

C374 - MeshAir Hi-Vis Two Band Vest

Collection: MeshAir™

Range: High Visibility

Shell Fabric: MeshAir: 100% Polyester Mesh

Inner Pack: 10

Outer Carton: 100



Product information

Stay visible and cool in our full mesh vest. MeshAir fabric provides excellent breathability and airflow, ensuring a cool and comfortable wear.

MeshAir™

The Portwest high visibility MeshAir fabric is lightweight and fully breathable making it ideal for working in warmer conditions. The open mesh fabric uses an advanced open knit construction which provides full airflow around the body and excellent ventilation. The MeshAir high visibility fabric is fully tested and certified to ANSI ISEA 107.

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 1 (Orange Only)

Features

- Certified
- Reflective tape for increased visibility
- Hook and loop closure for easy access
- Available in sizes up to 5XL
- Generous fit for wearer comfort
- Cooling mesh fabric for increased breathability
- Complies to GO/RT 3279 for the rail industry
- Certified to EN ISO 20471 after 25x washes
- UKCA marked

C374 - MeshAir 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: 2777/11219-03/E00-00

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
C374ORRS/M	Orange	43.0	28.0	52.0	0.1800	0.0626	5036108316793	25036108805352
C374ORRL/XL	Orange	43.0	28.0	52.0	0.1800	0.0626	5036108316786	25036108805345
C374ORRXX/3X	Orange	43.0	28.0	52.0	0.1800	0.0626	5036108316809	25036108805369
C374ORR4X/5X	Orange	43.0	28.0	52.0	0.2400	0.0626	5036108316779	25036108805338