



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: HKGT03039992

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

Date: Feb 16, 2011

Attn: NATALIA GOLOVLEVA

Sample Description For Material As Declared :

No. Of Sample : One  
Fibre Content : 100% Cotton  
Material Description : Woven Fabric Double Thread  
Finishing : -  
End Uses : -  
Colour : Solid The Colourless  
Supplier Name : OOO Rabochi 3  
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:  
Klobo so2 Lussebo Natural  
Article Number: 40098387  
Date Stamp No.: 2010.11.18

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 : Feb 14, 2011

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For and on behalf of  
Intertek Testing Services Hong Kong Limited

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





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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
Weft#	19

Measuring distance : 5 cm

Method used : B

Number of measurements made : 5

Climate used : Temperate atmosphere

Remark : # 2 individual yarns were fed parallel together.

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

Warp -	
TEX =	49.2
Ne (Cotton count) =	12.0
Nm (Metric) =	20.3
Number Of Plies/Folds =	1
Weft -	
TEX =	49.8
Ne (Cotton count) =	11.9
Nm (Metric) =	20.1
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

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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 : DNI	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.	DNI	1.	DNI
2.	DNI	2.	DNI
3.	DNI	3.	DNI
4.	DNI	4.	DNI
5.	DNI	5.	DNI
6.	-	6.	-
7.	-	7.	-
8.	-	8.	-
9.	-	9.	-
10.	-	10.	-

**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.