

TEST REPORT

APPLICANT : *EASY LACE*
BUYER :

KATRI NO : SPHE14-00000767
DATE : MAY. 12, 2014
PAGE(S) : 1 OF 2

APPLICANT'S PROVIDED SAMPLE DESCRIPTION :
ONE(1) SAMPLE OF OTHER PRODUCT

STYLE NO. : *EASY LACE*

RECEIVED DATE : MAY. 08, 2014 ***

TEST ITEM	TEST RESULT
	#1
Material Identification : KS K 0210-1(5.8):2008 Infrared Absorbance Spectrum Method	
	Silicon series
* <Note> 1. Instrument : Fourier Transform Infrared Spectrometer-ATR 2. This test result is the main component.	
Tensile Strength (N) : Modified KS M 6518 : 2006	
	42.9
* note) 1. Test with manufactured goods No. 7(parallel length : 50 mm) that applicant submitted. 2. Grip to grip separation : 40 mm 3. Test speed : 500 mm / min 4. This is arithmetic mean from 4 repeated measure	
- Continues -	#1

Seungyoon Leem

Leem, Seung yoon
Director General



KATRI NO : SPHE14-00000767

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IMAGE

#1



TEST REPORT

APPLICANT : *EAST LACE*
BUYER :

KATRI NO : SPHE14-00000768
DATE : MAY. 12, 2014
PAGE(S) : 1 OF 3

APPLICANT'S PROVIDED SAMPLE DESCRIPTION :
ONE(1) SAMPLE OF OTHER PRODUCT

STYLE NO. : *EAST LACE*

RECEIVED DATE : MAY. 08, 2014 ***

TEST ITEM	TEST RESULT	REQUIREMENTS
	#1	
Cadmium (Cd) (mg/kg) : Qualify Safety Indication Subject Standards Part 1 5.8 (Qualify Safety Indication Subject Standards Part 45 A2)	< 10	≤ 75
<p><Note> 1. Detection Limit : 10 mg/kg 2. Instrument : ICP/AES</p>		

- Continues -

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TEST ITEM	TEST RESULT		REQUIREMENTS
	#1		
Total Content of phthalate plasticizer (%) : Qualify Safety Indication Subject Standards Part 1 5.4 (Qualify Safety Indication Subject Standards Part 45.C)			
Di-(2-ethylhexyl)phthalate(DEHP) 117-81-7	< 0.01		≤ 0.1
Butylbenzyl phthalate(BBP) 85-68-7	< 0.01		
Dibutyl phthalate(DBP) 84-74-2	< 0.01		
<Note> 1. Detection Limit : 0.01 % 2. Instrument : GC-MS			
Lead (Pb) (mg/kg) : Qualify Safety Indication Subject Standards Part 1 5.8 (Qualify Safety Indication Subject Standards Part 45 A2)			
	< 10		≤ 90
<Note> 1. Detection Limit : 10 mg/kg 2. Instrument : ICP/AES			
- Continues -		#1	

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IMAGE

#1

