

NUMBER : KHMTT23004106 DATE : 12-May-2023

APPLICANT : SO DUONG CHAN TRADING CO., LTD

#86E0E1, ST.288, Village 3, Boeng KengKang 2 Commune, Chamkamon Distric, Phnom Penh,

Phnom Penh, CAMBODIA

ATTN : Ms. So Kunthea

SELF REFERENCE

Sample Description As Declared : One (1) Sample Submitted Described as Linen

Fabric

No. Of Samples : One (1) Sample

Buyer : Fibre Content : Style No. : Finishing : Order No. : Color : WHITE

Country of Origin : End Uses : Manufacturer's Name : Country Of Destination : -

Date Received : 27 Apr 2023

Date Confirmation Received :

TEST CONDUCTED: AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE REFER TO ENCLOSED PAGE(S)

AUTHORIZED BY

FOR Intertek Testing Services (Cambodia) Co. Ltd.



RAMON MACARAIG JR. LABORATORY MANAGER



NUMBER: KHMTT23004106 DATE: 12-May-2023

CONCLUSION:

Fibre Content	#	
Dimensional Stability to Washing	F1	
Yarn Count	#	
pH Value	M1	

M = Meet Applicant's Requirement,F = Below Applicant's Requirement,D = Data

R = See Remark, N/A= Not Applicable, C = Conform Label, NC = Not Conform Label

= No Comment

**= Based upon the Weight Per Unit Area the sample is exempt from Flammability Testing in accordance with 16 CFR 1610.1(d).

*** = Based upon the Fiber Content the sample is exempt from Flammability Testing in accordance with 16 CFR 1610.1 (d).

NOTE

M1 = Meet Commercial's Requirement F1= Below Commercial's Requirement



NUMBER: KHMTT23004106 DATE : 12-May-2023

TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

1. Fibre Content

ISO 1833-12:2006

Requirement

Cotton (%) 100

2. Dimensional Stability to Washing

ISO 5077:2007 Wascator washing Machine-Front-Loading horizontal rotating drum type, test Program 7N at 70°C, 2kg load, in 20g Non-Phosphate reference detergent 3 Solution, followed by Tumble Dry Low.

	<u>Original</u> (cm)	After 5th Wash (cm)	Dimensional Change (%)	<u>Requirement</u>
Length	34.9	31.8	-8.9	+/-3%
Width	35.0	33.2	-5.1	

REMARK:

(+) Extension

(-) Shrinkage

Neg = Means Negligible

3. Yarn Count

ISO 7211-5 - 2020 -

Requirement

14.5 tex X 1 (40.7 's/1)

REMARK:

Tex: Tex Count

's = English Cotton count

4. pH Value

ISO 3071: 2020

<u>Requirement</u> Ηα 4.0 - 7.57.0

END OF THE TEST REPORT



NUMBER : KHMTT23004106 DATE 12-May-2023

This report (including any enclosures and attachments) are prepared for the exclusive use of the Customer(s) named in the report and solely for the purpose for which it is provided and on the basis of instructions and information and/or materials supplied by Intertek's Customer. The test results relate only to the specific items tested and are not intended to be a recommendation for any particular course of action. Customer is responsible for acting as it sees fit on the basis of such results. Unless Intertek provide express prior written consent, no part of this report should be reproduced, distributed or communicated to any third party. Intertek do not accept any liability if this report is used for an alternative purpose from which it is intended, nor do Intertek owe any duty of care to any third party in respect of this report. Except where explicitly agreed in writing, all work and services performed is governed by Intertek Standard Terms and Conditions of Service which is available on request or can be obtained at http://www.intertek.com/terms.



NUMBER: KHMTT23004106

