

### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

## C865 - Howie Coat - Texpel Finish

Collection: General Workwear

Range: Workwear

Shell Fabric: Kingsmill Polycotton with Texpel Finish: 65%

Polyester, 35% Cotton **Outer Carton:** 24

#### **Product information**

The Howie Coat has various clever design features. Knitted cuffs offer protection. Two lower extra patch pockets provide easy storage and a left chest pocket allows for easy access. The garment is protected with a Texpel water and dirt repellent finish.

#### 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**

- Durable polycotton fabric with Texpel stain resistant finish
- · Ribbed cuffs for added comfort
- 3 pockets for ample storage
- Ring stud front for easy opening
- Two lower patch pockets
- Available in sizes from XXS to 4XL
- Premium stain resistant finish repels oil, water and grime



## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

C865 - Howie Coat - Texpel Finish Commodity Code: 6211331000

**Test House** 

**Wash Care** 



# ₩ **P**

## **Carton Dimensions/Weight**

Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
White	43.0	28.0	50.0	0.5540	0.0602	5036108244225	15036108732682
White	43.0	28.0	50.0	0.5860	0.0602	5036108119417	15036108619617
White	43.0	28.0	50.0	0.6100	0.0602	5036108071876	15036108619594
White	43.0	28.0	50.0	0.6400	0.0602	5036108071883	15036108619587
White	43.0	28.0	50.0	0.6560	0.0602	5036108071890	15036108619570
White	43.0	28.0	50.0	0.7180	0.0602	5036108071906	15036108619600
White	43.0	28.0	50.0	0.7120	0.0602	5036108071913	15036108619624
White	43.0	28.0	50.0	0.7400	0.0602	5036108071920	15036108619631
White	43.0	28.0	50.0	0.7600	0.0602	5036108119424	15036108727527
	White	White       43.0         White       43.0	White       43.0       28.0         White       43.0       28.0	White       43.0       28.0       50.0         White       43.0       28.0       50.0	White       43.0       28.0       50.0       0.5540         White       43.0       28.0       50.0       0.5860         White       43.0       28.0       50.0       0.6100         White       43.0       28.0       50.0       0.6400         White       43.0       28.0       50.0       0.6560         White       43.0       28.0       50.0       0.7180         White       43.0       28.0       50.0       0.7120         White       43.0       28.0       50.0       0.7400	White       43.0       28.0       50.0       0.5540       0.0602         White       43.0       28.0       50.0       0.5860       0.0602         White       43.0       28.0       50.0       0.6100       0.0602         White       43.0       28.0       50.0       0.6400       0.0602         White       43.0       28.0       50.0       0.6560       0.0602         White       43.0       28.0       50.0       0.7180       0.0602         White       43.0       28.0       50.0       0.7120       0.0602         White       43.0       28.0       50.0       0.7400       0.0602	White         43.0         28.0         50.0         0.5540         0.0602         5036108244225           White         43.0         28.0         50.0         0.5860         0.0602         5036108244225           White         43.0         28.0         50.0         0.6100         0.0602         5036108071876           White         43.0         28.0         50.0         0.6400         0.0602         5036108071883           White         43.0         28.0         50.0         0.6560         0.0602         5036108071890           White         43.0         28.0         50.0         0.7180         0.0602         5036108071906           White         43.0         28.0         50.0         0.7120         0.0602         5036108071913           White         43.0         28.0         50.0         0.7120         0.0602         5036108071920