

Test Report No. SHSL1504079834TX Date: Apr 29, 2015 Page 1 of 3

HAINING RIYUE WARP KNITTING CO., LTD. NO.001, YINGFENG INDUTRIAL PARK, HAINING CITY, ZHEJIANG, CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : Knitted fabric: 100% polyester 120g in yellow for garment

Style No. F-3 yellow

Proposed Care Instruction : -

Test Performed Selected test(s) as requested by applicant

Sample Receiving Date : Apr 23, 2015

Testing Period : Apr 27, 2015 TO Apr 29, 2015

Test Result(s) : For further details, please refer to the following page(s).

Signed for and on behalf of

SGS-CSTC Standards Technical Services (Shanghai) Co. Ltd

May Chen (Account Executive)



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Test Result

Protective clothing -Protection against heat and flame - Limited flame spread materials and material assemblies and clothing Thermal performance (Ref. EN ISO 14116:2008 Clause 6.1/ ISO 15025:2000 Procedure A)

As received

Sample	Material					
	Lengthwise			Widthwise		
Specimen	1	2	3	1	2	3
The lowest boundary of any flame reach the upper or vertical edge	N	N	N	N	N	N
Flaming debris	N	N	N	N	N	N
Afterglow spread from the carbonized area to the undamaged area after the cessation of flaming	N	N	N	N	N	N
Hole formation	Υ	Υ	Υ	Υ	Υ	Υ
Afterflame (second)	NIL	NIL	NIL	NIL	NIL	NIL

Flame application time: 10 seconds

Remarks: Y:yes N: no

Classification:

1. Requirements for limited flame spread (Index 1)

No specimen shall permit any part of the lowest boundary of any flame or hole to reach the upper or vertical

No specimen shall give off flaming debris.

No afterglow shall spread from the carbonized area to the undamaged area after the cessation of flaming.

Requirements for limited flame spread (Index 2)

No specimen shall permit any part of the lowest boundary of any flame or hole to reach the upper or vertical edge.

No specimen shall give flaming debris.

No afterglow shall spread from the carbonized area to the undamaged area after the cessation of flaming.

No specimen shall show hole formation

Requirements for limited flame spread (Index 3)

No specimen shall permit any part of the lowest boundary of any flame or hole to reach the upper or vertical

No specimen shall give off flaming debris.

No afterglow shall spread from the carbonized area to the undamaged area after the cessation of flaming. No specimen shall show hole formation

The afterflame time of each individual specimen shall not exceed 2 s.



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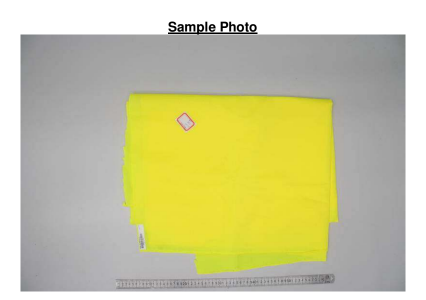


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*** End of Report ***

