

S477 - Hi-Vis Polo Shirt S/S

Collection: Micro Mesh Bird Eye

Range: High Visibility

Shell Fabric: 100% Polyester, Bird Eye Knit 175g

Product information

Thoughtful details and a high quality construction mean our polo shirt is more comfortable and longer lasting than leading competitors. Ideal for warmer working conditions.

Standards

EN ISO 20471 Class 2

ANSI/ISEA 107 TYPE R CLASS 2

ANSI/ISEA 107 TYPE P CLASS 2

Micro Mesh Bird Eye

Micro mesh Bird eye high visibility fabric is constructed to keep wearers cool, comfortable and visible in even the warmest environments. Providing the wearer with a UPF+ 50 protection the fabric has advanced cooling properties which combined with its breathability make it the ideal choice for warmer climates. Durable and wrinkle resistant with a quick dry quality finish this fabric will stay strong wash after wash.

High Visibility

Our extensive range of High-Visibility clothing meets stringent requirements in both design and construction, to ensure compliance with the latest EN ISO 20471 & ANSI standards. Innovative and technical, our High Visibility range is ideal for those who will not compromise on style, comfort, protection and performance.

Features

- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
- Quality Texpel™ Wicking fabric finish enhances drying and aids stain removal
- Reflective tape for increased visibility
- Ribbed collar
- Superior styling with a contrast collar and fluorescent stripe
- Button placket opening



S477 - Hi-Vis Polo Shirt S/S
Commodity Code: 6105201000

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)
 Bracetown Business Park
 D15 YN2P, Ireland
 Cert No: 2777/11226-04/E00-00

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)
 SATRA Technology Park
 NN16 8SD, United Kingdom
 Cert No: AB0321/16794-01/E00-00

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
S477RERS	Red	55.0	36.0	34.0	0.3060	0.0673	5036108201129	15036108686817
S477RERM	Red	55.0	36.0	34.0	0.3040	0.0673	5036108201112	15036108686800
S477RERL	Red	55.0	36.0	34.0	0.3200	0.0673	5036108201105	15036108686794
S477RERXL	Red	55.0	36.0	40.0	0.3400	0.0792	5036108201136	15036108686824
S477RERXXL	Red	55.0	36.0	40.0	0.3660	0.0792	5036108201150	15036108686848
S477RERXXXL	Red	55.0	36.0	40.0	0.3660	0.0792	5036108201167	15036108686855