PORTWEST[®] PRODUCT SPECIFICATION & TECHNICAL DATA

CV01 - Cooling Vest

Collection: Cooling Vests **Range:** Cooling Range **Shell Fabric:** 100% Polyester Mesh 70g

Lining Fabric: 100% Polyester Mesh 70g

Filling Fabric: Bamboo Yarn with PVA Padding 300g Box Ouantity: 48

Product information

An innovative product that keeps workers cool for up to 8 hours. Using technologies and materials designed to prevent heat stress, this vest keeps the body at an ideal temperature allowing the wearer to work in comfort, even in the hottest and most humid of weather. Simply saturate the vest in water and squeeze to remove any excess. The vest can then be worn and will not dampen any clothes underneath. When the vest becomes dry, simply repeat for a further 8 hours of cool comfort.

Cooling Vests

Portwest evaporative cooling products are constructed from an innovative PVA multi layered fabric 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

- Adjustable side opening for added flexibility
- Cooling mesh fabric for increased breathability
- Lightweight and comfortable
- 50+ UPF rated fabric to block 98% of UV rays
- Front zip opening for easy access
- Keeps wearer cool for up to 8 hours
- Wicking, cooling and drying capabilities



Colours

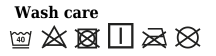
	Short	Reg	Tall	XTall
Grey		One Size -		

PORTWEST.

PRODUCT SPECIFICATION & TECHNICAL DATA

CV01 - Cooling Vest Commodity Code: 6110309100

Test House



Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
CV01GRR	Grey	43.0	28.0	60.0	0.2400	0.0722	5036108227525	15036108715692