

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CD805 - WX2 Eco Hi-Vis Sweatshirt

Collection: WX2

Shell Fabric: 65% Recycled Polyester, 35% Cotton, 300g

Outer Carton: 24

Product information

Made from eco-friendly recycled materials, this sweatshirt offers highvisibility for safety in low-light environments. The integrated stretch panels provide enhanced mobility and flexibility, ensuring comfort during active work. This practical garment is designed for durability and performance, making it ideal for both demanding work environments and outdoor activities.

WX2

 $WX2^{\mbox{\tiny TM}}$ 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.



Standards

EN ISO 20471 Class 2 (Size S-M) EN ISO 20471 Class 3 (Size L upwards) RIS 3279 TOM Issue 2 (Orange Only)

Features

- · Knitted fabric with brushed backing
- Eco-conscious certified recycled fabric
- Ribbed cuffs for added comfort
- Ribbed hem for a comfortable fit
- Crew neck
- \bullet Ideal for corporate wear and custom finishes
- Reflective tape for increased visibility
- 40 UPF rated fabric to block 98% of UV rays
- Certified to EN ISO 20471 after 50x washes
- · CE certified
- Fully elasticated waistband for ultimate wearer comfort



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CD805 - WX2 Eco Hi-Vis Sweatshirt Commodity Code: 6110309100

Test House

Wash Care



Carton Dimensions/Weight

Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14
37.0 0.9990 0.0733 5036108480708 15036108967527
37.0 0.9990 0.0733 5036108480692 15036108967510
37.0 0.9990 0.0733 5036108480685 15036108967503
37.0 0.9990 0.0733 5036108480715 15036108967534
37.0 0.9990 0.0733 5036108480722 15036108967541
37.0 0.9990 0.0733 5036108480739 15036108967558
37.0 0.9990 0.0733 5036108480654 15036108967473
37.0 0.9990 0.0733 5036108480661 15036108967480
37.0 0.9990 0.0733 5036108480678 15036108967497
37.0 0.9990 0.0733 5036108480692 15036108967510 37.0 0.9990 0.0733 5036108480685 15036108967503 37.0 0.9990 0.0733 5036108480715 15036108967534 37.0 0.9990 0.0733 5036108480722 15036108967541 37.0 0.9990 0.0733 5036108480739 15036108967558 37.0 0.9990 0.0733 5036108480654 15036108967473 37.0 0.9990 0.0733 5036108480661 15036108967480