# TECHNICAL DATA SHEET VI.6

# HAZTEC®

## AS0075

## HAZTEC® Kelvin FR AS ARC Inherent Jacket

Two Tone Design • Soft Touch Fabric • Triple Stitched Seams • Inherent

## **PRODUCT DESCRIPTION**

The HAZTEC® Kelvin jacket is renowned for its comfort and durability. An inherent flame resistant and antistatic fabric is used in the construction of the garment for optimal comfort. Features generous cut for easy movement and triple stitching for durability to ensure this jacket is the first choice for wearer comfort and durability.

#### **FEATURES & BENEFITS**

- Contrast fabric for increased visibility
- \*Note: This garment is not Hi-Vis EN ISO 20471 certified.
- Super-soft fabric for guaranteed comfort
- Navy shoulders reduce markings from dirty hoses
- No-Spark Military grade No5 plastic FR zipper
- No-Spark Plastic poppers on pocket flaps
- Multi-position adjustable cuffs
- Extended tail with reflective strip
- Double stitched 5cm reflective tape
- Multi-pocketed including two stud-fastening chest pockets
- Double radio loops on chest area
- Arm HAZTEC® EN Icon for easy identification of EN Norms
- Aramid FR Threads

Sizes: S-6XL

Colours: Navy/HV Orange, Navy/HV Yellow Fabric: Modacrylic PLUS+, 285gms (Modified Acrylic/Cotton/Antistatic)

#### CERTIFICATION

- EN ISO 11612: 2015 A1, B1, C1, F1 Heat & Flame Protection
- EN ISO 11611: 2015 Class 1 Welding
- EN 1149-5: 2018 (EN1149-3: 2004) Antistatic
- IEC 61482-2: 2018. ATPV = 9,3cal/cm<sup>2</sup>, ELIM = 7,5cal/cm<sup>2</sup> ARC (HV Orange)
- IEC 61482-2: 2018. ATPV = 9,3cal/cm<sup>2</sup>, ELIM = 8,9cal/cm<sup>2</sup> ARC (HV Yellow)
- EN 13034 Chemical Protection

\*Note: This garment does not conform to EN ISO 20471 Hi-Visibility

## WASH INSTRUCTIONS





INHERENT FR



## haztecworkwear.com

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