

### **TEST REPORT**

**Technical Report:** (9318)318-0274

> Page 1 of 4 November 20, 2018



(Guangzhou) Co., Ltd No. 183, Shinan Road, Meilin Plaza, Dongchong, Nansha, Guangzhou, Guangdong Province, China 511453 Tel: (86) 20 2290 2088 Fax: (86) 20 3490 9303  $Email: BVCPS\_pyinfo@cn.bureauveritas.com$ Website: cps.bureauveritas.com

This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/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 prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The result set forth in this report are not indicative or representative of the quality or characteristics of the lof from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to so. Measurement uncertainty is only provided upon request for accreticated tests. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue 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.



## **TEST REPORT**

TO: GUANGZHOU MOS TRADING CO LTD

NO.46, GUANGXING RD NANSHA DISTRICT GUANGZHOU, GD,

CHINA

ATTN : SHI .

**LAB NO.:** (9318)318-0274

FORM NO.:

**DATE IN:** Nov 14, 2018 **DATE OUT:** Nov 20, 2018

NO. OF WORKING DAYS: 5

PAGE 2 OF 4

OVERALL RATING	
PASS FAIL	
DATA	Х

Vendor:	/	Agent:	/
Fabric Supplier/Mill:	/	Factory/Manufacturer:	/
P.O. No.:	/	Style No.:	301.804/15838304
Sample Description:	ST.TROPEZ	Style Description:	/
Color:	YELLOW	Country of Origin:	/
Claimed Fabric Weight:	/	Claimed Fabric Count:	/
Yarn Size:	/	Submitted Size:	/
Size Range:	/	FPU No.:	/
GPU No.:	/	End Use:	CUSHION, PILLOW
SKU:	/	Age Group:	/

Product Category	FABRIC
Test Requested	SEE TEST PROPERTY
Previous Report No.	

Submitted Fiber Content	100% OLEFIN
Actual Fiber Content	1
Suggested Fiber	
Content	
Submitted Care	
Instruction(s)	
Client Expected Care	/
Instruction	
Suggested Care	
Instruction(s)	



TEST PROPERTY	PASS	FAIL	DATA	COMMENTS
FABRIC PROPENSITY TO SURFACE FUZZING AND TO PILLING: MODIFIED			Х	SEE RESULT
MARTINDALE METHOD				

TECHNICAL QUESTIONS

SIGNATURES

Bureau Veritas Consumer Products

Services (Guangzhou) Co., Ltd

(86)20-22902088

CPSCSEnquiry.PY@cn.bureauveritas.com

GENERAL INFORMATION

Joeie Tsang General Manager



#### TEST RESULTS

TEST PROPERTY REQUIREMENTS

# FABRIC PROPENSITY TO SURFACE FUZZING AND TO PILLING: MODIFIED MARTINDALE METHOD (BS EN ISO 12945-2, 10000 REVOLUTION)

AFTER REVOLUTIONS (GRADE)

4-5

/

#### PILLING RATING

GRADE 5 NO CHANGE

GRADE 4 SLIGHT SURFACE FUZZING AND / OR PARTIALLY FORMED PILLS

GRADE 3 MODERATE SURFACE FUZZING AND / OR MODERATE PILLING. PILLS OF VARYING SIZE AND

DENSITY PARTIALLY COVERING THE SPECIMEN SURFACE.

GRADE 2 DISTINCT SURFACE FUZZING AND / OR DISTINCT PILLING. PILLS OF VARYING SIZE AND

DENSITY COVERING A LARGE PROPORTION OF THE SPECIMEN SURFACE.

GRADE 1 DENSE SURFACE FUZZING AND / OR SEVERE PILLING. PILLS OF VARYING SIZE AND

DENSITY COVERING THE WHOLE OF THE SPECIMEN SURFACE.