

OFV101 NAVY/YELLOW OPEN FRONT SHIRT PPE1 INHERENTLY FLAME RESISTANT

FABRIC. 150GSM | 65% LENZING FR[®] | 35% ARAMID

A.T.P.V. 7.7 CATEGORY. PPE 1

THREAD. ARAMID

VENTING MESH. FR

REFLECTIVE TAPE.

50MM FR HEAT

APPLIED TAPE FOR

EXTRA COMFORT



LIGHTWEIGHT



BACK AND UNDERARM
VENTING, TO HELP RELEASE
THE HOT AIR AROUND
THE BODY



HEAT APPLIED FR TAPE,
REDUCING THE WEIGHT
AND INCREASING THE
COMFORT & FLEXIBILITY
OF THE GARMENT

COMPLIANCES.

- ✓ EN/ISO 11612 FOR FLAME RESISTANT
- ✓ ASTM-F1959 FOR ELECTRIC ARC
- ✓ NFPA 70E PPE 1
- ✓ NFPA 2112 FLASH FIRE
- ✓ EN/ISO 1149-3 ANTI STATIC
- ✓ AS/NZS 4399:1996 UPF 30+
- ✓ AS/NZS 1906.4.2010 FOR HI VIS MATERIALS
- ✓ AS/NZS 4602.1.2011 DAY/NIGHT

*All test reports can be provided on request

INDUSTRIES. Electrical, Mining, Oil, Gas or Energy

FEATURES.

- Lightweight fabric and extremely breathable for PPE 1
- FR underarm and back venting to help with air flow around the body
- 2 chest pockets with concealed nylon press studs & pen slots
- Concealed nylon press stud front opening
- Pleated back yoke for extra movement
- Articulated elbows for comfort and movement and radio loops
- Gusset cuff for extra protection
- Flame Resistant 50mm Heat Applied Tape to help reduce heat stress and improve air flow around the body and reducing the weight of the garment

SACRIFICE NOTHING - GAIN EVERYTHING

DESIGNED & MANUFACTURED BY TUFFA WORKWEAR | 30 YEARS OF PROVEN PRODUCTS IN THE AUSTRALIAN WORKWEAR MARKET