

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

## S577 - Non Ansi Cotton Blend T-Shirt S/S

**Collection:** Day-Viz **Range:** Workwear

Shell Fabric: 50% Polyester, 50% Cotton

**Outer Carton: 48** 

## **Product information**

Keep cool in this high quality, value for money Hi-Vis T-Shirt. The lightweight sports-type fabric provides unbeatable wearer comfort and great ventilation on those hot summer days.

#### **Day-Viz**

Portwest Day-Viz leisurewear garments are made from fluorescent 100% polyester, making them perfect for complete day visibility. The bird-eye knit construction ensures that it is lightweight, breathable and extremely comfortable to wear.

#### Workwear

The workwear collection offers a range of designs and fittings suitable for many end uses. Only the best quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigors of everyday wear, each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

### **Standards**

NON ANSI



### **Features**

- Cotton blend single jersey for ultimate comfort
- Lightweight and comfortable
- 1 pocket for secure storage
- Taped neck seam for extra comfort
- Crew neck
- Available in sizes up to 5XL



## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# S577 - Non Ansi Cotton Blend T-Shirt S/S Commodity Code:

**Test House** 

Wash care



# **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S577ORRS	Orange	43.0	28.0	46.0	0.2300	0.0554	5036108335565	15036108823847
S577ORRM	Orange	43.0	28.0	46.0	0.2460	0.0554	5036108335558	15036108823830
S577ORRL	Orange	43.0	28.0	46.0	0.2630	0.0554	5036108335541	15036108823823
S577ORRXL	Orange	43.0	28.0	46.0	0.2720	0.0554	5036108335572	15036108823854
S577ORRXXL	Orange	43.0	28.0	46.0	0.9990	0.0554	5036108335589	15036108823861
S577ORRXXXL	Orange	43.0	28.0	46.0	0.3050	0.0554	5036108335596	15036108823878
S577ORR4XL	Orange	43.0	28.0	46.0	0.3350	0.0554	5036108335527	15036108823809
S577ORR5XL	Orange	43.0	28.0	46.0	0.3510	0.0554	5036108335534	15036108823816