

FR701 - PW3 Flame Resistant Hi-Vis T-Shirt

Collection: PW3

Range: Flame Resistant

Shell Fabric: Modafume Knit HV: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre

Outer Carton: 48

Product information

Constructed using lightweight modacrylic fabric, this t-shirt offers excellent freedom of movement due to its segmented tape design. Lightweight and stylish, this long-sleeved t-shirt is the perfect choice to provide the wearer with advanced visibility and protection in hazardous situations.

PW3

Utilising premium fabrics, products are engineered for flexibility across a diverse range of industry and trade end uses and offer exceptional value.

Flame Resistant

This industry leading flame resistant range provides multi standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.

Standards

EN ISO 11612 (A1, B1, C1, F1)

EN 1149 -5

IEC 61482-2 IEC 61482-1-1 (Elim 4.4CAL/CM²)

IEC 61482-2 IEC 61482-1-2 APC 1

EN ISO 20471 Class 3

ASTM F1959/F1959M-12 (EBT = 4.3 CAL/CM² (HAF = 66%))

NO
IMAGE
AVAILABLE

Features

- Inherent flame resistant qualities will not diminish with washing
- Protection against radiant, convective and contact heat
- Heat applied segmented reflective tape for added visibility
- Designed with a comfort fit
- Ribbed cuffs for added comfort
- Crew neck
- CE-CAT III
- CE certified
- 40+ UPF rated fabric to block 98% of UV rays
- UKCA marked

FR701 - PW3 Flame Resistant Hi-Vis T-Shirt Commodity Code: 6109909000

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)
Bracetown Business Park
D15 YN2P, Ireland
Cert No: 2777/13282-06/E00-00

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
------	--------	-----	-----	-----	------------	------------------------	-------	------------