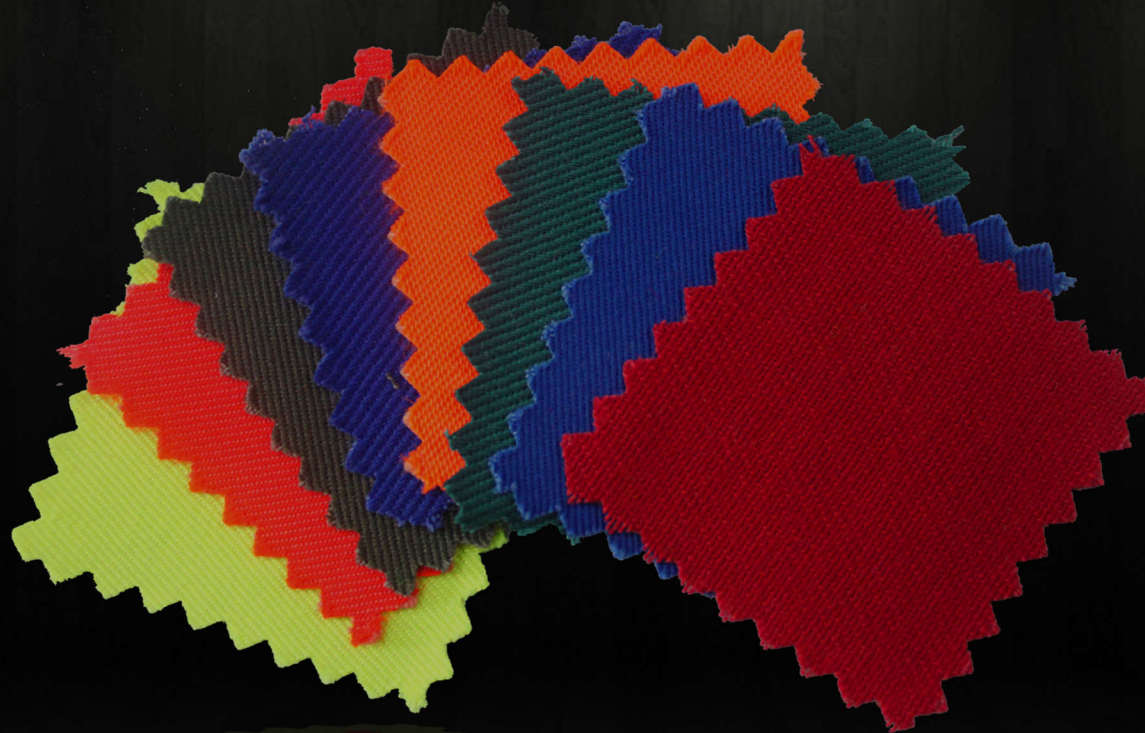




XINXIANG YULONG TEXTILE CO.,LTD



TEL : 86-373-3037877

E-MAIL : inquiry@fireproofworkwear.com

ADD : NO.103 Jinsui Road Xinxiang Henan China

WEB : www.yulongfrtex.com



CERTIFICATE

Supplier Assessment Certificate
Certification No. 541812_T

Xinxiang Yulong Textile Co., Ltd.
新乡市豫龙纺织有限公司
http://zgy.en.alibaba.com

Onsite assessment of the following areas was conducted by Bureau Veritas:

<input checked="" type="checkbox"/> Company Overview	<input checked="" type="checkbox"/> Human Resources
<input checked="" type="checkbox"/> Current Export Situation	<input checked="" type="checkbox"/> Export Business Capacity
<input checked="" type="checkbox"/> Quality Assurance	<input checked="" type="checkbox"/> Export Product Development & Expansion Plans
<input checked="" type="checkbox"/> Certification & Photos	<input checked="" type="checkbox"/> Company and Product Samples

Valid: 22 Dec 2012 to 31 Dec 2013

Issued by: Assessed by:

Date of Issue: 22 Dec 2012 Certificate No. 541812_T

Signature: _____
Title: Director for Bureau Veritas Certification Greater China

The Authentication Certificate of Quality Management System

Xin Xiang Yu Long Textile Co., Ltd.

Registered Address: NO.198, Remmin Road, Hongqi District, Xinxiang City, Henan Province, Production Business Office Address: NO.101 22nd Road, Xinxiang Henan China.

In conformity with
GB/T19001-2008/ISO9001-2008
The certificate is valid for the following scope:

Textiles, clothing sales and export business

Registration No. of Certificate: 031150991808
Date of the Awarded Certificate: 11-26-2013
Date of the First Authentication: 11-29-2013 / 03-09-2014
Date of the Next Authentication: 11-26-2015
Enterprise Organization Code: 79202914

This certificate is the property of the user's administrative level, qualification within the scope of each register shall be valid.

The certificate information is the intellectual property of the administrative department of the People's Republic of China and is subject to the supervision and administration of the State Administration for Market Regulation (SAMR).

If you find the latest surveillance CNAS after the date of surveillance copies, this certificate is invalid.

The user shall be responsible for the validity of the certificate.

Beijing NCV Certification Center Co., Ltd.

General Manager:

Registration Address of Certification Authority: No. 26, 3rd Floor, 1, Gongchen Street, Fengcheng District, Beijing, Marketing Address of Certification Authority: No. 26, 3rd Floor, 1, Gongchen Street, Fengcheng District, Beijing, Marketing Address of Certification Authority: No. 26, 3rd Floor, 1, Gongchen Street, Fengcheng District, Beijing.

CERTIFICATE OF COMPLIANCE

Certificate Number: 073015MH60755
Report Reference: MH60755-20150730
Issue Date: 2015-July-30

Issued to: Xinxiang Yulong Textile Co. Ltd.
No. 198, Remmin Rd., Hongqi District, Xinxiang, Henan 453000 China

This is to certify that representative samples of Component - Protective Clothing for Protection of Industrial Personnel Against Flash Fire See Page 2

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standards for Safety: NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Flash Fire, 2012 Edition

Additional Information: See the UL Online Certifications Directory at www.ul.com/directory for additional information

Only those products bearing the UL Recognized Component Mark should be considered as being covered by UL's Recognition and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplemental means of identifying products that have been recognized under UL's Component Recognition Program, UL's Recognized Component Mark may be used in conjunction with the required Recognized Mark. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are recognized in certain operational features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Recognized Component Mark on the product.

CERTIFICATE

TESTEX AG, Swiss Textile Testing Institute

Contract No. 011-2015-0011

The company: **Xin Xiang Yu Long Textile Co., Ltd.**

No. 198 Remmin Road, Hongqi District, Xinxiang City, Henan Province, CN 453000 Xinxiang City

A granted authorization according to Oeko-Tex® Standard 100 to use the Oeko-Tex® mark, based on test report 06000 08637.3

CONFIDENCE IN TEXTILES

Tested for harmful substances according to Oeko-Tex® Standard 100 SHWO 08637.3

For the following article:
Woven fabric made of 100% cotton or cotton/polyester in colour orange, finished with or without product accepted by Oeko-Tex® having flame-retardant properties.

The results of the inspection made according to Oeko-Tex® Standard 100, product class 1 for products with added content of flame retardant, show that the above mentioned goods meet the technical requirements of the standard presently mentioned.

The certificate also applies to the accessories of the fabric of 100% cotton or cotton/polyester, if the same are made of the same material and are finished with the same flame-retardant properties.

The scope of the certificate, which has passed a conformity declaration according to EN ISO 17025, is limited to the Oeko-Tex® mark only in accordance with conditions that are contained in the sample survey report. The conformity is verified by audit.

This authorization is valid until 31.01.2014

Zürich, 22.01.2013

Ulrich Rüttler
Ulrich Rüttler
Ulrich Rüttler

HIGH PERFORMANCE MATERIALS

Unit 14, Wheel Forge Way, Trafford Park, Manchester, M17 1BN, England

Test Report No. 1519MSPJH

Date: 31 October 2013
Our Ref: 1519MSPJH

Client: Xinxiang Yu Long Textile Co. Ltd.
No. 198 Remmin Road, Hongqi District, Xinxiang City, Henan Province, China

Job Title: Tests on woven material

Client's Order No.: Y-L

Date of Receipt: 27th July 2013
Date of Test Start: 27th July 2013

Description of Sample(s): One high-visibility yellow coloured woven fabric, identified as follows, was received for testing:
Product Name: Polyester/Cotton 75/25 Twill
Model Code: 1507-155 250x150 170gsm
Colour: Via Yellow

Work Requested: We were asked to make the following test as specified in ISO 26671: 2011 "High-visibility clothing. Test methods and requirements".
Chromacity and luminance after max number of wash cycles (3)

Test Report

Report #: K41808-01-R00

Revision: Revision 1
Revision Date: 2013-07-23

Client: Xinxiang Yu Long Textile Co. Ltd.
Address: No. 198 Remmin Road, Hongqi District, Xinxiang City, Henan Province, China

Test Item: Tests on woven material

Test Method: ISO 26671:2011

Test Results: **Pass**

Test Parameters: Test count: 8 x 8, 8 x 8, 8 x 8, 8 x 8, 8 x 8, 8 x 8, 8 x 8, 8 x 8
Distance to Fabric: 30 cm
Incident Energy Range: 18 to 18 cal/cm²

Ac Rating: **ATPN 11 Cal/cm²**
Heat Attenuation Factor: **HAF = 83%**

Remarks: The test results are provided in the attached report. The test results are provided in the attached report. The test results are provided in the attached report.

Approved by: _____
Date: 2013.09.16 14:50:01

TEST CERTIFICATE

The Certificate No. 14CN0051

Product Name: "FABRIC 3232"
According to the information supplied by the customer: Orange 25% Cotton, 75% Polyester Color Navy Blue Weight: 170 gsm Description

Manufacturer: Xinxiang Yulong Textile Co. Ltd.
No. 198 Remmin Road, Hongqi District, Xinxiang City, Henan Province, China

Tested to: **UNE-EN ISO 11612:2010, Protective clothing. Clothing to protect against heat and flame**
6.3 Limited flame spread, Method A and B - A1 and A2 (x 6 cycles washing)
7.2 Correction heat: 81 (x 5 cycles washing)
7.3 Reduction heat: -C1 (x 5 cycles washing)

Result: **Pass**

Approved by: _____
Date: 2013.09.16 14:50:01

SGS

Test Report No. SHSL2030416057X Date: Mar 23, 2012 Page 2 of 2

Test Result: Protective clothing for use in welding and allied processes

Flame Spread (Ref: ISO 11612:2007 Clause 6.7/ISO 15025: 2000, Procedure A)

As received	Lengthwise	Widthwise	Average
Specimen 1	2	3	1
Specimen 2	1	1	1
Specimen 3	1	1	1
Specimen 4	1	1	1
Specimen 5	1	1	1
Specimen 6	1	1	1
Specimen 7	1	1	1
Specimen 8	1	1	1
Specimen 9	1	1	1
Specimen 10	1	1	1
Specimen 11	1	1	1
Specimen 12	1	1	1
Specimen 13	1	1	1
Specimen 14	1	1	1
Specimen 15	1	1	1
Specimen 16	1	1	1
Specimen 17	1	1	1
Specimen 18	1	1	1
Specimen 19	1	1	1
Specimen 20	1	1	1

Flame application time: 10 seconds
Remarks: Y: yes, N: no

Pre-treatment: ISO 6330:2009, 2009 Machine with 40°C, normal cycle, wring, dry
Condition: Specimens other than jacket shall be conditioned for at least 24 hr in an atmosphere having a removal from ISO 20, 20°C and a relative humidity of (65-75)%. Testing shall be carried out within 5 min of removal from this atmosphere.

Type of ignition: 1: Surface ignition

*** End of Report ***



Xinxiang yulong textile co., LTD., founded in 2002, is an enterprise of manufacturing special protective fabric and clothing.

We are the earlier manufacturers to produce flame retardant fabric in Xinxiang, China. Now we have many kinds of special fabric, and bring in the protective clothing production line, to meet the needs of different industries, sophisticated technology, high-quality products, favored by domestic and foreign customers, even the British and Irish military.



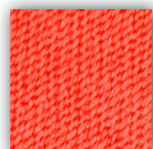
No.	Description	Specification	Weight(GSM)
YL-C/FR20003	100% cotton FR twill fabric	21S×21S/108×58	200
YL-C/FR26005	100% cotton FR twill fabric	20S×16S/128×60	265



YL-C/FR30006	100% cotton FR twill fabric	16S×12S/108×56	290
YL-C/FR38012	100% cotton FR twill fabric	10S×7S/80×46	380



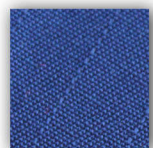
YL-C/FR40013	100% cotton FR twill fabric	7S×7S/68×38	400
YL-C/FR31008	100% cotton HRC FR twill fabric	10S×10S/74×44	310



YL-C/FR34010	100% cotton HRC FR twill fabric	10S×10S/80×46	335
YL-C/FR33054	100% cotton FR satin fabric	16S×10S/108×56	320



YL-C/FR34055	100% cotton FR satin fabric	30S/2×10S/108×58	340
YL-C/FRA31008	100% cotton FR anti-static twill fabric	10S×10S/74×44	310



YL-C/FRA32009	100% cotton FR anti-static twill fabric	16S×10S/108×56	320
YL-C/FRA26005	100% cotton FR anti-static twill fabric	20S×16S/128×60	260

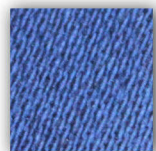


YL-C/FRA31053	100% cotton FR anti-static satin fabric	16S×10S/104×52	300
YL-C/FRA34055	100% cotton FR anti-static satin fabric	30S/2×10S/108×58	340

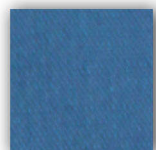


YL-C/CP26005	100% cotton CP FR twill fabric	20S×16S/128×60	270
YL-C/CP22004	100% cotton CP FR twill fabric	20S×20S/108×56	220
YL-C/CP34055	100% cotton CP FR satin fabric	30S/2×10S/108×58	340
YL-C-TL/FR32066	100% cotton FR spandex fabric	10S×10S+ 70D	320





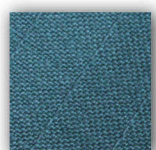
No.	Description	Specification	Weight(GSM)
YL-C/FR49058	100% cotton FR reversible satin fabric	10S×20S/2/140×44	490
YL-C/FR17001	100% cotton FR plain fabric	20S×20S/60×60	170



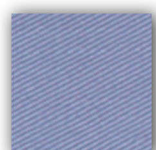
YL-CVC/FR29073	CVC 60/40 FR twill fabric	20S×16S/128×60	290
YL-CVC/FR31074	CVC 70/30 FR satin fabric	36S/2×12S/110×59	310



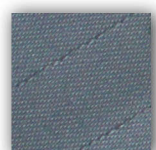
YL-CVC/FRA34075	CVC FR anti-static twill fabric	10S×10S/74×44	340
YL-HIV/FR34151	CVC FR satin fabric	200D×8S	340



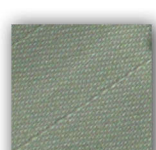
YL-CN/FR30093	C/N 88/12 HRC FR satin fabric	16S×16S	300
YL-CN/FR24092	C/N 88/12 FR twill fabric	32S/2×32S/2	245



YL-CN/FRA35095	C/N 88/12 FR HRC anti-static satin fabric	16S×10S	350
YL-III A22115	Aramid IIIA	32S/2×32S/2	220



YL-III A15111	Aramid IIIA	40S/2×40S/2	145
YL-AC/FRA17131	Modacrylic/cotton FR ESD twill fabric	40S/2×40S/2	170

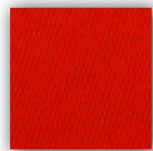


YL-AC/FRA26135	Modacrylic/cotton FR ESD twill fabric	32S/2×32S/2	255
YL-AC/FRA28136	Modacrylic/cotton FR ESD twill fabric	24S/2×24S/2	280

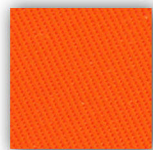
YL-C/FRAW30006	100% cotton FR anti-static water-oil repellent twill fabric	10S×10S/72×42	300
YL-C/FRAC35060	100% cotton FR anti-static ,anti acid and alkali satin fabric	16S×7S/94×52	350

YL-C/FRAW32059	100% cotton anti-static water-oil repellent FR satin fabric	14S×10S/100×56	320
YL-CVC/FRAW27072	CVC 80/20 FR water-oil repellent anti-static twill fabric	16S×16S/96×58	270





No.	Description	Specification	Weight(GSM)
YL-C/FR49058	100% cotton FR reversible satin fabric	10S×20S/2/140×44	490
YL-C/FR17001	100% cotton FR plain fabric	20S×20S/60×60	170



YL-CVC/FR29073	CVC 60/40 FR twill fabric	20S×16S/128×60	290
YL-CVC/FR29074	CVC 70/30 FR satin fabric	36S/2×12S/110×59	310



YL-CVC/FRA34075	CVC FR anti-static twill fabric	10S×10S/74×44	340
YL-HIV/FR34151	CVC FR satin fabric	200D×8S	340



YL-CN/FR30093	C/N 88/12 HRC FR satin fabric	16S×16S	300
YL-CN/FR24092	C/N 88/12 FR twill fabric	32S/2×32S/2	245



YL-CN/FRA35095	C/N 88/12 FR HRC anti-static satin fabric	16S×10S	350
YL-III A22115	Aramid IIIA	32S/2×32S/2	220



YL-III A15111	Aramid IIIA	40S/2×40S/2	145
YL-AC/FRA17131	Modacrylic/cotton FR ESD twill fabric	40S/2×40S/2	170

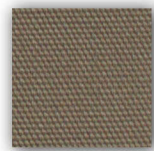


YL-AC/FRA26135	Modacrylic/cotton FR ESD twill fabric	32S/2×32S/2	255
YL-AC/FRA28136	Modacrylic/cotton FR ESD twill fabric	24S/2×24S/2	280

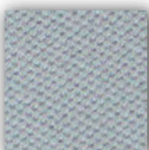
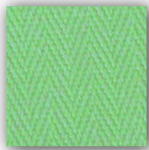


YL-C/FRAW30006	100% cotton FR anti-static water-oil repellent twill fabric	10S×10S/72×42	300
YL-C/FRAC35060	100% cotton FR anti-static ,anti acid and alkali satin fabric	16S×7S/94×52	350
YL-C/FRAW32059	100% cotton anti-static water-oil repellent FR satin fabric	14S×10S/100×56	320
YL-CVC/FRAW27072	CVC 80/20 FR water-oil repellent anti-static twill fabric	16S×16S/96×58	270





No.	Description	Specification	Weight(GSM)
YL-TC/CWO24308	T/C 65/35 anti acid and alkali water-oil repellent fabric	20S×16S/120×60	240
YL-TC/ESD16303	T/C 65/35 anti-static twill fabric	32S×32S/130×70	155
YL-C/FR33042	100% cotton FR canvas	21S/3×21S/3/40×39	330
YL-C/FR35015	100% cotton FR reversible fabric	13S/2×13S/2/48×39	350
YL-C/UV27061	Anti-UV cotton twill fabric	16S×12S/108×56	270
YL-TC22341	T/C 65/35 coutil fabric	32S/2×32S/2/95×49	220
YL-C31214	100% cotton dyed fabric	10S×7S/72×42	310
YL-C24208	100% cotton dyed fabric	16S×12S/96×48	235
YL-C-TL22255	100% cotton spandex twill fabric	16S×16S+70D/90×40	220
YL-C-TL25256	100% cotton spandex twill fabric	20S×16S+70D/128×44	250
YL-TC24307	T/C 65/35 twill fabric	14S×14S/81×53	240
YL-TC27309	T/C 65/35 twill fabric	14S×12S/86×56	270
YL-TC24173	T/C 65/35 poly cotton interweave fabric	150D×(150D : 12S)	240
YL-TC25189	CVC 55/45 poly cotton interweave fabric	200D×10S	250
YL-TC26188	T/C 80/20 poly cotton interweave fabric	150D×10T/C	260
YL-TC27180	T/C 55/45 poly cotton interweave fabric	250D×10S	270
YL-TC-MC22382	T/C653/35 poly/cotton camouflage fabric	20S×16S/108×56	220
YL-TC-MC27383	T/C80/20 camouflage canvas fabric	21S/2×10S/7×40	270



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