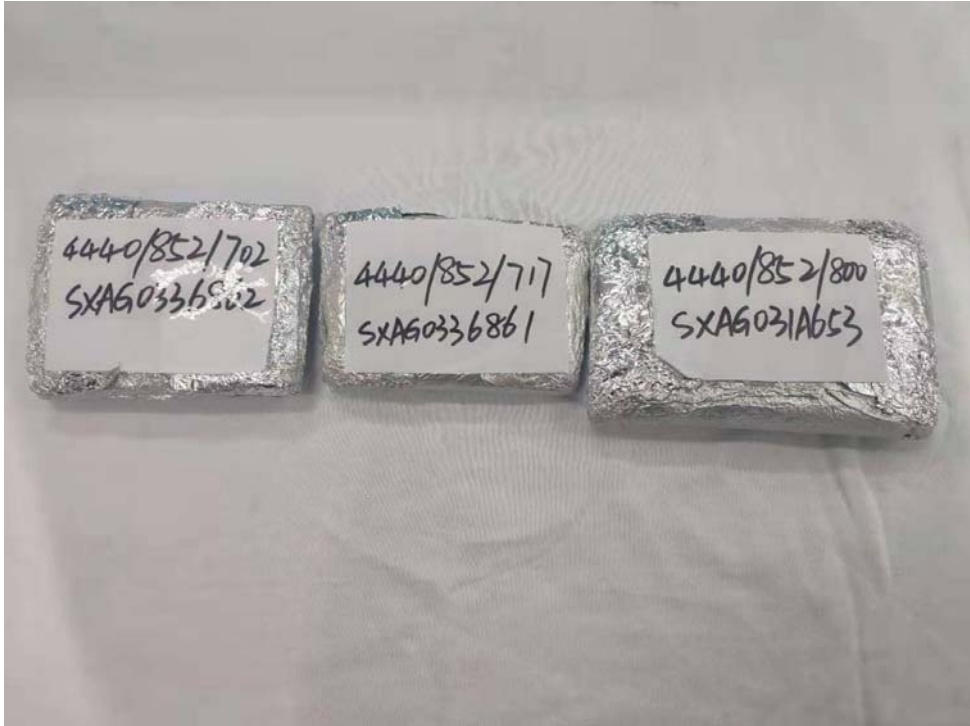


REPORT NUMBER:

SHAT06398724



TEST REPORT

Number : SHAT06398724

Applicant : INDITEX, S.A.  
EDIFICIA INDITEX AVDA DE LA DIPUTACION  
15143 ARTEIXO A CORUNA, SPAIN

Date : Jan 17, 2020

Attn : GERMAN GARCIA IBANEZ

Sample Description :

Three (3) Submitted Samples Said To Be 100% Water-Based PU Fabric In:

- (A) Brown Melange With Brown Knitted Backing.(4440/852/702 Fabric Code/Name: SXAG0336862)
- (B) Dark Coffee Melange With Dark Grey Knitted Backing.(4440/852/717 Fabric Code/Name: SXAG0336861)
- (C) Black With Dark Grey Knitted Backing.(4440/852/800 Fabric Code/Name: SXAG031A653)

Date Received/Date Test Started : Jan. 13, 2020  
Composition : PU  
Color : 800 BLACK, 702 LEATHER, 717 CHOCOLATE  
Model : 100% Water-Base PU  
4440/852/702 Fabric Code/Name: SXAG0336862  
4440/852/717 Fabric Code/Name: SXAG0336861  
4440/852/800 Fabric Code/Name: SXAG031A653  
Style No. : 4440/852/702  
4440/852/717  
4440/852/800  
PO No. : 40945-01,40946-01,40949-01  
Buyer's Name : INDITEX GROUP(Bershka)  
PU Manufactory : JIANGXI MINGCHUANG TECHNOLOGY CO.,LTD  
Season : S2020  
Testing Item : DMFa  
Sample Received Status : Sample Were Wrapped By Silver Paper

Conclusion:

<u>Tested Sample/Component</u>	<u>Standard</u>	<u>Result</u>
(A), (B), (C)	Inditex Group Pre-Test Requirements on - Dimethyl Formamide (DMFA) Content	See Result

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



Jane Wu  
General Manager of Softlines

TEST REPORT

Number : SHAT06398724

Tests Conducted (As Requested By The Applicant)

Dimethyl Formamide (DMFA) Content:

With Reference To DIN CEN ISO/TS 16189:2013, Followed By Gas Chromatographic – Mass Spectrometric (GC-MS) Analysis.

<u>Compound</u>	<u>CAS No.</u>	<u>Result In ppm</u>		
		(A)	(B)	(C)
DMFA	68-12-2	ND	ND	ND

Remark : ND = Not detected  
Detection Limit = 5 ppm  
ppm = parts per million = mg/kg

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End of Report

*Remark: This statement of conformity is only based on the actual measured test result by the laboratory, without taking the influence of uncertainty into account.*

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