## **PORTWEST**®



#### C474 - Hi-Vis Two Band Vest

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

**Shell Fabric:** 100% Polyester, Warp Knit

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

# **PORTWEST**®



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

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321)

SATRA Technology Park NN16 8SD, United Kingdom

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

**Wash Care** 

A A MAX W

### **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