haueisen@cn.bureauveritas.com

Concerns About Billing and General Inquires:

Primary Contact: Jamie Wang 24166803, E-mail: Jamie.Wang @cn.bureauveritas.com Back-Up Contact: Charlotte Gu 24166800, E-mail: Charlotte.Gu @cn.bureauveritas.com

BUREAU VERITAS
CONSUMER PRODUCTS SERVICES (SHANGHAI)

DIRK HAUEISEN TECHNICAL DIRECTOR HARDLINES



XINDAO (SHANGHAI) CO., LTD Technical Report: (6611)153-0700 JUN.16, 2011 Page 3 of 4

The Test Results are Listed As Below:

1. Total Cadmium Content

Compounds	Unit	Tested item				Maximum Allowable	
	Oilit	1	2	3	4	5	Limit
Cadmium (Cd)	mg/kg	39.0	<10	<10	<10	29.5	100
Conclusion	-	PASS	PASS	PASS	PASS	PASS	-

Test Item 1: Fabric 1
Test Item 2: Fabric 2
Test Item 3: Fabric 3
Test Item 4: Fabric 4
Test Item 5: Fabric 5

Note: mg/kg = milligram per kilogram

"<" = less than

Method: Acid digestion method (plastic), wet digestion method with mixed acid (metal),

and determined by Inductively Coupled Argon Plasma Spectrometer / Atomic Absorption Spectrometer.

Remark: The test item was specified by the applicant



XINDAO (SHANGHAI) CO., LTD Technical Report: (**6611)153-0700** JUN.16, 2011 Page 4 of 4

EXHIBIT



