

TEST REPORT

Applicant: SAVEWO LIMITED
1/F
266-270 TEXACO RD
TSUEN WAN NT
HK

Date: May 17, 2022

Attn: ZEN DING

Sample Description As Declared :

No. Of Sample : Several
Buyer's Name : -
Agent's Name : -
Manufacturer's Name : -
Sample Description : Rainec Umbrella Filbre
Colour : Black
Style No. : -
Order No. / PO No. : -
Product End Uses : -
Fibre Content : -
Fabric/GMT Weight : -
Ref. : -
Date Received/Date Test Started : May 10, 2022

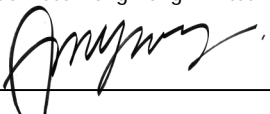
Applicant's Provided Care Instruction/Label :

-

Original Sample Photo:



For and on behalf of
Intertek Testing Services Hong Kong Limited



Amy K.W. Wong
Assistant General Manager



TEST REPORT

Conclusion:

Determination Of The UVR Transmission Of Dry Textile	#
Light Blocking Effect Of Textile: Spectrophotometric Method	#
Spray Test As Received	M

Note : M = Commercially Acceptable
= No Comment
C = Conform Label
- = Did Not Perform

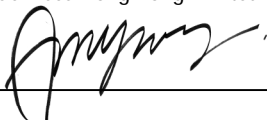
F = Fail
N/A = Not Applicable
* = See Remark

For any queries on this report, you are welcome to contact our customer service representatives:

US3

Evan Chan (852) 63290443 or email to evan.chan@intertek.com

For and on behalf of
Intertek Testing Services Hong Kong Limited



Amy K.W. Wong
Assistant General Manager



TEST REPORT

Tests Conducted (As Requested By The Applicant)

1 Determination Of The UVR Transmission Of Dry Textile (AATCC TM183-2020):

Solar Spectrum Irradiance Used : Noonday, July 3, Sunlight, Albuquerque, nm.
No. Of Scans : 6

The Samples Are Tested In Dry And Relaxation State

The Mean Ultraviolet Protection Factor, UPF: 2000.00

UPF For Each Measurement:

1.	2000.00
2.	2000.00
3.	2000.00
4.	2000.00
5.	2000.00
6.	2000.00

The Mean UV-A Transmittance, T(UV-A): 0.05%

The Mean UV-B Transmittance, T(UV-B): 0.05%

The Percent Blocking(UV-A): 99.95%

The Percent Blocking(UV-B): 99.95%

2 Light Blocking Effect Of Textile: Spectrophotometric Method (AATCC 203-2016, By Datacolor Spectrophotometer Under D65 10 Deg Light Source):

Light Blocking Effect (%): 100%
Standard Deviation (%): 0%

Test Conditions: Temperature: 21±1°C, Relative Humidity: 65±2% RH

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Tests Conducted (As Requested By The Applicant)

3 Spray Test As Received (AATCC TM22-2017e):

Rating	<u>Individual Reading</u>
Specimen 1	100
Specimen 2	100
Specimen 3	100

Remark : Rating 100 – No sticking or wetting of the specimen face.

End of Report

When a statement of conformity to a specification or standard is provided on test report, the decision rule shall be applied. For details, please refer to the latest version of Intertek's "Decision Rule Information" and is available on Intertek's website. <https://intertekhk.qrd.by/decision-rules-info>. If decision rule already inhered in the requested specification or standard, Intertek's "Decision Rule Information" is not applicable.

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