

MF201 - Portflame FR Class D/N X Back Shirt

Collection: Portflame

Range: Flame Resistant

Shell Fabric: Portflame+ Work: 65% Viscose, 33% Aramid, 2% Carbon Fibre

Outer Carton: 30

Product information

This lightweight shirt offers protection to a range of international standards. The blended fabric is extremely comfortable and achieves an outstanding ARC 2 rating. HiVis reflective tape in cross back configuration.

Portflame

This inherently flame resistant fabric offers luxurious comfort and is ideal for hot climates. The special viscose blend provides outstanding ARC2 protection rarely achieved on lightweight fabrics. Constructed using 65% viscose, 33% aramid, 2% anti-static, Portflame™ is available in two weights 215g and 185g.

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)

EN 1149-5

NFPA® 2112

ASTM F1959/F1959M-12 (ATPV 9.7 CAL/CM2)

AS 4602.1 Class D/N

AS 4399 (50+ UPF)

AS 4399 (UPF 50+)



Features

- Inherent flame resistant qualities will not diminish with washing
- Robust premium zipper for a comfortable fit

MF201 - Portflame FR Class D/N X Back Shirt

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
MF201ORRS	Orange	55.0	36.0	34.0	0.9990	0.0673	5036108340521	15036146907776
MF201ORRM	Orange	55.0	36.0	34.0	0.9990	0.0673	5036108340514	15036146907769
MF201ORRL	Orange	55.0	36.0	34.0	0.9990	0.0673	5036108340507	15036146907752
MF201ORRXL	Orange	55.0	36.0	34.0	0.9990	0.0673	5036108340538	15036146907783
MF201ORRXXL	Orange	55.0	36.0	34.0	0.9990	0.0673	5036108340545	15036146907790
MF201ORRXXXL	Orange	55.0	36.0	34.0	0.9990	0.0673	5036108340552	15036146907806