

1 Appendix

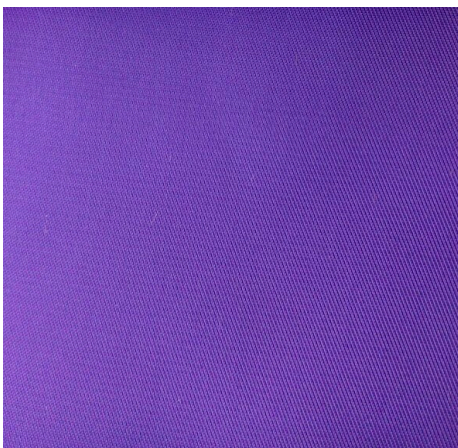
Picture 1 Jacquard lining fabric



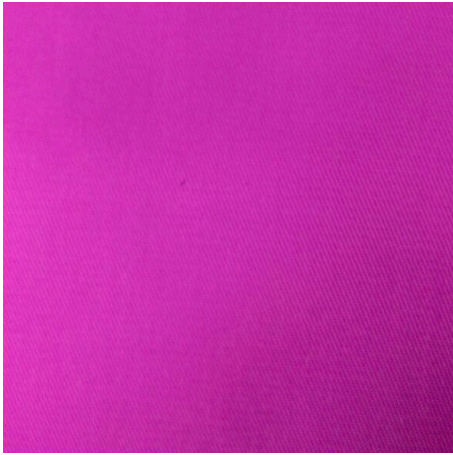
Picture 2 Printed lining fabric



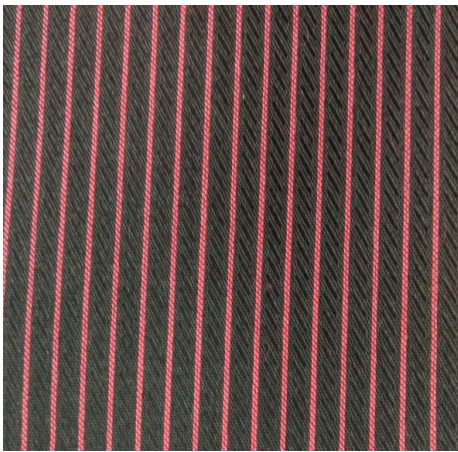
Picture 3 Plain dyed lining fabric



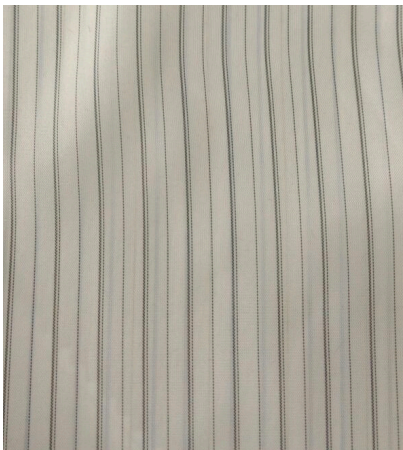
Picture 4 Stretch lining fabric



Picture 5 Pocket lining fabric



Picture 6 Sleeve lining fabric




Picture 7 Catalogue TM001 mixed



Picture 8 Catalog TM001 compared with competitors catalogues



Picture 9 Test report provided by INTERTEK



Number: _____

TEST REPORT

Applicant: SHANGHAI XIANGYOU TEXTILE CO., LTD.
 RM. H-1, 10/F, NO. 1590, YAN'AN RD. (W.),
 SHANGHAI, CHINA

Samples Description As Declared:
 One (1) Pieces Of Submitted Cutting Said To Be VP-10 Woven Fabric
 Applicant's Provided Care Instruction/Label:-


Date Received/Date Test Started: July, 2010
 Standard Next Standard
 Buyer's Name Next
 Manufacturer's Name Shanghai Xiangyou Textile

Conclusion:

Fibre Analysis	(A)
Dimensional Stability To Commercial Drycleaning	*1
Color Fastness To Drycleaning	M
Color Fastness To Rubbing	M
Color Fastness To Water	M
Grab Strength & Seam Slippage Of Woven Fabrics (Seam)	M
Grab Strength & Seam Slippage Of Woven Fabrics (Tensile Strength)	M
Elmendorf Tearing Strength	M
Pilling Resistance After Dryclean	M

Note: M = Meet Buyer's Requirement F = Below Buyer's Requirement
 # = No Specified Requirement * = No Submitted Information
 N/A = Not Applicable *1 = Conform To The Declared Fibre Content

Prepared And Checked By: _____
 For Intertek Testing Service Ltd., Shanghai



James Wang
 General Manager

Picture 10 Test report by DEVETEX

Devetex Soho (Suzhou) Co.,Ltd.		
戴维苏豪(苏州)纺织品有限公司		
Date: July 8,2013		
TECHNICAL DATASHEET		
Article Mechanical Stretch Lining	D2104	
Composition	100% Polyester	
Width	137 cm usable	
Weight	about 76 g/square meter	
Warp	Thread	83 per cm
	Yarn	50D Polyester
Weft	Thread	38 per cm
	Yarn	50D Polyester
Customs Tariff No.		
PHYSICAL TEST-METHOD		MINIMUM REQUIREMENTS
Tensile strength DIN EN ISO 13934-2		
Seam opening DIN EN ISO 13935-2 at load of 80N		
Dimensional stability to steaming DIN 53894-2		Warp 0.5% weft 3%
Dimensional stability to dry cleaning		Warp 0.5% weft 3%
Colour Fastness		MINIMUM REQUIREMENTS
DIN EN ISO 105-A01 dark colours →		change in shade bleeding
to dry cleaning DIN EN ISO 105-D01		
to ironing DIN EN ISO 105 X 11		4 4
to perspiration acid and alkaline DIN EN ISO 105-E04		
to water, heavy test DIN EN ISO 105-E01		4 4
to rubbing wet EN ISO 105-X 12		4 4
to rubbing dry DIN EN ISO 105-X 12		4 4
We hereby confirm that this article meets all requirements of OEKO-TEX Standard 100 Product Class II , Direct Contact With Skin		
Devetex Soho (Suzhou) Co.,Ltd.		

Picture 11 Example of butt joint defect on waist band

