



TEST REPORT

TO: CONFER FRAGRANT CO., LTD.

LAB NO.: (6218)284-0026-1
DATE IN: OCT. 11, 2018
DATE OUT: OCT. 23, 2018
MOD. DATE: -
PAGE: 1 OF 5
WORKING DAYS: 8

PURPOSE OF TEST: To evaluate the submitted sample in the test requested by the client only.

OVERALL RATING: DATA

SAMPLE DESCRIPTION:

Item Description:	ST TROPEZ 2.0
Style No.:	-
P.O.No.:	-
Sources/Vendor:	-
Manufacturer:	-
Orig. Of Country:	-
Size:	-
Color:	-

COMMENTS:

Please see attached Test Results for detailed test data on all requested test.

Remark: BVCPS Contact information for this report.

Technical questions:

Primary Contact: Andy Lin, Tel: 886-2-2895-3666#280, email: andy.lin@tw.bureauveritas.com

Back-up Contact: Chad Hsieh, Tel: 886-2-2895-3666#302, email: chad.hsieh@tw.bureauveritas.com

Concerns regarding billing:

Primary Contact: Judy Chan, Tel: 886-2-2895-3666#304, email: judy.chan@tw.bureauveritas.com

Back-up Contact: Pearl Lin, Tel: 886-2-2895-3666#309, email: pearl.lin@tw.bureauveritas.com

**BUREAU VERITAS CONSUMER PRODUCTS SERVICES (H.K.) LIMITED,
TAIWAN BRANCH**



**CHAD HSIEH
HARDLINE OPERATION MANAGER**

REMARKS:

1. This report 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 written permission.
2. Our report is limited to the test samples identified herein. The results set forth in this report are not necessarily indicative or representative of the statistical quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted.
3. Our report includes all the tests requested by you and the results thereof. You shall have thirty days from receipt of this report to request additional testing of the samples or to notify us of any errors or omissions relating to our report; provided, however, 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 your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.

TEST RESULTS:

Evaluation	Citation/Method	Criteria	Results / Rating
Abrasion resistance of textile fabrics	ASTM D4157-13 (R2017)	[Use Cotton Duck] (Cycles = Double Rubs) Minimum 15000 cycles with no threads broken. Check specimens for Damage/Breakage at 3,000 cycles, 6,000 cycles, 9000 cycles, 12,000 cycles and 15,000 cycles. When close to rupture, check every 1000 cycle increments. Report rupture to the closest 1000 cycles. Check for loose or broken threads, displacement, discoloration, tears and holes. Note: frosting or any surface change.	DATA Warp: Over 15000 Cycles Weft: Yarn Breakage At 12000 Cycles (See Exhibit 1)
Pilling resistance: Foreign Fiber Entrapment test	ASTM D3511-16 (Mod)	[Test on all fabrics except do not test 100% natural fiber fabric] PART 2A: Run only the pilling test found in ASTM D3511 on the as received fabric with the Chenille Test fabric Rate specimens based on scale Fabric Entrapment Rating scale verbiage only PART 2B; Run ASTM D 3511 on the as received fabric using the Chenille Test fabric Rate specimens based on scale Fabric Entrapment Rating scale verbiage only PART 2C; Run ASTM D 3511 on the washed fabric using the Chenille Test fabric Rate specimens based on scale Fabric Entrapment Rating scale verbiage only Scale rating to be provided in words only . no numerical value to be provided. Fabric Entrapment Rating scale: 5 - no entrapment 4 - slight entrapment 3 - moderate entrapment 2 - severe entrapment 1 - very severe entrapment Pass /Fail Criteria: For Fiber Entrapment: 5 to 4 rating is a PASS. A rating of 3, 2, or 1 is a FAIL	DATA Part 2A: 4.5 Part 2B: 4.0 Part 2C: 4.0
Resistance to Yarn Slippage at the Sewn Seam in Woven Upholstery Fabrics	ASTM D4034-92	Test 5 specimens, all measurements should be above 25 lbf. Test seams in the following directions: warp, weft. Stitch type-#301 or federal standard #751A and 7+/- 0.5 stitches/in Record each individual data point at 1/4" slippage / seam strength for the following directions: Warp Weft (Do not average, all seams need to be able to withstand 25lbf or above)	DATA Warp: 33.9 Seam Slippage / 86.8 Thread Breakage At Seam Weft: 37.5 Seam Slippage / 86.9 Thread Breakage At Seam
Abrasion resistance of fabric: Martindale abrasion tester	ASTM D4966-12 (R2016)	(12 KPa pressure) General Contract: minimum of 20,000 double rubs Heavy Duty: minimum of 40,000 double rubs	DATA Average: 20771 Cycles

**Results Key:

M	Meets	NM	Does Not Meet
PASS	Pass	FAIL	Fail



EXHIBIT #1

