

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FR713 - Portflame FR Class D/N Two-Tone Vented Shirt

Collection: Portflame **Range:** Flame Resistant

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

2% Carbon Fibre **Outer Carton:** 15

${\bf Product\ information}$

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 $^{\text{TM}}$ 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.



Features



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FR713 - Portflame FR Class D/N Two-Tone Vented Shirt

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
FR713YNRS	Yellow/Navy	60.0	40.0	20.0	0.9990	0.0480	5036108393916	25036108878691
FR713YNRM	Yellow/Navy	60.0	40.0	20.0	0.9990	0.0480	5036108393909	25036108878684
FR713YNRL	Yellow/Navy	60.0	40.0	20.0	0.9990	0.0480	5036108393893	25036108878677
FR713YNRXL	Yellow/Navy	60.0	40.0	20.0	0.9990	0.0480	5036108393923	25036108878707
FR713YNRXXL	Yellow/Navy	60.0	40.0	20.0	0.9990	0.0480	5036108393930	25036108878714
FR713YNRXXXL	Yellow/Navy	60.0	40.0	20.0	0.9990	0.0480	5036108393947	25036108878721