



XINXIANG YULONG TEXTILE CO.,LTD



TEL : 0086-373-3037877

E-MAIL : inquiry@fireproofworkwear.com

ADD : NO.103 Jinsui Road Xinxiang Henan China

WEB : www.fireproofworkwear.com



CERTIFICATE

Supplier Assessment Certificate
Certification No. 5414812_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:

- Company Overview
- Current Export Situation
- Quality Assurance
- Certification & Status
- Human Resources
- Export Business Capacity
- Company Production & Expansion Plans
- Company and Product Samples

Valid: 22 Dec 2012 to 31 Dec 2013

Issued by: **Bureau Veritas**
Date of Issue: 22 Dec 2012

Assessed by: **5414812_T**
Certificate No. 5414812_T

Signature: *[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 2ndnd 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: 031102091806
Date of the Awarded Certificate: 11-04-2013
Date of the First Authentication: 11-28-2013 / 08-09-2014
Date of the Next Authentication: 11-28-2015
Enterprise Organization Code: 79020214

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

The certificate information can be checked on the Certification and Accreditation Administration of the People's Republic of China web site (http://www.cnca.gov.cn) or the Certification and Accreditation Administration of the People's Republic of China web site (http://www.cnca.gov.cn)

For full details, please refer to the CNCA rules for the certification system, copies of which are available on request.

The user shall have the right to use the certificate and the mark of the certification system.

Beijing NCA Certification Center Co., Ltd. **GNAS** **IAF**

General Manager: *[Signature]*

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 recognition of under "Markings" for the individual recognition.

Recognized components are recognized in certain conventional features or modified 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.

[Signature]

UL

CERTIFICATE

TESTEX AG, Swiss Textile Testing Institute

Confidence in Textiles
Tested for harmful substances according to Oeko-Tex® Standard 100 SHWO 086371

The company: **Xin Xiang Yu Long Textile Co., Ltd.**
No. 198 Remmin Road
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 086371.3

For the following article:
Woven fabric made of 100% cotton or non-flammable in colour orange.

Results 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 non-flammable fibre that do not contain glass fibre and the further-ecological requirements of the standard are fully complied with.

The certified article falls in the category of products not requiring the wearing of a mask or other protective equipment, with the exception of flame-retardant fibre yarns.

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 conform with the sample primary mark. The conformity is verified by audit.

This authorization is valid until 31.01.2014

Zürich, 22.01.2013

[Signature] *[Signature]*

BTIG HIGH PERFORMANCE MATERIALS

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

Tel: +44 (0)1825 873 6545
Fax: +44 (0)1825 848 2292
Web: www.btig.co.uk
Email: info@btig.co.uk

Date: 31 October 2013
Our Ref: 1518WSPJH
Your Ref:

Client: Xinxiang Yu Long Textile Co. Ltd.
No. 198 Remmin Road
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 300cm 150gsm grey
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)

BTIG Textiles is a Certified UK Registered Office.
Unit 14, Wheel Forge Way, Telford Park, Manchester, M17 1BN
A company registered in England & Wales with company number 06992901. VAT number GB 913476028.
Our certificates are accredited to the BS ISO 9001: 2008

Report # K41808-01-R00

Test Report
Kensington Inc. 800 Kingsway, Unit 2
Toronto, Ontario, Canada
Tel: 416-297-0000, www.kensington.com

Revision: Revision 1
Revision Number: Rev 1.1 (2013)

Test Item: **1518WSPJH**
Unit 14, Wheel Forge Way
Telford Park, Manchester
M17 1BN, UK

Contact Information for Item tested:
Xinxiang Yulong Textile Co. Ltd.
Xinxiang, 453000
Henan, China

Test Item Description:
Name: 1507 Twill
Brand: 100% PC Cotton
Colour: Blue
Neckline: Wagon
Measured Weight: 11.1 (24)g/m²

Reference Standard:
ASTM F1936-10/ISO 15024
Standard Test Method for Determining the Arc Rating of Materials for Clothing

Test Parameters:
Test center: K.A. Kensington
Date of test: 22 Oct
Number of samples analysed: 21
Arc Rating: 1518WSPJH
Incident Energy Range: 19 to 18 cal/cm²

Test Results:
Arc Rating: **ATPV = 11 Cal/cm²**
Heat Attenuation Factor: **HAF = 83%**

Notes:
No variations to standard method noted.
Sample(s) were not damaged or destroyed.
Sample(s) were not damaged or destroyed.

Summary:
The Arc Rating of the material is intended to be used as part of a flame resistant garment or system for protection against electric arcs. The test results are representative of the test as conducted, under these specific, test conditions and are not intended to be used for any other purpose. The test results are not intended to be used for any other purpose. The test results are not intended to be used for any other purpose. The test results are not intended to be used for any other purpose.

The test was performed in the above mentioned Standard in accordance with the Standards Council of Canada (SCC) in conformity with the requirements of CAN/ULC S709-10/2000. Accreditation by the Standards Council of Canada (SCC) is a mark of competence and reliability recognized throughout the world.

Attention to safety: Personnel should wear eye protection and avoid contact with the test material. Personnel should wear eye protection and avoid contact with the test material. Personnel should wear eye protection and avoid contact with the test material.

Approved by: *[Signature]* 2013.09.16 14:50:01
Date of Report: 2013.09.16 14:54:04
Client Name: Xinxiang Yulong Textile Co. Ltd.
Client Address: Xinxiang, Henan, China
Client Contact: *[Signature]*

aitex TEST CERTIFICATE

The Certificate No: 14CN0051

Product Name: **"FABRIC 3231"**
According to the information supplied by the customer:
Customer: Xinxiang Yulong Textile Co. Ltd.
Manufacturer: Xinxiang Yulong Textile Co. Ltd.
Address: Xinxiang, Henan, China

Product Description:
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 5 cycles washing)
7.2 Correction heat B1 (x 5 cycles washing)
7.3 Radiant heat - C1 (x 5 cycles washing)

Test Results:
The following table shows the results of the tests performed on the product.

Product Name: **14CN0051**

Approved by: *[Signature]*

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

As received	Lengthwise	Widthwise	Average
Specimen 1	1	2	1.5
Specimen 2	1.2	1.7	1.45
Specimen 3	1.1	1.6	1.35
Specimen 4	1.3	1.8	1.55
Specimen 5	1.4	1.9	1.65
Specimen 6	1.5	2.0	1.75
Specimen 7	1.6	2.1	1.85
Specimen 8	1.7	2.2	1.95
Specimen 9	1.8	2.3	2.05
Specimen 10	1.9	2.4	2.15
Specimen 11	2.0	2.5	2.25
Specimen 12	2.1	2.6	2.35
Specimen 13	2.2	2.7	2.45
Specimen 14	2.3	2.8	2.55
Specimen 15	2.4	2.9	2.65
Specimen 16	2.5	3.0	2.75
Specimen 17	2.6	3.1	2.85
Specimen 18	2.7	3.2	2.95
Specimen 19	2.8	3.3	3.05
Specimen 20	2.9	3.4	3.15
Specimen 21	3.0	3.5	3.25

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

Pre-treatment:
Condition: Specimens other than leather shall be conditioned for at least 24 h in an atmosphere having a relative humidity of 65% ± 5% and a relative humidity of 65% ± 5%. Testing shall be carried out within 5 min of removal from this atmosphere.
Type of ignition: 1) Surface ignition; 2) End of Report



Xinxiang Yulong Textile co., LTD. is a large-scale manufacturing enterprise which providing quality special protective clothing for domestic and international electric power, petrochemical, natural gas, fire protection, forest protection and other industries. The garment factory produces 200,000 sets of flame retardant workwear, polyester/cotton fluorescent clothing and other functional clothes per year, our products reach GB, EN, ASTM and NFPA standards and exporting to Europe, United States etc.



Coverall

Coverall means a loose-fitting protective garment which is worn over other clothing. In special working environment and working nature, it means a special garment for workers which need special protect. Generally, coverall got a potent protective function, workers who is in coverall can be protected from harmful substance, this kind of garment was made of special & functional fabric such as anti-static, flame-retardant, wear-resisting and water/oil repellent fabric etc.

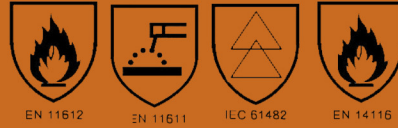
Applicable industry:

Electric Power Industry, Oil Field, Gas Field, Chemical, Highway Industry, Forest Protection, Railway Industry etc.

ADD : NO.103 Road Xinxiang Henan China



Function: Fire retardant, Arc proof
 Standard: EN11611, EN11612,
 BS EN61482



YL-CO199



YL-WCO186

Fabric:

100% cotton fire retardant, 270GSM
 Lining: 100% cotton, 150GSM
 Filling: 100% polyester, 200GSM

Description:

- Two-way brass zipper;
- Elastic back waist;
- 5CM reflective tape.



Fabric:

88% cotton 12% nylon
 fireproof satin, 16S×16S,
 300GSM

Description:

- Small square collar;
- YKK X metal zipper;
- Adjustable sleeve cap with snap button;
- Active back.



Function: Fire retardant, Arc proof
 Standard: EN 11611, EN 11612,
 BS EN61482





Function: Anti-static, Fire resistant
 Standard: EN11611, EN11612,
 NFPA2112, EN1149



YL-CO208



Fabric:

Hi-visibility poly/cotton
 interweave fabric,
 200D×8S, 340GSM

Description:

- Turn-down collar,
- Two-way brass zipper,
- Access pockets on pants,
- Elastic back waist.



Function: High visibility, Safety warning
 Standard: EN20471

ADD : NO.103 Road Xinxiang Henan China

Fabric:

100% cotton fire resistant
 anti-static, 200GSM

Description:

- Two-way FR nylon zipper,
- Sleeve placket rooftop waist line,
- Flap pocket with velcro closure.
- Elastic back waist.



YL-CO173





Suits

Suits is a set of garments (usually including a jacket and trousers or skirt) for outerwear all of the same fabric and color, generally called jacket suit. Compared with coverall, it is easier to putting on and easy collocation, according to function, this kind of garment suit can be divided into anti-static, flame retardant, anti-radiation, wear resisting and water/oil repellent etc.

Applicable Industries:

The workplace which got arc and fire danger, as Electricity power industry, Oil field, Gas Field, Oil Refinery, Chemical Industry.

ADD : NO.103 Road Xinxiang Henan China



Function : Anti-static

Standard : EN1149-1,EN1149-3



Fabric :

CVC 80/20 anti-static,
255GSM; padding materials:
180GSM; lining: 210T
polyester, 5cm reflective tape

Description:

■ Jacket:

- Two ways metal zipper;
- Two inner patch pockets;
- Curve jacket bottom;

■ Bib pants:

- Elastic back waist;
- Double layer kneecap;
- Pants bottom with zipper.



YL-WJK221*

YL-WBO221*



Fabric:

Aramid IIIA, 40S/2×40S/2,
150GSM

Description:

- Turn down collar;
- Plastic card bag on chest;
- Contrast color back;
- Curve hem;
- 5cm 3M Reflective Tape.

YL-JK155*

YL-BO155*



Function : Anti-static, Water-oil repellent

Standard : EN1149, NFPA 2112



ADD : NO.103 Road Xinxiang Henan China



Feature : High visibility,
Safety warning
Standard : EN20471



Fabric:

T/C 65/35 fluorescent orange fabric, 200D×10s;
T/C 65/35 gray colorfabric, 21S×21S/108×58;
5cm reflectivetape

Description:

- **Jacket:**
 - Two-way metal zipper;
 - Jacket bottom with snap fastener.
 - Jacket elastic waist bottom.
- **Pants:**
 - Two side elastic waist;
 - Seven waist loops.



YL-JK183
YL-PA183



Fabric:

CVC 80/20, anti-static water/oil repellent,
16S×16S/96×58 ;
5 cm reflective tape.

Description:

- **Jacket:**
 - Hood back with velcro;
 - Adjustable lining waist and bottom.
- **Bib pants:**
 - Elastic back waist,
 - Double layer kneecap;
 - Pants bottom with zipper.

YL-JK238

YL-BO238



Feature : Anti-static, Water-oil repellent
Standard : EN1149, AATCC22, AATCC118



ADD : NO.103 Road Xinxiang Henan China



Bib-pants

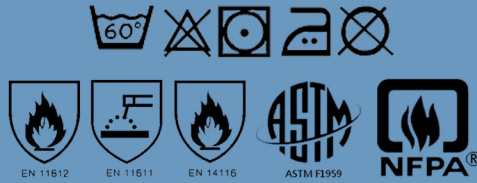
Bib-pants is work clothing consisting of denim trousers (usually with a bib and shoulder straps), no waistband. For this kind of style is from mechanic uniform evolved, so called bib overall. It can be flame-retardant, wear-resisting and water/oil repellent etc..

Applicable Industries:
Mechanic, Mining, Gas, Oil, Construction etc.

ADD : NO.103 Road Xinxiang Henan China



Function: Flame retardant, Meltproof,
Electrical arc proof.
Standard: EN11611, EN11612, EN14116,
NFPA70E, ASTM F1959



YL-WBO195



Fabric:

100% cotton
flame retardant anti-static,
20S×16S/128×60;
Padding: 180 GSM;
Lining: 210T polyester.

Description:

- Elastic back waist;
- #5 metal zipper;
- 3 waist loops;
- Double layer kneecap.

YL-WBO237



Fabric:

100% cotton flame retardant,
360 GSM, 10S×7S/74×44;
padding: 270 GSM;
5cm FR Reflective Tape

Description:

- Elastic back waist;
- #5 metal zipper;
- Double layer kneecap.



Function: Flame retardant, Anti-static,
Electrical arc proof
Standard: EN11612, EN11611, EN1149,
ASTM F1959, IEC61482





Function: Fire proof

Standard: EN 11611, EN 11612, EN14116, NFPA2112.



YL-BO238



Fabric:

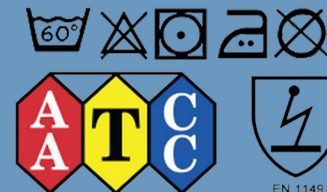
CVC 80/20, water/oil repellent anti-static, 16S×16S / 96×58, 230GSM

Description:

- Vertical sidekicks on right front top;
- 5 waist loops;
- Elastic back waist;
- #5 metal zipper;
- Double layer kneecap.



Function: Oil/ Water repellent, Anti-static
Standard: AATCC22, AATCC118, EN11499



Fabric:

100% cotton fire proof,
16S×12S / 96×48, 260GSM

Description:

- Front top pocket with metal zipper;
- Inner elastic waist;
- Multi-functional leg pocket;
- Double layer kneecap.



YL-BO243





Jacket/Shirt

Generally, the size of jacket is big, and jacket got long sleeves, it can cover other clothing while wearing. It can protect other clothing. The jacket always got functions as wear resisting, flame retardant, water/oil repellent, anti-static, acid/alkaline resisting. Shirt means single layer which is wearing inside, usual workwear is American shirt, it got a big and comfortable style, and it got functions as ironing free, wear resisting and water/oil repellent etc.. It applies to various industries for its collocability and adaptation.

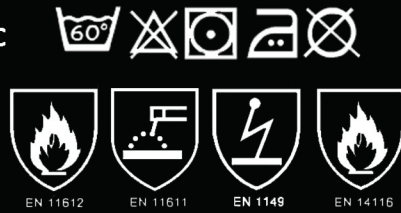
Applicable Industry:

Welding , shipbuilding , fire fighting, forest protection, oil drilling, machinery , offshore oil and gas fields , refineries ,etc.

ADD : NO.103 Road Xinxiang Henan China



Function: Flame retardant, Anti-static
 Standard: EN 11611, EN 11612,
 EN 14116, EN 1149



YL-JK126



YL-WJK178



Fabric:

100% cotton FR anti-static, 260GSM;
 padding materials: 150GSM
 Lining: 100% cotton FR plain,
 20Sx20S/60x60, 170GSM

Description:

- Two inner pockets on the chest;
- 8# two way zipper, closed with snap button;
- Elastic cuffs and bottom.

Fabric:

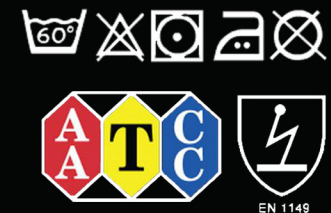
65% cotton 35% polyester water/oil repellent anti-static

Description:

- Slant pocket with velcro on the chest;
- Sleeve tab on the cuff with velcro.



Function: Anti-static, Water/Oil repellent
 Standard: EN 1149, AATCC22, AATCC118



ADD : NO.103 Road Xinxiang Henan China



Function: Flame retardant, Anti-static, water oil repellent.

Standard: EN 1149-3, EN 11611, EN 11612, AATCC22, AATCC118.



YL-JK162



YL-WJK182



Fabric:

100% cotton FR, 300GSM;
Lining:100%cotton, 200GSM;
padding materials: 150GSM.

Description:

- Hood with adjustable "D" button;
- 8# two way FR zipper;
- Elastic cuff with sleeve tab.

Fabric:

Fluorescent interweave fabric,
250D×10S, 270GSM

Description:

- Polar fleece collar lining;
- 5# nylon zipper;
- Elastic cord in the bottom;
- Mesh inner lining;
- 7cm width 3M reflective tape on shoulders.



Function: Hi-vis safety warning

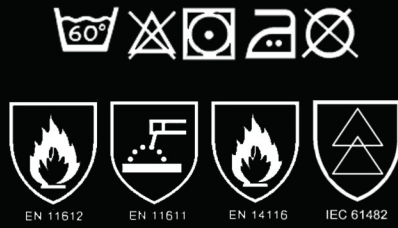
Standard: EN 20471



ADD : NO.103 Road Xinxiang Henan China



Function: Fireproof, Arc Proof
 Standard: EN11611, EN11612,
 EN14116, IEC61482



YL-SH185



Fabric:

100% cotton FR twill,
 20S×16S/128×60

Description:

- Resin button;
- Sleeve placket rooftop cuff;
- Curve hem.



YL-SH172

Fabric:

100% cotton , 150GSM

Description:

- Backside ventilation opening;
- Mesh fabric under arm and shoulder;
- Curve hem;
- 5cm reflective tape.



ADD : NO.103 Road Xinxiang Henan China



Overalls

Overall a loose protective coverall or smock worn over ordinary clothing with many pockets for dirty work, according to the requirement of the working condition, it usually requires flame retardant, abrasion resistant, water & oil repellent, acid and alkali resistant, etc. Mainly apply for steel-making, petroleum, auto-repairing, mining, construction and gas/electric power industry etc..

Applicable Industry:

Petrochemical industry, coal mine industry, military industry, precise instrument, aerospace industry, etc.

ADD : NO.103 Road Xinxiang Henan China



Function: Fireproof, Arc proof
Standard: EN11611, EN11612, NFPA 70E, ASTM D 6413



YL-PA186



Fabric:
 100% cotton, 16S×12S/108×56,
 290GSM

- Description:**
- Self-locking zipper and shank button;
 - Contrast color kneecap;
 - Tool pocket on leg side.



YL-PA242

Fabric:
 CVC 55/45 fluorescent interweave, 245GSM

Description:

- Self-locking zipper and button;
- Kneecap with velcro and filler;
- 5cm reflective tape.



Function: Hi-visibility
Standard: EN20471



ADD : NO.103 Road Xinxiang Henan China

CONTACT



TEL : 86-373-3037877

E-MAIL : inquiry@fireproofworkwear.com

ADD : NO.103 Jinsui Road Xinxiang Henan China

WEB : www.yulongfrtex.com

