

# **Test Report**

Number: TWNT01814866-S1

Applicant: Hae Fa Textile Ind., Co., Ltd.

16/F., No. 202,

Yen Ping N. Rd., Sec. 2,

Taipei,

Taiwan, R. O. C.

Date Issued: May 15, 2020 This is to supersede report no. TWNT01814866 dated May 08,

2020

## Sample Description:

One (1) piece of submitted sample said to be 65% Polyester 35% Cotton Woven fabric, POPLIN 100x52/23'Sx23'S, 57/58 inches width, 155 grams/square meter weight, in Available.

Applicant's Provided Care Instruction/Label: -

Date Received/Date Test Started: May 05, 2020

Marker Name : No Of Sample : 1
Style No. : Order No. : Brand Name : End Use : Fabric Code : -

Color : Available

Mill Name : Hae Fa Textile Ind., Co., Ltd.

Customer : HBI HBI Material : -Size Range : -

Standard : Hanesbrands Inc.

Weight :  $155 \text{ g/m}^2$ 

Fiber Content : 65% Polyester 35% Cotton

Season : -

Ref. : Agent: BGEX

Authorized By:

On behalf of Intertek Testing Services

Taiwan Limited

Carol Peng General Manager

656/bella

Intertek Testing Services Taiwan Ltd.

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## Conclusion:

Impact Penetration Test As Received М Impact Penetration Test After Wash(20<sup>th</sup> Washes) М **Impact Penetration Test After Wash(30<sup>th</sup> Washes)** 

Note: M = Meet buyer's requirementF = Below buyer's requirement # = No specified requirement \* = No submitted information

N/A = Not applicable

Authorized By:

On behalf of Intertek Testing Services

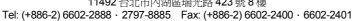
Taiwan Limited

Carol Peng

General Manager

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Tests Conducted (As Requested By The Applicant)

1 Impact Penetration Test As Received (AATCC 42-2017):

<u>Requirement</u>

(Grams Of Water Absorbed)

(0.0		
•	<u>Individual Reading</u>	
Specimen (1)	1.9 g	
Specimen (2)	1.8 g	
Specimen (3)	1.8 g	
Average	1.8 g	

<= 7.0 grams

2 Impact Penetration Test After Wash (AATCC 42-2017):

Washing Condition: 20 Cycles Of Machine Wash At 105°F, Normal Cycle, Tumble Dry - Medium.

		<u>Requirement</u>
(Grams Of Water Absorbed)		
	<u>Individual Reading</u>	
Specimen (1)	0.2 g	

 Specimen (1)
 0.2 g

 Specimen (2)
 0.3 g

 Specimen (3)
 0.2 g

 Average
 0.2 g

<= 7.0 grams

<= 4.5 grams

3 Impact Penetration Test After Wash (AATCC 42-2017):

Washing Condition: 30 Cycles Of Machine Wash At 105°F, Normal Cycle, Tumble Dry - Medium.

		<u>Requirement</u>
(Grams Of Water Absorbed)		
	<u>Individual Reading</u>	
Specimen (1)	0.2 g	
Specimen (2)	0.3 g	
Specimen (3)	0.2 g	

End of Report

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0.2 g

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Reporting Statements of Conformity: Please note that the test results contain statement of conformity with the decision rules which are based on the specifications of customers, regulations and standards, and does not consider measurement uncertainty.



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Average

