

BC8475T | APEX160/185 TAPED HI VIS FR ZIP FRONT COVERALL



Orange
(BVEO)



HI VIS
1906.4:2023



DAY & NIGHT USE
4602.1:2024



SUN PROTECTION
EXCELLENT



INDUSTRIAL



FEATURES

- / Inherent flame resistant ripstop fabric
- / Perforated FR reflective taped hoop pattern
- / Vertical mesh back ventilation
- / Underarm mesh ventilation
- / Concealed zip front with plastic press snap closure
- / Two chest pockets with plastic press snap closure
- / Left pocket with pen division
- / Radio/gas monitor loop on shoulder and upper chest
- / Two angled side pockets with openings to body
- / Back hip patch pockets with flap & plastic press snap closure
- / Cargo pocket with flap and plastic press snap closure
- / Back leg ruler pocket on RHS
- / Full gusset sleeve cuff with plastic press snap closure

COLOURS

Orange (BVEO)

SIZES

77 - 117R

92 - 132S

Traditional Fit

FABRIC

Lenzing FR, Modacrylic, Cellulose +
Aramid, Anti-static Carbon
160gsm (upper body)
185gsm (lower body)

FR Open mesh

142gsm

AUSTRALIAN AND INTERNATIONAL STANDARDS

- / **AS/NZS 2621:1998** Textiles - Guide to the Selection of Correct Care Labelling Instructions from AS/NZS 1957
- / **AS/NZS 2392:1999** Textiles - Labelling of Clothing, Household Textiles & Furnishing
- / **AS/NZS 1957:1998** Textiles - Care Labelling
- / **AS/NZS 2622:1996** Textiles Products - Fibre Content Labelling
- / **AS/NZS 4602.1:2024** Hi Visibility Safety Garments. Garments for High Risk Application
- / **AS/NZS 1906.4:2023** Hi Visibility Materials For Safety Garments
- / **AS/NZS 4399:2020** Sun Protection Clothing - Evaluation and Classification
- / **NFPA70E** Electrical Safety in the Workplace
- / **NFPA2112** Flame Resistant Garments For Protection of Industrial Personnel against Flash Fire
- / **ISO 11612** Protective Clothing Against Heat and Flame
- / **EN 1149-3** Protective Clothing Electrostatic Properties

