

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C474 - Hi-Vis Two Band Vest

Collection: Vest-Port **Range:** High Visibility

Shell Fabric: 100% Polyester, Warp Knit, 124g

Inner Pack: 10 Outer Carton: 100

Product information

Offers all the characteristics of the C470 with one Hi-Vis stripe on the chest and one stripe on the waist.

Vest-Port

The Vest-Port $^{\text{\tiny M}}$ extensive range of vests covers the varied demands of the work environment from core styles to the revolutionary "Executive" design, which is now available in both summer and winter weights.

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.

Standards

EN ISO 20471 Class 2 RIS 3279 TOM Issue 2 (Orange Only)



Features

- · Lightweight and comfortable
- Hook and loop closure for easy access
- Generous fit for wearer comfort
- · Reflective tape for increased visibility
- Certified to EN ISO 20471 after 50x washes
- Complies with RIS 3279-TOM for rail industry (orange only)
- CE certified
- UKCA marked
- Available in sizes up to 5XL



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C474 - Hi-Vis Two Band Vest Commodity Code: 6110309100

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/13422-02/E00-00

(Notified Body No.: AB: 0321)

SATRA Technology Centre Ltd SATRA Technology Park

NN16 8SD, United Kingdom

Cert No: AB0321/16796-01/E00-00

Wash Care

A A II A A A Sox ₩

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
C474RERS/M	Red	43.0	28.0	52.0	0.1420	0.0626	5036108214679	15036108700926
C474RERL/XL	Red	43.0	28.0	52.0	0.1520	0.0626	5036108214662	15036108700919
C474RERXX/3X	Red	43.0	28.0	52.0	0.1600	0.0626	5036108214686	15036108700933