

PRODUCT SPECIFICATION & TECHNICAL DATA

CV02 - High Vis Cooling Vest

Collection: Cooling Vests **Range:** Cooling Range

Shell Fabric: 100% Polyester, Tricot

120g

Lining Fabric: 100% Polyester Mesh

60α

Filling Fabric: Bamboo Yarn with

PVA Padding 330g

Product information

This vest is designed from material made specifically for body cooling. This construction is to help counter the harmful effects of heat stress. This vest lowers body temperature and can be re-cooled in minutes which offers hours of cooling without compromising mobility. The fit of this vest is designed to clear your waist, providing ease when sitting or standing.

Standards

EN ISO 20471 Class 2 ANSI/ISEA 107 TYPE R CLASS 2

Cooling Vests

Portwest evaporative cooling products are constructed from Cooling 360° Fabric Technology which uses a unique polymer chemistry. Simply activate by soaking in water creating a chemical reaction within the fabric which enables the garments to act like a sponge; retaining water, keeping the body cool in hot weather conditions.

Cooling Range

This innovative range offers a comprehensive selection of products to help minimise the risk of heat stress and UV rays. Outdoor workers in construction, agriculture, mining, oil and gas and other industries frequently find themselves working in temperatures up to and over 40°C/100°F. This Cooling range is ideal for use in these conditions.

Features

- · Lightweight and comfortable
- Cooling mesh fabric for increased breathability
- · Pen pocket
- Reflective tape for increased visibility
- Keeps wearer cool for up to 8 hours
- Wicking, cooling and drying capabilities
- Soak in water to activate
- ullet 3 pockets for ample storage
- CE certified





PRODUCT SPECIFICATION & TECHNICAL DATA

CV02 - High Vis Cooling Vest Commodity Code: 6110309100

Test House

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

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777 10422 02 E00 00

Wash Care

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
CV02YERS/M	Yellow	65.0	45.0	57.0	0.3990	0.1667	5036108290734	15036108780942
CV02YERL/XL	Yellow	65.0	45.0	57.0	0.4400	0.1667	5036108290727	15036108780935
CV02YERXX/3X	Yellow	65.0	45.0	57.0	0.4600	0.1667	5036108311941	15036108800503