





ABOUT US

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.

OUR PRODUCTS HAVE REACHED THE ISO 9001, UL, OEKO-TEX 100, EN 11611, EN 11612, EN 14116, NFPA2112, EN 1149, EN 20471, ASTM F-1959, AATCC 22, ETC.





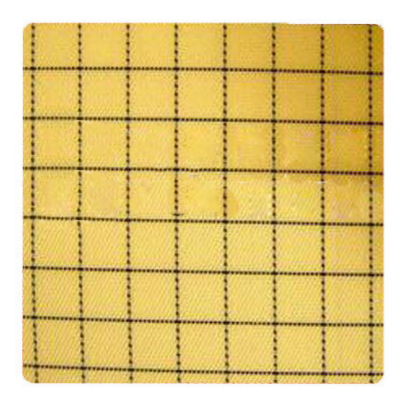


CP FLAME RETARDANT FABRIC IS ALSO CALLED PYROVATEX CP AND IS MADE WITH IMPORTED TECHNOLOGY AND IMPORTED ENVIRONMENTALLY FRIENDLY FLAME RETARDANT, AFTER FLAME RETARDANT PROCESSING, ALTHOUGH THE CP TEXTILE STRENGTH LOSS IS SLIGHTLY LARGER THAN THAT OF THE PROBAN FLAME RETARDANT FABRICS, SOME STRENGTH LOSS COMPENSATOR CAN BE ADDED OR APPROPRIATE FORMULATION AND BAKING TIME ADJUSTMENT CAN BE DONE TO IMPROVE THE TEXTILES' STRENGTH LOSS. TEXTILES TREATED WITH CP FLAME RETARDANT IS SUPERIOR TO PROBAN FLAME RETARDANT FABRICS AND THE MOST IMPORTANT POINT IS THE TEXTILES FORMALDEHYDE CONTENT AFTER WATER SCRUBBING AND FORMALDEHYDE CATCHING TREATMENT CAN TOTALLY REACH FOREIGN STANDARDS AND THE FORMALDEHYDE CONTENT WILL NOT REBOUND AS TIME CHANGES.



THPC FLAME RETARDANT
FINISHING TECHNIQUE IS NOW
WORLDLY ADVANCED.THE
EN11611 CVC FLAME RETARDANT
TWILL FABRIC WHOLESALE FOR
COVERALL TREATED BY THPC CAN
BOTH PREVENT FLAME FROM
SPREADING AND KEEP ITS
ORIGINAL PERFORMANCE.LOW
FORMALDEHYDE CONTENT NO
HARM TO HUMAN BODY,BOTH
ECONOMIC AND ENVIRONMENTAL
PROTECTION.





BECAUSE CONDUCTIVE CARBON FILAMENT FIBERS ARE WOVEN ALONG THE LONGITUDE AND LATITUDE DIRECTIONS IN THE TEXTILE, ANTI-STATIC FABRIC HAS PERMANENT ANTI-STATIC PROPERTY BESIDES FLAME RETARDANT PERFORMANCE AND THE TWO FUNCTIONS DO NOT INTERFERE EACH OTHER AND ALL CAN REACH THEIR OWN FUNCTIONAL INDICATORS. THE FLAME RETARDANT PROPERTY CAN REACH THE STANDARDS OF EN11612 (FORMER EN531), EN11611 (FORMER EN470-1) AND EN533 OF EU; AS WELL AS NFPA2112 AND ASTM OF THE USA. AND ITS ANTI-STATIC PERFORMANCE CAN MEET THE STANDARD OF EN1149.



THE PERMANENT ANTI-STATIC **FABRIC PRODUCED BY US IS DIVIDED** INTO TWO TYPES ACCORDING TO THE CONDUCTIVE WIRE, ONE IS BLENDED WITH STAINLESS STEEL FIBER AND **COTTON AND POLYESTER COTTON** FIBER; ONE IS EMBEDDED ANTI-STATIC CLOTH, WHICH HAS CONDUCTIVE FILAMENTS ADDED IN UNIFORMLY WITH A CERTAIN SPACE INTERVAL IN THE WARP AND WEFT DIRECTIONS, USING PROTECTIVE CLOTHING MADE OF SUCH **FABRIC CAN EFFECTIVELY AVOID ACCUMULATION OF CHARGE AND MAKES** CHARGE DISCHARGE OR LEAK TIMELY, SO AS TO AVOID THE BURNING **EXPLOSION ACCIDENTS. THIS FABRIC IS** AN IDEAL CHOICE FOR PETROCHEMICAL, COAL, MILITARY INDUSTRY, PRECISION INSTRUMENTS, AEROSPACE AND OTHER FIELDS. THE ANTI-STATIC PROPERTY OF SUCH FABRIC CAN REACH THE STANDARDS OF GB12014 ANTI-STATIC OVERALLS, GB12703 ANTI-STATIC FABRIC, EN1149-1, EN1149-3 AND OTHER STANDARDS.





THE FRONT OF THE FLUORESCENT POLYESTER AND COTTON MIXED FABRIC PRODUCED BY US IS POLYESTER, WHICH IS CONDUCIVE TO ACHIEVING BRIGHT COLOR AND THE BACK IS HIGH-STRENGTH COTTON. WHICH HAS A LARGE STRENGTH, IS COMFORTABLE TO BODY, REACHES THE EN20471 STANDARD AND HAS RELATED CERTIFICATE. THE PRODUCT HAS FLUORESCENT ORANGE, FLUORESCENT YELLOW AND FLUORESCENT RED THREE COLORS, WEIGHS BETWEEN 180GSM AND 360GSM AND CONTAINS TWILL AND SATIN WEAVE TWO TYPES. THE MATCH RATIO OF POLYESTER AND COTTON HAS BOTH DIRECT RATIO AND INVERSE RATIO. IT IS A WOVEN FABRIC VERY SUITABLE FOR BEING USED AS WORKING CLOTH FABRIC. IN ADDITION, ANTI STATIC, WATER RESISTANCE, FLAME RETARDANT AND OTHER FUNCTIONS HAVE BEEN DEVELOPED ON THIS FABRIC. OUR FLUORESCENT OXFORD CLOTH AND POLYESTER SINGLE-YARN TWILL ALSO OBTAINED THE EN471 FLUORESCENT CERTIFICATE AND ALSO HAVE SUCH FUNCTIONS AS ANTISTATIC, FLAME RETARDANT, WATERPROOF AND MOISTURE ADSORPTION, ETC.



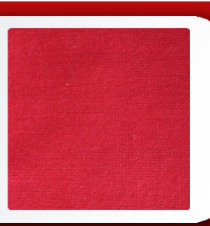


OTHER



WEATER OIL REPELLENT FABRIC

ARAMID IIIA



CANVAS







COVERALL

YL-230# BRILLIANT BLUE









COTTON-PADDED FLAME RETARDANT COVERALL FABRIC: 100% COTTON FLAME RETARDANT FABRIC, TWILL, 80Z
FEATURES: FLAME RETARDANT, ARC PROOF, MOLTEN DROP PROTECTION
STANDARDS: EN ISO 11611、EN ISO 11612、EN14116、IEC61482、ASTM D6413、NFPA2112
APPLICATION: FIREFIGHTING, FOREST PROTECTION, OIL FIELD, MACHINERY, OFFSHORE OIL AND GAS FIELD, OIL REFINERY ETC. WORKING PLACE THAT NEED FLAME RETARDANT AND ARC PROOF





COVERALL

YL-304# RED ARAMID









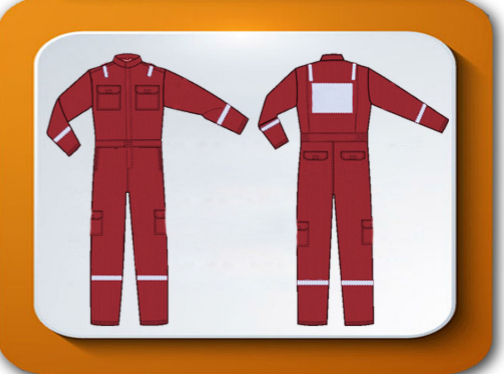
FABRIC: 100% FLAME RETARDANT SATIN FABRIC,

300GSM

STANDARDS: EN11611、EN11612、EN14116、ICE61482、ASTM D6413、NFPA 2112

APPLICATION: ELECTRIC POWER INDUSTRY, OIL FIELD, NATURAL GAS, OIL REFINERIES, CHEMICAL AND OTHER ELECTRIC ARC SPLASH AND FIRE HAZARD EXISTS.

FEATURES: FLAME RETARDANT, ARC PROOF, MOLTEN DROP PROTECTION.





BIB PANT

YL-238# GREY FLAME RETARDANT

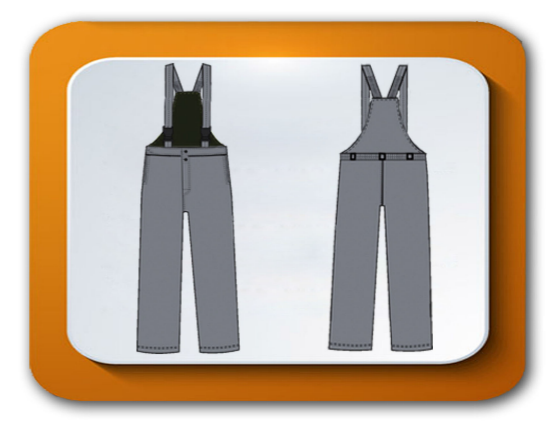








FABRIC: CVC FLAME RETARDANT SATIN FABRIC, 7Z STANDARDS: EN11611、EN11612、EN14116、ICE61482、ASTM D6413、NFPA 2112
APPLICATION:WINTER, ELECTRIC POWER INDUSTRY, OIL FIELD, NATURAL GAS, OIL REFINERIES, CHEMICAL AND OTHER ELECTRIC ARC SPLASH AND FIRE HAZARD EXISTS.
FEATURES: FLAME RETARDANT, ARC PROOF, MOLTEN DROP PROTECTION.





BIB PANT

YL-301 BLUE FLAME RETARDANT









FABRIC: CVC FLAME RETARDANT SATIN FABRIC, 7Z STANDARDS: EN11611、EN11612、EN14116、ICE61482、ASTM D6413、NFPA 2112
APPLICATION: ELECTRIC POWER INDUSTRY, OIL FIELD, NATURAL GAS, OIL REFINERIES, CHEMICAL AND OTHER ELECTRIC ARC SPLASH AND FIRE HAZARD EXISTS.
FEATURES: FLAME RETARDANT, ARC PROOF, MOLTEN DROP PROTECTION.





JACK&PANT

YL-263# FLAME RETARDANT ANTI-STATIC CLOTHING









FABRIC: POLYESTER REPELLENT FABRIC
STANDARDS: EN11611、EN11612、EN14116、
ICE61482、ASTM D6413、NFPA 2112
APPLICATION: ELECTRIC POWER INDUSTRY, OIL
FIELD, NATURAL GAS, OIL REFINERIES, CHEMICAL
AND OTHER ELECTRIC ARC SPLASH AND FIRE
HAZARD EXISTS.
FEATURES: FLAME RETARDANT, ARC PROOF.

MOLTEN DROP PROTECTION.

