

No.T32120280302SN

Page 1 of 4

The fo owng samp es were submitted and identified by/on behalf of the cient as: SCULPTURE PRINT ULTRA PLUSH BLANKET

Case No. : CA321202815849

Item No. : 1081-54GY P.O. No. : 1906761 : LEED'S Buyer Country of Or g n : CHINA Country of Dest nat on : U.S.A

C ents Remark : COMPLIANCE TESTING

Samp e Rece v ng Date : JUL 13, 2021

Last Subm ss on Samp e Date : / Further Informat on Date

Test ng Per od : JUL 13 TO JUL 19, 2021

Test Requested	Conclusion
Flammability of Blankets (ASTM D4151- 18)	PASS
Flammability Test of Textiles (CAN/CGSB-4.2 NO.27.5-2008)	PASS

******* FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) *******

Date: Ju 19, 2021

S gned for and on beha f of SGS Hong Kong Ltd.

Yeung We Ch ng, Crysta Ass stant Techn ca Manager

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised thin information contained hereon reflects the Company s findings at the time of its intervention only and within the limits of Client is instructions, if any. The Company s sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.





No.T32120280302SN

Date: Ju 19, 2021

Page 2 of 4

Test Resut(s):

Flammability of Blankets (ASTM D4151-18)

Test results

	Specimen	Burning, charring, and discoloration of paper monitor
	1	No
	2	No
Face	3	No
	4	No
	5	No
	1	No
Back	2	No
	3	No
	4	No
	5	No

Remark

Gas used: Methane

Flame application time: 1 second

Comment

The submitted sample complies with the Class I requirement.

Note

Class I:

If none of the paper monitors burn, char, or become discolored after exposing the specimens to the ignition source, the material is classified as Class I.

Class I textiles are generally considered by the trade as having no unusual burning characteristics and acceptable for use in manufacturing blankets.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemification and jurisdiction issues defined therein. Any holder of this document is advised thin information contained hereon reflects the Company s findings at the time of its intervention only and within the limits of Client is instructions, if any. The Company s sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



No.T32120280302SN

Date: Ju 19, 2021

Page 3 of 4

Flammability Test of Textiles (CAN/CGSB-4.2 NO.27.5-2008)

<u>Fabric Surface</u> : Raised

Preliminary Testing : Length / sec SFpoi Width / sec SFpoi

Test sample direction performance: Length

Sample:

	Original Sta		
	Flame Spread (sec.)	Burn Code	Requirement
(1)		SFpoi	
(2)		SFpoi	
(3)		SFpoi	
(4)		SFpoi	
(5)		SFpoi	> 7 sec
(6)		SFpoi	
(7)		SFpoi	
(8)		SFpoi	
(9)		SFpoi	
(10)		SFpoi	

Burning Codes

SFpoi = Surface flash, at point of impingement only

Comment

The submitted sample complies with the flammability requirements for bedding items (except mattresses) under clause 4 of Textile Flammability Regulations (SOR/2016-194) of Canada.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at https://www.sos.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents as <a href="https://www.sos.com/en/Terms-and-Conditions/Terms



No.T32120280302SN

Date: Ju 19, 2021

Page 4 of 4

Sample Photo:



SGS authent cate the photo on or g na report on y

*** End of Report ***

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemification and jurisdiction issues defined therein. Any holder of this document is advised thin information contained hereon reflects the Company s findings at the time of its intervention only and within the limits of Client is instructions, if any. The Company s sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.