

Number: SHAT06708067

Nov 11, 2020 Date:

Sample Description As Declared:

No. Of Sample

: One

Fibre Content

: 100% Nylon

Material

: Woven Fabric

Finishing

End Uses

: Men's

Colour

: Navy

Style No.

: EA5073 and EA5025 navy fabric 163560 + 253561

Order No./PO No.

Buyer's Name

Manufacturer's Name: -

Ref.

Applicant's Provided Care Instruction/Label: -

Date Sample Received : Nov 09, 2020

Date Testing Started

: Nov 09, 2020

Conclusion:

Determination Of The UVR Transmission Of Dry Textile As

M1

Note: M = Commercially Acceptable

F = Fail

= No Comment

N/A = Not Applicable

M1 = The Sample Meets The Test Requirements As Prescribed In BS EN 13758 Part 2 (2003+A1:2006).

Prepared And Checked By:

For Intertek Testing Services Ltd., Shanghai

Jennifer Ren General Manager



Number: SHAT06708067

Tests Conducted (As Requested By The Applicant)

1 Determination Of The UVR Transmission Of Dry Textile As Received (BS EN 13758-1:2002):

Solar Spectrum Irradiance Used: Noonday, July 3, Sunlight, Albuquerque, nm.

No. Of Scans: 8

The Samples Are Tested In Dry And Relaxation State.

Temperature: 20±2°C

Relative Humidity: 65±2%

The Ultraviolet Protection Factor, UPF:

1960.51

% Of Mean UVA Transmittance, UVA Average:

0.06%

% Of Mean UVB Transmittance, UVB Average:

0.05%

Standard Deviation Of UPF:

26.17

Standard Deviation Of UVA:

0.00%

Standard Deviation Of UVB:

0.00%

The UPF Of The Sample:

UPF>50

Remark: Rated UPF requirement is 40+, as stated in BS EN 13758 Part 2 (2003+A1:2006).

End of Report

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Number: SHAT06708054

Date: Nov 11, 2020

Sample Description As Declared:

No. Of Sample

: One

Fibre Content

: 100% Nylon : Woven Fabric

Material

Finishing End Uses

: Men's

Colour

: Camel

Style No.

: EA5073 and EA5025 camel fabric 163560 + 253561

Order No./PO No.

Buyer's Name Manufacturer's Name: -

Ref.

Applicant's Provided Care Instruction/Label: -

Date Sample Received : Nov 09, 2020

Date Testing Started

: Nov 09, 2020

Conclusion:

Determination Of The UVR Transmission Of Dry Textile As

Received

Remark:

M = Meet The Test Requirements As Prescribed In BS EN 13758 Part 2 (2003+A1:2006).

F = Below To Meet The Test Requirements As Prescribed In BS EN 13758 Part 2 (2003+A1:2006).

Prepared And Checked By:

For Intertek Testing Services Ltd., Shanghai

Jennifer Ren General Manager



Number: SHAT06708054

Tests Conducted (As Requested By The Applicant)

1 Determination Of The UVR Transmission Of Dry Textile As Received (BS EN 13758-1:2002):

Solar Spectrum Irradiance Used: Noonday, July 3, Sunlight, Albuquerque, nm.

No. Of Scans: 8

The Samples Are Tested In Dry And Relaxation State.

Temperature: 20±2°C

Relative Humidity: 65±2%

The Ultraviolet Protection Factor, UPF:

251.80

% Of Mean UVA Transmittance, UVA Average:

0.59%

% Of Mean UVB Transmittance, UVB Average:

0.37%

Standard Deviation Of UPF:

6.56

Standard Deviation Of UVA:

0.01%

Standard Deviation Of UVB:

0.01%

The UPF Of The Sample:

UPF>50

Remark: Rated UPF requirement is 40+, as stated in BS EN 13758 Part 2 (2003+A1:2006).

End of Report

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SHAT06420293 Number:

Mar 06, 2020 Date:

Sample Description As Declared:

No. Of Sample

: One

Fibre Content

: 100% Nylon

Material

: Woven Fabric

Finishing

End Uses

Colour

Style No.

: EA5073 and EA5025 grey fabric 163560 + 253561

Order No./PO No. Buyer's Name Manufacturer's Name: -

Ref.

Applicant's Provided Care Instruction/Label:

Date Sample Received : Mar 04, 2020

Date Testing Started

: Mar 04, 2020

Prepared And Checked By:

For Intertek Testing Services Ltd., Shanghai

Jennifer Ren General Manager

Page 1 Of 2



Number: SHAT06420293

Tests Conducted (As Requested By The Applicant)

1 Determination Of The UVR Transmission Of Dry Textile As Received (BS EN 13758-1:2002+A1:2006):

Solar Spectrum Irradiance Used: Noonday, July 3, Sunlight, Albuquerque, nm.

No. Of Scans: 8

The Samples Are Tested In Dry And Relaxation State.

Temperature: 20±2°C

Relative Humidity: 65±2%

The Ultraviolet Protection Factor, UPF:

185.85

% Of Mean UVA Transmittance, UVA Average:

1.83%

% Of Mean UVB Transmittance, UVB Average:

0.42%

Standard Deviation Of UPF:

9.45

Standard Deviation Of UVA:

0.04%

Standard Deviation Of UVB:

0.03%

The UPF Of The Sample:

UPF > 50

Remark: Rated UPF requirement is 40+, as stated in BS EN 13758 Part 2 (2003+A1:2006).

End of Report

Remark: This statement of conformity is only based on the actual measured test result by the laboratory, without taking the influence of uncertainty into accord.

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