# PRODUCT SHEET

2803

## PPE 2 PARVOTEX™ (FR) INHERENT RIPSTOP ORANGE HI-VIS SHIRT















**PARVOTEX** is a lightweight durable ripstop fabric, composed of inherent flame resistant fibres that guarantee protection for the life of the garment.

High-level protection against flash fire and arc flash hazards
 Rinston fabric construction provides exceptional durability while

 Ripstop fabric construction provides exceptional durability while keeping a lightweight feel

Extremely soft and comfortable to wear

#### **FABRIC**

- PARVOTEX™ 50% Modacrylic, 8% Polyarylate, 32% Cotton, 9% Polyamide, 1% Antistatic 215gsm
- Mesh 100% FR Cotton
- PPE 2 ATPV 9.9 Cal/cm<sup>2</sup>

#### **FEATURES**

- Full gusset sleeve cuff with FR stud button
- Twin chest pockets, closed by FR stud button
- Left chest pocket with pen division
- Two ventilated FR mesh back pleats and underarm mesh ventilation for extra comfort
- Two piece structured collar
- LOXY<sup>™</sup> FR Reflective tape hoop pattern

### SIZES S-6XL





## **STANDARDS**

- NPFA 2112 Flame-Resistant Clothing for Protection of Industrial Personnel Against Short-Duration Thermal Exposures from Fire -Certified
- NFPA 70E / ASTM F1959 Electrical Safety in the Workplace -PPE2 ATPV 9.9 Cal/cm²
- AS/NZS 4602.1:2011 High Visibility Safety Garments Class D/N
- AS/NZS 4399:1996 Sun Protective Clothing Evaluation and Classification - UPF 50+ Protection
- AS/NZS 1020:1995 The Control of Undesirable Static Electricity -Fabric is made with 1% antistatic fibre
- Standard 100 by Oeko Tex Free of harmful chemicals Class II
  Certified



#### EAST COAST