





# **ISO Testing Pass Results**

**Test Item Test Method** 

Fabfric Weight;

EN 12127 - 230gsm - 180gsm EN 12127 Seam Slippage ISO 13936-2 Tear Strength ISO 13937-2-2000 Tensile Strength ISO 13934-2-2014 Piling Resistance ISO 12945-2

Dimensional Stability ISO 5077-6330/3759

Colour Fastness to Rubbing ISO 105-X12

Composition 35% Tencel, 65% Recycled Polyester



#### **Colours**

NAVY **ORANGE** YELLOW 180gsm NAVY 230gsm

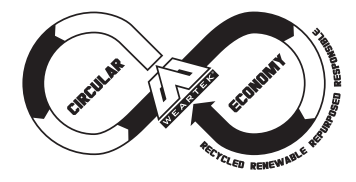
### **Features**

Recycled Light weight Sustainable Durable Circular Breathable UVPF 50+ Colourfast High Vis

# Carbon

# Per set = 39kg

Estimated figures only, based on 8gr per water bottle as a carbon offset and average quantity used per garment in construction average quaring used per garment in construction. Estimated figures only, based on 30kg of offsets per1 kg of Polyester/Tencel input at decommissioning. These figures are expected to grow considerably once the full carbon accounting has been done across the entire supply chain.



# **SUSTAINABILITY**

Weartek's sustainable innovation product Weartek Zero, features our Product Reclaim Responsibility promise. Clients can now order products from Weartek with full confidence that at the end of the uniform's lifecycle, Weartek will take responsibility for that product to ensure it does not end up in landfill by overseeing its decommissioning.





















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