

# **TEST REPORT**

Reference No. .....: WTF19F11080536A1C

Applicant .....: Mid Ocean Brands B.V.

Hong Kong

Manufacturer..... : 111903

Sample Name...... : 140gsm cotton reusable foodbag

Model No. ..... : MO9865

Test Requested.....: : As requested by the applicant, to test Appearance After Washing in

the submitted sample.

Test Method ..... : Please refer to next page (s)

**Test Conclusion** .....: Please refer to next page (s)

Date of Receipt sample..... : 2019-11-20 & 2019-12-09

**Date of Test**...... : 2019-11-20 to 2019-12-10

Date of Issue ..... : 2019-12-12

Test Result .....: Please refer to next page (s)

#### Remarks:

The results shown in this test report refer only to the sample(s) tested; this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of compiler and approver.

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#### **Appearance After Washing**

#### **Appearance After Washing**

(In house test method, Washing procedure: ISO 5077:2007/ ISO 6330:2012; No.4H; Using horizontal axis, front-loading type machine: Machine wash at 40 degree C with 2kg total dry mass (type III (100% polyester) ballast + specimen) and 'ECE' detergent (A) + sodium perborate + TAED, flat dry.)

	ervation of washed sample:		<u>'(1)</u>
After	5 Washes		L On California
147	Assessment	No.1	Satisfactory
A	Colour change / loss using Grey Scale assessment (BS EN ISO 105 A02)	4-5	4 or better
В	Cross staining i.e. colour transfer onto component parts (BS EN ISO 105 A03)	intit untit N/Auntit und	4-5 or better
С	Print appearance	N/A	No significant change
D	Fraying of fabrics and trims	Not frayed	Not frayed
E	Detachment of fastenings and trims	Not detached	Not detached
F	Spirality / twisting of seams.	Nil	Less than 5%
G	Grinning / opening of seams. Measure seam opening	Whitek Nil White W	4mm or less
H	Pilling or fuzzing of surface fibres. Assess degree of pilling/fuzzing using BS EN ISO 12945-1 grades	4-5	3-4 or better
TEX	Pile loss or flattening of pile. Assess using Grey Scales	N/A	4 or better
J	Corrosion/damage to trim(s) including chipping / scratching of coatings	N/A	No corrosion / damage
Ks	Delamination of fused components	N/A	No delamination
L	Loss or damage to applied components	N/A	No loss or damage
M	Free running of zip fastening. Assess free running in both directions. Open and close open – ended zip fasteners	IN N/A INTERNAL	Runs freely in both direction
N	Differential shrinkage of components / parts. Assess for distorting, wrinkling or twisting of components and/or puckering of seams.	No change(s) observed	No change(s) observed
0	Unraveling / breaks in stitching	N/A	No unraveling or breaks observed
R/	Wadding has moved within casing (outer and lining) and/or migrated through casing	with while w	No movement or migration observed
Q	Other change(s) observed	No change(s) observed	No change(s) observed
Con	clusion white will will will will	General appearance of satisfac	

#### Note

- (1) Remark: Grey Scale Rating is based on the 5-step scale of 1 to 5, where 1 is bad and 5 is good.
- (2) N/A = Not Applicable

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#### **Test Specimen Description:**

No.1: 140gsm cotton reusable foodbag

## Sample photo:



===== End of Report =====

