

### **PRODUCT SPECIFICATION & TECHNICAL DATA**

## **C852 - Standard Coat**

Collection: General Workwear Range: Workwear Shell Fabric: Kingsmill: 65% Polyester, 35% Cotton 245g

# **Product information**

For engineering or lab work, this superb garment will suit all your working requirements. The coat features a concealed stud front and combines two lower patch pockets along with a single chest pocket. Excellent dye retention and fully pre-shrunk, this modern workwear coat will maintain its fresh appearance wash after wash.

# **General Workwear**

#### Workwear

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

# Features

- Hard wearing durable twill fabric with excellent dye retention
- Concealed stud front for easy access
- 3 pockets for ample storage
- Two lower patch pockets
- $\bullet$  Available in sizes from XS to 4XL



	Short	Reg	Tall	XTall
Navy		4XL - XXXL		
White		4XL - XXXL		



**PRODUCT SPECIFICATION & TECHNICAL DATA** 

# C852 - Standard Coat Commodity Code: 6201930000

**Test House** 

# Wash Care Image: A state of the state of th

# **CARTON DIMENSIONS/WEIGHT**

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m <sup>3</sup> )	EAN13	DUN14
C852WHRXS	White	43.0	28.0	40.0	0.4800	0.0482	5036108135486	15036108619037
C852WHRS	White	43.0	28.0	40.0	0.5400	0.0482	5036108135493	15036108619013
C852WHRM	White	43.0	28.0	40.0	0.5600	0.0482	5036108135509	15036108619006
C852WHRL	White	43.0	28.0	40.0	0.5800	0.0482	5036108135516	15036108618993
C852WHRXL	White	43.0	28.0	40.0	0.6200	0.0482	5036108135523	15036108619020
C852WHRXXL	White	43.0	28.0	40.0	0.6600	0.0482	5036108135530	15036108619044
C852WHRXXXL	White	43.0	28.0	40.0	0.6600	0.0482	5036108135547	15036108619051
C852WHR4XL	White	43.0	28.0	40.0	0.6600	0.0482	5036108135554	15036108618986