

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

MF813 - Flame Resistant Anti-Static Polo

Collection: Prime Polyester Micro Mesh Flame

Range: Flame Resistant Multi-Norm

Shell Fabric: 97% Micro Polyester, 3% Conductive Yarn,

150g

Outer Carton: 25

Product information

High Visibility breathable Micro Mesh long sleeve Fire Retardant polo with 3 button closure and a single breast pocket. Made from the World's latest Micro Mesh Technology with Fire Retardant yarn and anti-static carbon fibre thread. This garment is Finished with a Texpel treatment to protect from staining, lock in brightness and keep fabric cool.

Prime Polyester Micro Mesh Flame

Constructed from a flame resistant yarn of 100% Polyester Micro Mesh, this breathable fabric offers maximum protection to the following standards: AS/NZS 4602.1:2011 D, EN ISO 20471, EN1149 and EN533. This Polyester Micro Mesh is durable, breathable, wicks moisture away from the skin, ensuring maximum comfort throughout the day. This fabric has the ability to withstand flame spread and protect against the danger caused by static electricity.

Flame Resistant Multi-Norm

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

AS 4602.1:2024 Class D EN 1149 -5 EN 533



Features

- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- \bullet 35 UPF rated fabric to block 97% of UV rays
- · Chest pocket
- Anti-static
- \bullet Quality Texpel $^{\scriptscriptstyle{\mathsf{TM}}}$ Wicking fabric finish enhances drying and aids stain removal



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

MF813 - Flame Resistant Anti-Static Polo

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
MF813YERS	Yellow	43.0	28.0	36.0	0.2800	0.0433	9343758008470	
MF813YERM	Yellow	43.0	28.0	36.0	0.2800	0.0433	9343758008487	
MF813YERXL	Yellow	43.0	28.0	36.0	0.2800	0.0433	9343758008500	
MF813YERXXL	Yellow	43.0	28.0	36.0	0.2800	0.0433		
MF813YERXXXL	Yellow	43.0	28.0	36.0	0.2800	0.0433		
MF813YER4XL	Yellow	43.0	28.0	36.0	0.2800	0.0433	9343758008531	