

TEST REPORT

LAB NO. DATE (6611)083-0316

PAGE

March 28, 2011 1 OF 3

APPLICANT

: XINDAO (SHANGHAI) CO., LTD

15TH FLOOR, LZY TOWER, NO.4711 JIAO TONG ROAD

DATE OF SUBMISSION

: March 24, 2011

TEST PERIOD

: March 24, 2011 to March 28, 2011

NO. OF WORKING DAY(S)

: 3

SAMPLE DESCRIPTION

: Received samples stated to be

Case of P265.300;P239.240;P416.800;P820.260+Small scissors handle

TESTED ITEM 1

: Transparent plastic

TESTED ITEM 2

Black plasticRed plastic

TESTED ITEM 3

red plastic

SUMMARY OF TEST RESULTS

TEST REQUESTED	REMARK
Total Cadmium Content	See results in page 3

REMARK

If there are questions or concerns on this report, please contact the following persons:

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BUREAU VERITAS

CONSUMER PRODUCTS SERVICES DIVISION (SHANGHAI)

PREPARED BY:

Jolly

RW/2011

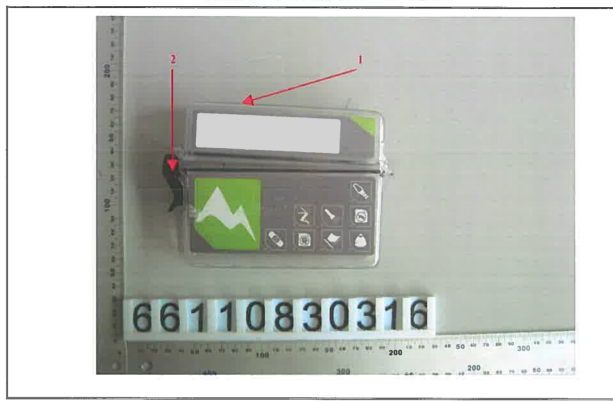
Kevin Guo

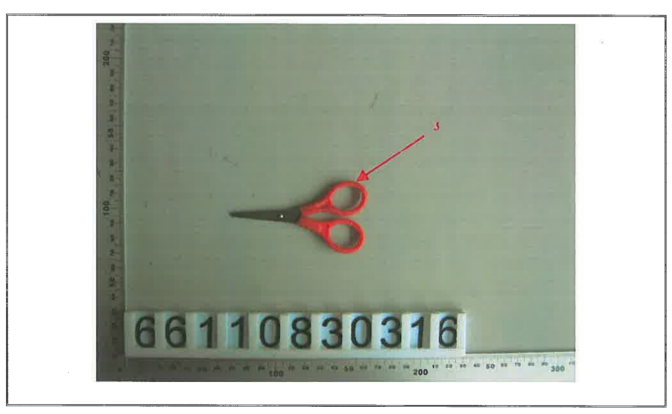
CHEMICAL LABORATORY TECHNOLOGY MANAGER



LAB NO. : DATE : PAGE : (6611)083-0316 March 28, 2011 2 OF 3

Photo of the Submitted Sample







LAB NO. : DATE :

PAGE

(6611)083-0316 March 28, 2011

3 OF 3

TEST RESULT

Total Cadmium Content

Compounds	Tested item (mg/kg)			Laboratory Reporting
	1	2	3	Limit (mg/kg)
Cadmium (Cd)	ND	ND	ND	10

Tested Item 1: Transparent plastic
Tested Item 2: Black plastic
Tested Item 3: Red plastic

Remarks:	Test methods:
	The sample is comminuted and digested with acid mixtures. Cd content is determined with
	ICP-AES technique (Reference: US EPA 3050B/3051/3052)
	ND = Not detected

<u>END</u>