

GUANGZHOU CITY DALANG SEAT CO., LTD  
 NO.1, EAST LONGHE ROAD, YONGXING, TAIHE TOWN, BAIYUN DISTRICT, GUANGZHOU

The following sample(s) was / were submitted and identified on behalf of the client as:

Sample Description : PVC ARTIFICIAL LEATHER  
 SGS Ref. No. : SL519152779182TX  
 Manufacturer : GUANGZHOU CITY DALANG SEAT CO., LTD  
 Sample Receiving Date : Aug.01, 2019  
 Test Performing Date : Aug.06, 2019 to Aug.09, 2019

### Test Result Summary

Test(s) Requested	Result(s)	Comments
Tensile Strength	M	/
Tearing Strength	N/A	/
Determination of resistance to damage by flexing	*	/
Bond Strength	N/A	/

For further details, please refer to the following page(s)

Remarks: M=Meet Client's Requirement F=Below Client's Requirement  
 \*=No Specified Requirement  
 N/A=Not applicable due to the knitted PU of the sample  
 N/A=Not applicable due to the sample can't peel off

Signed for and on behalf of  
 Shunde Branch  
 SGS-CSTC Co., Ltd.



Bill Wang  
 Approved signatory



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### Test Result

### Requirement

#### Tensile Strength

(BS EN ISO 1421: 2016; Method 2)

	(A)	(B)	
Warp(N)	507	551	Min.200N
Weft(N)	442	431	Min.140N

#### Tearing Strength

(BS EN ISO 4674-1:2016; Method A:Tongue Tear)

N/A=Not applicable due to the knitted PU of the sample

#### Determination of resistance to damage by flexing

(BS EN ISO 7854:1997; Method B)

(A) After aging

After 150000 cycles

Assessment of flex crack resistance Slight

Description of damage Wrinkling

Depth of creaking NIL

Number of cracks 0

Length of cracks 0

Delamination None

(B) After aging

After 150000 cycles

Assessment of flex crack resistance Slight

Description of damage Wrinkling

Depth of creaking NIL

Number of cracks 0

Length of cracks 0

Delamination None

Grading for Depth of crack section:

Nil – No cracking

A – Surface or finish crack, not exposing the cellular of middle layer

B – Cracking into but right through the middle layer. Or, in the case of single- layer coating, not exposing the base fabric

C – Cracking through to the base fabric

D – Cracking right through the material

Aging procedure: in house method ( exposure to 95%rh and 70°C for 36 hours)



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### Bond Strength

(BS EN ISO 2411:2017: )

N/A=Not applicable due to the sample can't peel off

### Photo Appendix:



The statement of conformity in this test report is only based on measured values by the laboratory and does not take their uncertainties into consideration

**Remark:** This test was subcontracted to SGS-CSTC Standards Technical Services (Shanghai) Co. Ltd.

\*\*\*End of Report\*\*\*

