

TEST REPORT

TO:	东莞市明嘉绳带织造有限公司
	东莞市虎门镇树田树安工业区

ATTN: 陈聪

LAB NO.: (9311)361-0333 **FORM NO.:** /

DATE IN: Dec 27, 2011

MODIFIED DATE IN:

DATE OUT: Dec 28, 2011

BUYER: /
NO. OF WORKING DAYS: 2
PAGE: 1 OF 4

OVERALL RATING	
PASS FAIL DATA	<u> </u>

Vendor:	/	Manufacturer:	明嘉
Style No.:	/	Order No.:	/
Sample Description:	涤纶空心带	Product End Use:	2分涤纶空心带
Color:	漂白	Age:	Child
Country of Origin:	中国	Country of Destination:	/

Product Category:	1
Test Requested:	1
Previous Report No.:	

Submitted Fiber	涤纶
Content:	100 P
Submitted Care	1
Instruction(s):	

LAB NO: **(9311)361-0333** Page 2 of 4

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION	REMARK
PHTHALATES TEST	PASS	

BUREAU VERITAS CONSUMER PRODUCTS SERVICES (GUANGZHOU) CO., LTD

PREPARED BY :	Caidi Peng	APPROVED BY:	
			CHARLES WONG ANALYTICAL LAB MANAGER

JOEIE TSANG
REGIONAL LABORATORY DIRECTOR

REMARK

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

a) Technical enquiry (86) 20 22902088 - 392 (386)

analytical_TS.PY@cn.bureauveritas.com

b) General enquiry (86) 20 22902088 – 378(322)/(215)

analytical_enquiry.PY@cn.bureauveritas.com

Bureau Veritas Consumer Products Services (Guangzhou) Co.,Ltd

Address: No.183, Shi Nan Road, Mei Lin Plaza Block B, Dong Chong, 511453

Pan Yu, Guangzhou, Guang Dong, China Tel: (86)20-22902088 Fax: (86)20-22902098 Email: BVCPS_pyinfo@cn.bureauveritas.com Website: www.bureauveritas.com/cps

Photo of the Submitted Sample



TEST RESULT

Phthalates Test

Test Method I : Extraction with THF/ACN and analysis by HPLC-DAD-MS, confirmation test for

DBP using GC/MS (For other materials)

Test Method II: EN 15777:2009 modified (For plasticized coating material)

Tested Item(s): 1 White fabric

Client's Limit:	Each: 500 ppm Sum: 1000 ppm
-----------------	-----------------------------

Tested Item(s)	Test	Result			Conclusion
Tested Hem(s)	Method	Detected Analyte(s)	Conc.	Unit	Conclusion
1	I	ND	ND	ppm	PASS

Note:

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

 $ppm = parts \ per \ million = mg/kg \qquad mg/kg = milligram \ per \ kilogram$

Detection Limit (ppm): Each 50

Remark:

- The list of phthalates is summarized in table of Appendix.

END

APPENDIX

List of Phthalates:						
No.	Name of Analytes	CAS-No.	No.	Name of Analytes	CAS-No.	
1	Butyl benzyl phthalate (BBP)	85-68-7	5	Di-iso-nonyl phthalate (DINP)	28553-12-0	
2	Dibutyl phthalate (DBP)	84-74-2	6	Di-iso-decyl phthalate (DIDP)	26761-40-0	
3	Di-2-ethylhexyl phthalate (DEHP)	117-81-7	7	All other phthalates (All other		
4	Di-n-octyl phthalate (DNOP)	117-84-0	_ ′	esters of o-phthalic acid)	-	