

Hong Kong Government Recognized Service Supplier
Approved Laboratory of The Woolmark Company

Members of :

American National Standards Institute Hong Kong Association for Testing, Inspection and Certification Limited
American Society for Testing and Materials Hong Kong Toys Council
British Standards Institute

TEST REPORT

Number: HKGT03016992

Applicant: OOO "SALOTTI"
197349 SANKT-PETERSBURG
ST NOVOSELKOVSKY 31A
RUSSIA

Date: Jan 20, 2011

Attn: NATALIA GOLOVLEVA

Sample Description For Material As Declared :


No. Of Sample : One
Fibre Content : 100% Cotton
Material Description : Woven Fabric
Finishing : -
End Uses : -
Colour : Solid The Colourless
Supplier Name : OOO "PTK"
Supplier Number : -
Buyer's Name : Ikea
Materials Producer Name : -
Lot/Batch No. : -
How sample was taken : -
Where sample was taken : -
Ref. : Form No. -
Article Name: Hagalund Bs 2 Stor Lining / Hagalund Bs 2.5 Stor Lining
Article Number: 301.209.25/401.616.23
Date Stamp No.: 2010.10.15
Coarse Calico Not Bleached

Applicant's Provided Care Instruction/Label :

No Machine Wash
Do Not Bleach
Do Not Tumble Dry
Do Not Dry Clean
Not To Iron

Date Received/Date Test Started : Jan 04, 2011

For and on behalf of
Intertek Testing Services Hong Kong Limited


Michael M.H. Fok
General Manager
Textile And Footwear Division





Hong Kong Government Recognized Service Supplier
Approved Laboratory of The Woolmark Company

Members of :

American National Standards Institute Hong Kong Association for Testing, Inspection and Certification Limited
American Society for Testing and Materials Hong Kong Toys Council
British Standards Institute

TEST REPORT

Number: HKGT03016992

Tests Conducted On Submitted Sample (As Requested By The Applicant)

6 Threads Per Unit Length (IOS-TM-0007 Date 2010-05-14, Refer: ISO 7211/2-1984):

	<u>Per cm</u>
Warp	22 ends
Weft	17 picks

Measuring distance : 5 cm

Method used : B

Number of measurements made : 5

Climate used : Temperate atmosphere

7 Counts Of Yarn (IOS-TM-0007 Date 2010-05-14, Refer: ISO 7211/5-1984):

Warp -
TEX = 31.1

Ne (Cotton count) = 19.0

Nm (Metric) = 32.2

Number Of Plies/Folds = 1

Weft -
TEX = 29.1

Ne (Cotton count) = 20.3

Nm (Metric) = 34.4

Number Of Plies/Folds: 1

Remark : TEX = g/Kilometre
Ne = 840 yd/Pound
Nm = Kilometres/Kg

Test Condition : Relative Humidity - 65% ± 4%
Temperature - 20°C ± 2°C

8 Deviation From Size (ISO 22198-2006):

Width 165.8 cm & 65.3 inch



Hong Kong Government Recognized Service Supplier
Approved Laboratory of The Woolmark Company

Members of :

American National Standards Institute Hong Kong Association for Testing, Inspection and Certification Limited
American Society for Testing and Materials Hong Kong Toys Council
British Standards Institute

TEST REPORT

Number: HKGT03016992

Tests Conducted On Submitted Sample (As Requested By The Applicant)

9 Weight Per Unit Area (IOS-TM-0007 Date 2010-05-14, Refer: ISO 3801-1977):

Specimen 1	128.9 g/m ²
Specimen 2	128.5 g/m ²
Specimen 3	128.7 g/m ²
Specimen 4	129.3 g/m ²
Specimen 5	128.9 g/m ²
Average	128.9 g/m ²



Hong Kong Government Recognized Service Supplier
 Approved Laboratory of The Woolmark Company

Members of :

American National Standards Institute Hong Kong Association for Testing, Inspection and Certification Limited
 American Society for Testing and Materials Hong Kong Toys Council
 British Standards Institute

TEST REPORT

Number: HKGT03016992

Tests Conducted On Submitted Sample (As Requested By The Applicant)

10 Flammability Test (IOS-TM-0007 Date 2010-05-14):
 IKEA Standard (Reference To 16 CFR Part 1610 (As Amendment In 2008))

Plain Surface Raised Surface

Prelim Plain Surface :	Prelim Plain Surface :
Length : 36.4 seconds	Length : DNI
Width : DNI	Width : DNI

Burn Direction :	<input checked="" type="checkbox"/> Length <input type="checkbox"/> Width	Burn Direction :	<input checked="" type="checkbox"/> Length <input type="checkbox"/> Width
Original (seconds)		After One Drycleaning/Laundrying# (seconds)	
1.	36.4	1.	DNI
2.	36.6	2.	DNI
3.	DNI	3.	DNI
4.	DNI	4.	DNI
5.	DNI	5.	DNI
6.	-	6.	-
7.	-	7.	-
8.	-	8.	-
9.	-	9.	-
10.	-	10.	-
Average :	36.5	Average :	-

Explanation Of Flammability Results:

- DNI Did not ignite.
- IBE Ignited but extinguished.
- IBE* Ignited, but extinguished. The asterisk (*) denotes a burn that goes under the cord without breaking it.
- SF Surface flash (cord does not break)
- SF poi Surface flash, at point of impingement only.
- ... SF only Surface flash only, time in seconds, no damage to the base fabric.
- ... SFBB Time in seconds, surface flash base burn starting at places other than the point of impingement as a result of surface flash
- ... SFBB poi Surface flash base burn. Base burn starting at the point impingement.

Cleansing Condition : The Sample Was First Undergone Drycleaning In Perchloroethylene With Cationic Detergent And Then Washed Accordance With AATCC 124-2006, Test No. (1)IVA(III), 12 Minutes Machine Wash At 120°F, Normal Cycle, Followed By Tumble Dry Permanent Press.