

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CD876 - WX2 Eco Softshell Bodywarmer

(2L) Collection: WX2 Range: All Weather Protection Shell Fabric: 100% GRS Polyester 2L Softshell bonded to 100% GRS Polyester Micro Polar Fleece, 280g Outer Carton: 24

NO IMAGE AVAILABLE

Product information

WX2 softshell gilet is made using woven stretch two layer softshell which is fleece backed for additional warmth and comfort. The strategically placed 4-way stretch fabric allows for ease of movement. This gilet has a host of technical features including internal and external pockets and a chin guard. **WX2**

 $WX2^{TM}$ is a new eco-conscious workwear collection. All products are constructed using GRS recycled fabrics and are available in a number colourways allowing wearers to choose a colour to suit their professional environment.

All Weather Protection

Portwest All Weather Protection is engineered with exceptional fabrics and designs, allowing an easy transition between work and leisure. Tested to withstand the rigours of everyday wear, each garment has been designed and manufactured using the best quality materials and high technology construction techniques to ensure total satisfaction with wear after wear.

Features

- Extremely water resistant PFAS free Texpel $^{\rm TM}$ Splash Eco fabric finish, water beads away from fabric surface
- Micro polar fleece lined and bonded with shell
- Durable, breathable, windproof and water resistant fabric
- Drawcord adjustable hem
- Innovative stretch panelling in key movement areas provides excellent comfort and flexibility
- 5 pockets for ample storage
- · Zipped chest pocket
- 2 Side pockets
- Internal pocket for safe storage
- Chin guard for added comfort and stability
- Made using recycled plastic bottles



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CD876 - WX2 Eco Softshell Bodywarmer (2L) Commodity Code: 6101309000

Test House

Wash Care $\bigotimes \boxtimes \bowtie \bigotimes \boxtimes \bowtie$

Carton Dimensions/Weight

14
81691
81684
81677
81707
81714
81721