

AS0073

HAZTEC® Caravel FR AS ARC Hi-Visibility Jacket

Inherent FR AS ARC • Two-Tone Hi-Vis
• Hi-Vis Class 1 • Extended Tail

PRODUCT DESCRIPTION

The HAZTEC® Caravel FR AS ARC Hi-Visibility Inherent Jacket in a new All-Year fabric weight of 285gms. Featuring premium design and features, this Jacket is designed for Utility, Fuel Distribution, Petrochemical and Power Generation industries.

FEATURES & BENEFITS

- NEW: All-Year fabric weight at 285gms.
- Modacrylic PLUS /Cotton/Antistatic Inherent fabric, 285gms.
- Super-soft fabric for guaranteed comfort.
- Two Tone design, Hi-Vis Class 1 Certified.
- Navy shoulders reduce markings from dirty hoses
- Double radio loops on chest area.
- Side access pockets.
- Multi-position adjustable cuffs.
- Extended tail with reflective strip.
- HAZTEC® EN Icon on the arm for easy EN Norm identification.
- No-Spark Military grade No.5 plastic FR zipper.
- No-Spark Plastic poppers on pocket flaps.
- Aramid FR Threads for the ultimate ARC protection.
- Double Stitched Industrial Wash FR Reflective Tape
- Mandarin Collar design for maximum protection.

Sizes: S-6XL

Colours: Navy/Hi-Vis Yellow, Navy/Hi-Vis Orange

Fabric: Modacrylic PLUS/Cotton/Antistatic Inherent fabric, 285gms

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
- EN ISO 20471:2013+A1:2016 Class 1
- IEC 61482-2: 2018. ATPV = 9,3cal/cm², ELIM = 7,5cal/cm² - ARC (HV Orange)
- IEC 61482-2: 2018. ATPV = 9,3cal/cm², ELIM = 8,9cal/cm² - ARC (HV Yellow)
- EN 13034 - Chemical Protection

WASH INSTRUCTIONS



CLASS 2 HI-VIS
EN ISO 20471

When KILMAR Trouser and CARAVEL Jacket are worn in combination then EN ISO 20471 Class 2 classification is achieved.



HAZTEC®
Hazard Protection