





TEST REPORT



Page 1 of 3 Pages

Sample Description: Fabric

Model/Specification/Grade: -----

Applicant:

Applicant Address:

Date of Receipt: 2018-06-30

Test Period: 2018-06-30 to 2018-07-03

Test Location: Longhua Experimental Base

Shenzhen Academy Metrology & Quality inspection (Stamp)

Issue Date: 2018-07-03

Approved by:

滕万红(技术主管)

Signature:

株ろん

E-mail: kfzx@smq.com.cn Shenzhen Academy of Metrology & Quality Inspection http://www.smq.com.cn Xili Experimental Base: No. 4 Tongfa Road, Nanshan District, Shenzhen Tel:0755-86009898 Post Code:518055

Longzhu Experimental Base: Metrology and Quality Inspection Building, Central Section of LongZhu Road, Nanshan District, Shenzhen Tel:0755-26941618 26941617 Fax:0755-26941615 26941547 Post Code:518055

Longhua Experimental Base: North to Minkang Road, Minzhi Avenue, Bao'an District, Shenzhen

Tel:0755-27528955 27528969 Fax:0755-27528707 Post Code:518131

Longgang Fire Testing Center: Tower 3, Xinhe Road 109, Baolai Industrial Park, Shangmugu Community, Pinghu Street, Longgang

District, Shenzhen Tel:0755-89325252 Fax:0755-89325282 Post Code:518111



TEST REPORT

No.: WT184069935

Page 2 of 3 Pages

Sam	ple	Info	rmation	:
-----	-----	------	---------	---

Sample Description: Fabric Trade Mark: -----

Model/Specification/Grade: -----Serial/Batch No. of Sample: -----

Manufactured Date: -----

Manufacturer:

Manufacturer Address:

Sample Quantity: 1PC

Sample Description before Testing: Normal.

Client Information:

Applicant:

Applicant Address:

Applicant Telephone: 18818574787 Applicant Post Code: -----

Test Information:

Date of Receipt: 2018-06-30

Applicant No.: 6938814

(50~70) %RH Environment Condition: (18~25) °C

Sampling Method: Delivered by Applicant

Test Method(s): FZ/T01057-2007, FZ/T01026-2017

Test Conclusion:

Test result refer to next page.







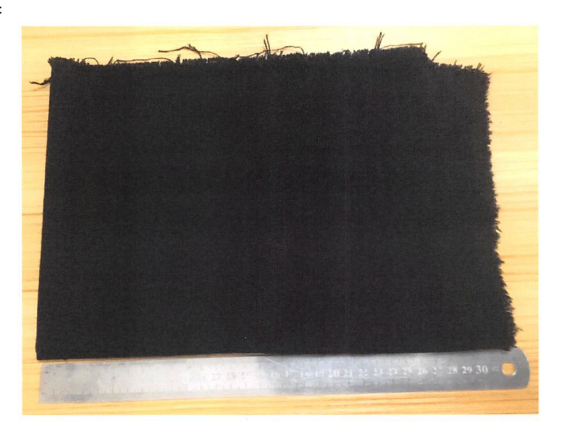
TEST REPORT

No.: WT184069935

Page 3 of 3 Pages

Test Result	
Organic Cotton 30	
Hemp 40	
Recycled PET 30	
	Organic Cotton 30 Hemp 40

Photo:





END OF REPORT