

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CD860 - WX2 Eco Hi-Vis Rain Jacket

Collection: WX2 Range: High Visibility

Shell Fabric: 300D ECO: 100% Recycled Polyester, 300D Oxford Weave, Stain Resistant finish, Double PU Coated

Outer Carton: 12

Product information

Designed to keep the wearer visible, safe and dry in foul weather conditions. This lightweight stylish two tone jacket features a pack away hood for easy access, large pockets for ample storage and double storm flap to protect against the elements.

WX2

 $WX2^{\text{TM}}$ 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.

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 (For size S) EN ISO 20471 Class 3 (For size M upwards) RIS 3279 TOM Issue 2 (Orange Only) EN 343 Class 3:1 X (WP 15,000mm)

NO IMAGE AVAILABLE

Features

- · Eco-conscious certified recycled fabric
- Extremely water resistant eco-conscious fabric finish, water beads away from fabric surface
- Made using recycled polyester
- Waterproof with taped seams preventing water penetration
- · Drawcord hood and hem for a secure and comfortable fit
- · Pack away hood for added functionality
- Double storm flap to protect against the elements
- · Hook and loop cuffs for a secure fit
- · Reflective tape for increased visibility
- Drawcord adjustable hem
- 8 pockets for ample storage



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CD860 - WX2 Eco Hi-Vis Rain Jacket

Commodity Code: 6201409019

Test House

Wash Care

Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14