



1 Floor, No.14 building, Small and Medium sized Enterprises Pioneer Park, SSL Industry Park, Dongguan - P.R. CHINA Tél.: +86 769 23 03 77 70 Fax: +86 769 23 03 77 71 E-mail: ctcdongguan@ctcgroupe.com





TEST REPORT

Page 1/3

Report No.: D161117792_2

12 December 2016

APPLICANT: GUANGZHOU XIBO CHEMICAL TECHNOLOGY CO., LTD

(C36531)

TIANHE DISTRICT, YANLING ROAD NO. 89,

ROOM 1311

GUANGZHOU GUANGDONG

CHINA

Date of receipt :30 Nov. 2016
Testing period :01 Dec. 2016

:09 Dec. 2016

Buyer: __

Style / Article no. :SL11-C06-159-260
Test(s) requested :PHYSICAL TEST

Service :REGULAR Previous report
Brand / Section :SILEATHER Product category
Season :-- Product type

End use :-- Test stage :FIRST TEST

Factory name :-- Supplier name :Factory code :-- Exported to :-

1. Conclusion:

	<u>Tests description</u>	<u>Conformity</u>
1	Flexing resistance of upper and lining	Pass
2	The abrasion resistance of fabric	Pass

Pass: requirements met Fail: rec

Fail: requirements not met

None: no requirement for this test

V/A: not applicable

Approved by

Xin Zhang
Operational Manager









TEST REPORT

Page 2/3

Report No.: D161117792_2

12 December 2016

APPLICANT: GUANGZHOU XIBO CHEMICAL TECHNOLOGY CO., LTD

(C36531)

2. Sample(s) description assigned by laboratory:

<u>Size</u>	Analyzed product	<u>Description</u>	Sample information
	Raw material (2 pcs)		
		Raw material	Brown silicone leather



D161117792









TEST REPORT

Page 3/3

Report No.: D161117792_2

12 December 2016

APPLICANT: GUANGZHOU XIBO CHEMICAL TECHNOLOGY CO., LTD

(C36531)

3. Raw material (2 pcs)/--

Raw material: Brown silicone leather

		Method	Client Requirement	Unit	Result	Conformity
(+)	The abrasion resistance of fabric	EN ISO 12947-2 :98 +AC:06				Pass
Pressure applied				kPa	12	
Abradant					Standard fabric	
Cycles for exposing the white backing textile			>130000	cycles	>130000	
(+)	Flexing resistance of upper and lining	EN ISO 17694: 2016				Pass
Number of cycles in -30 degC				cycles	200000	
Type of damage in -30 degC			No damage		No damage	

END OF TEST REPORT

(+)CNAS accreditation