



Fothershield
SAFETYWEAR

TG4266-FW Protective Jacket

APPLICATIONS:

General personal protection in various industrial applications such as metallurgy, foundry and casting operations and the like (heavy duty); glass industry (heavy duty); plastic moulding and processing (heavy duty); thermal treatment operations (medium duty); and protection against welding splash generated in welding and allied processes (Class 1 Class 2, A1 + A2).



DESCRIPTION: Leather jacket with yellow Hi-Vis reinforcement on chest, shoulder and arm top

FEATURES & BENEFITS:

- Durable, strong, flexible and comfortable to wear
- Reinforcement Hi-Vis layer is made of wool blend
- Protects against high temperatures; and contact, convective & radiant heat
- Protects against molten metal splashes
- Protects against welding splatter
- Minimises the possibility of electrical shock by short-term contact with live electrical conductors (up to 100V DC)
- Concealed press stud fastening
- Hi-Vis incorporates antistatic properties
- Stitched using Kevlar® sewing thread

COLOUR: Chrome/Natural with yellow Hi-Vis reflective reinforcement

COMPOSITION: Leather and wool blends

AVAILABILITY: Ex stock

WASHING INSTRUCTION:  (wipe with dry cloth)

PRODUCT RATING: EN ISO 11612:2015



A1 A2 B2 C2 D3 E3 F2

EN ISO 11611:2015



Class 1 Class 2 (A1 + A2)

EN ISO 13688:2013

Fulfil the requirements



VERSION: 1.00 Revision Date: 18/01/2024

The above information is given for guidance only and unless otherwise stated, all figures quoted are nominal. It is up to the end user to determine suitability for use

