

INHERENTLY HEAT & FLAME RETARDANT

PERSONAL PROTECTIVE EQUIPMENT



CLASSIC WORK JACKET Article No.: 06205FT01-CWJ

inherently flame-retardant and Armor® Flash hiah temperature resistant garments do not support cumbustion in the air, melt or drip due to their molecular structure and its flame retardant characteristics cannot be washed away. Our range is designed to cater for working conditions around the world as garments are offered in various designs and options.

Flame resistant clothing made with **Flash Armor**[®] provides valuable peace-of-mind, which enables those who wear it to focus on the job at-hand & perform to their fullest potential.



Spartex® is a high performance inherently flame-retardant fabric for industrial workwear, processed and constructed with premium fabric woven blend. Designed to help mitigate potential injuries due to electric arc and flash fire exposure, while providing enhanced durability and comfort. The combination of these capabilities makes it an ideal fabric for industrial workwear occupations in manufacturing, utilities, electrical maintenance, petrochemical, welding, and steel.

Spartex® has an enhance comfort and improve aesthetic qualities that delivers premium FR performance while enhancing worker comfort through improved breathability and optional stretch.

COMPOSITION

Fabric Grade: Spartex[®] SPX 400

Composition: 64% Lenzing FR / 30% Aramid / 5% PA /1% Antistatic Fabric Weight: 5.3 oz or 180 gsm

STYLE & DESIGN

- Single Layer Work Jacket
- Two chest pockets with flap & pencil slot on left pocket
- Two front lower slant pocket
- Pen pocket on the left sleeve
- Heavy duty nylon coil zipper, plastic snap button & storm flap closure
- Collar with neck plastic stud button
- · Elasticated side waist & cuffs
- Bar tacked stress points
- · Double stitched with FR thread
- Colour fastness 4-5 & Easy care



INTERNATIONAL STANDARDS

- EN ISO 11612:2010 (A1, A2, B1, C1, F1)
- EN 61482-1-1 & 61482-1-2
- NFPA-2112 & 70E • ATPV (9,4 cal/cm²) - CAT 2
- EN 11611:2007
- EN 1149-5:2008

Date: Rev.: Doc. Control: March 31, 2016 3.2

ISO 11612 EN 11611 This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT FR 6227-3.2

EN ISO 1149-5

SP/RTEX

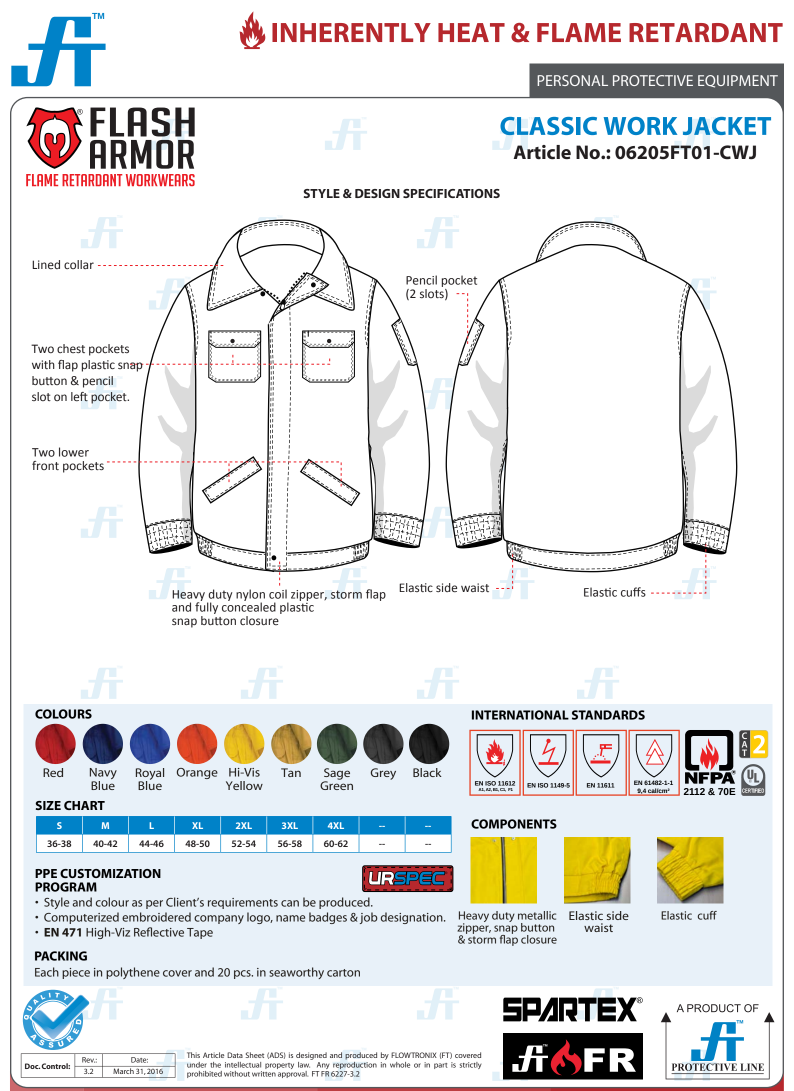


FLOWTRONIX (FT)

WWW.FLOWTRONIX.COM

EN 61482-1-1

WE ARE TRUSTED TO DELIVER QUALITY



FLOWTRONIX (FT)

WWW.FLOWTRONIX.COM

WE ARE TRUSTED TO DELIVER QUALITY