

CONSUMER PRODUCTS SERVICES DIVISION

SEP. 06, 2021 Technical Report: (9121)245-0040 Date Received: SEP. 02, 2021 Page 1 of 4

Sample Description: 100% RECYCLED PET FLEECE BLANKET WITH CANVAS POUCH

Vendor: Sample Size:

1081-57BK Style No(s): Manufacturer:

Buyer: LEED'S SKN/SKU No.: N/A Labeled Age Grade: N/A PO No.: 1908409 Appropriate Age Grade: N/A Ref#: N/A Client Specified Age N/A Country of Origin: CHINA Grade:

Tested Age Grade: N/A Assortment No.: N/A

UPC Code: N/A Country of Destination: **UNITED STATES**

EXECUTIVE SUMMARY:

The sample(s) MEET the following requirement(s):

- Flammability of blankets performed according to ASTM D 4151.
- Canadian flammability bedding(SOR/2016-194)

BVCPS (Shanghai) Nanjing branch contact information for this report

Technical Questions:

Nick Qi 025-52076002, E-mail: Nick.Qi@bureauveritas.com

Concerns About Billing and General Inquires:

025-52076026, E-mail: Rita-Jm.Zhang@bureauveritas.com Rita Zhang

> **BUREAU VERITAS** CONSUMER PRODUCTS SERVICES (SHANGHAI) NANJING BRANCH

LINDA LI

MANAGER (SOFTLINE&TOYS&ANALYTICAL DIVISION)

Bureau Veritas Consumer Products Services Shanghai Co., Ltd -Nanjing 6th FLOOR, BLK C ASCENDAS HUB CENTER, 55# JIANGJUN ROAD, JIANGNING,

NANJING, JIANGSU, CHINA

Tel: 086-25-52076128 Fax: 086-25-52076122

www.bureauveritas.cn/cps

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauvertias.com/cps and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our printer instances. This report eats forth our findings solely in respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressaly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us, You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise, A failigare to raise such issues within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



Technical Report: (9121)245-0040

SÉP. 06, 2021 Page 2 of 4

RESULTS:

FLAMMABILITY OF BLANKETS (ASTM D4151)

Equipment No.: BVSHS-2003-0155(02) BVSHS-2007-0445

FABRIC SURFACE: □ Plain Surface ⊠ Raised Surface

FACE SIDE	BURN CODE	BACK SIDE	BURN CODE
1	Non-charred	1	Non-charred
2	Non-charred	2	Non-charred
3	Non-charred	3	Non-charred
4	Non-charred	4	Non-charred
5	Non-charred	5	Non-charred

FLAMMABILITY \square CLASS I CLASS IFICATION: \square CLASS II

REMARK:

BURN CODE: CHARRED / NON-CHARRED

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

CLASS II, If one or more of the paper monitors burn OF ANY SPECIMENS, char, or become discolored after exposing the specimens to the ignition source, the material is classified as Class II



Technical Report: (9121)245-0040

SÉP. 06, 2021 Page 3 of 4

RESULTS:

TEST RESULTS

TEST PROPERTY REQUIREMENTS

CANADIAN FLAMMABILITY (SOR/2016-194)

FABRIC SURFACE	RAISED FIBER SURFACE	
DIRECTION TO BE TESTED	RAISED SURFACE LENGTHWISE(ORIGINAL) RAISED SURFACE LENGTHWISE(AFTER DRYCLEANING)	
AS RECEIVED (SECONDS)	SF poi SF poi SF poi SF poi SF poi	TIME OF FLAME SPREAD BURNING CODE
AFTER ONE DRYCLEANING / LAUNDERING (SECONDS)	SF poi SF poi SF poi SF poi	TIME OF FLAME SPREAD BURNING CODE

TEST CRITERIA:

CLASSIFICATION

THE FLAME SPREAD TIME FOR BEDDING WITHOUT A RAISED FIBRE SURFACE, OR BEDDING WITH A RAISED FIBRE SURFACE THAT EXHIBITS IGNITION OR FUSION OF ITS BASE FIBRES, MUST BE GREATER THAN 7 SECONDS.

PASS

DNI	DID NOT IGNITE.
IBE	IGNITED, BUT EXTINGUISHED.
SF uc	SURFACE FLASH, UNDER THE STOP THREAD, BUT DOES NOT BREAK THE STOP THREAD.
SF pw	SURFACE FLASH, PART WAY. NO TIME SHOWN BECAUSE THE SURFACE FLASH DID NOT REACH THE STOP THREAD.
SF poi	SURFACE FLASH, AT THE POINT OF IMPINGEMENT ONLY. (EQUIVALENT TO "DID NOT IGNITE" FOR PLAIN SURFACES.)
0.0 sec.	ACTUAL BURN TIME MEASURED AND RECORDED BY THE TIMING DEVICE.
0.0 SF only	TIME IN SECONDS, SURFACE FLASH ONLY. NO DAMAGE TO THE BASE FABRIC.
0.0 SFBB	TIME IN SECONDS, SURFACE FLASH BASE BURN STARTING AT PLACES OTHER THAN THE POINT OF IMPINGEMENT AS A RESULT OF SURFACE FLASH.
0.0 SFBB poi	TIME IN SECONDS, SURFACE FLASH BASE BURN STARTING AT THE POINT OF IMPINGEMENT. THIS RESULT DOES NOT QUALIFY AS A BASE BURN UNDER THE CURRENT INTERPRETATION OF PART OF 16 CFR PART 1610.
0.0 SFBB poi*	TIME IN SECONDS, SURFACE FLASH BASE BURN POSSIBLY STARTING AT THE POINT OF IMPINGEMENT. THE ASTERISK (*) IS ACCOMPANIED BY THE FOLLOWING STATEMENT: "UNABLE TO MAKE ABSOLUTE DETERMINATION AS TO SOURCE OF BASE BURNS." THIS STATEMENT IS ADDED TO THE RESULT OF ANY SPECIMEN IF THERE IS A QUESTION AS TO ORIGIN OF THE BASE BURN.



Technical Report: **(9121)245-0040** SEP. 06, 2021 Page 4 of 4

RESULTS:

