



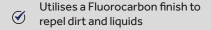


S50UFLSP

S50NBFCSP

## **FEATURES**

$\bigcirc$	Offers electric Arc hazard
	protection





Includes an FR membrane between fabric layers for additional waterproofing and protection

## **CARE & MAINTENANCE**

Can be stored and transported in their original cartons at ambient temperatures (0°C to + 30°C) Do not store in direct/high heat or sunlight as this might effect the product.

Excessive wear and tear can considerably reduce the lifespan of the product.

S50UFLSP - Can be washed at 40°C as domestic or industrial laundry. \( \frac{407}{207} \omega \o

S50NBFCSP - Can be washed at 60°C as domestic or industrial laundry.

Recycling is preferred when possible. Look out for the recycling symbol for material category.

TECHNICAL DATASHEET

# **ENTURION**<sup>®</sup> SPECIALISED COLD **WEATHER HOOD SYSTEM**

## S50UFLSP | S50NBFCSP

The Specialised Cold Weather Hood System is designed to provide warmth in cold conditions while offering advanced protection against specific hazards. Made with DuPont™ Nomex® fabrics, these hoods are inherently flame-resistant and include antistatic fibers to prevent the build-up of static electricity. Additionally, the frost cape provides enhanced protection against electric arc hazards, ensuring safety in demanding environments.

## SPECIFICATION: COMPATIBILITY

CODE	OPTION	SIZE	FOR USE WITH	WEIGHT	PACKAGING
S50UFLSP	Fleece Helmet Liner	ONE SIZE		92.5g	1 per pack, Bag size: 15 x 40 x 4cm, weight: 93g
S50NBFCSP	Frost Cape			97.5g	1 per pack, Bag size: 15 x 40 x 4cm, weight: 98g

## **MATERIALS**

CODE	COLOUR	MATERIAL
S50UFLSP	Navy Blue	30% Nomex and Kevlar, 33% Viscose, 31% Modacrylique, 6% Anti static P140
S50NBFCSP	Navy Blue	Polyester with BIONIC FINISH, ECO ecological water repellent finish

## **SAFETY STANDARDS**

S50UFLSP	S50NBFCSP
EN 11612:2015	EN 11612:2015
A1 (Flame spread)	A1 (Flame spread)
B1 (Convective heat)	B1 (Convective heat)
C1 (Radiant heat resistant)	C2 (Radiant heat resistant)
EN 1149-3:2004	EN 1149-3:2004
	EN 531
	A (Limited flame spread)
	B1 (Convective heat resistance)
	C1 (Radiant heat resistant)
	EN 61482-1-1:2014
	EN 61482-1-2:2014