

### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

## S999 - Euro Work Coverall

Collection: General Workwear

Range: Workwear

Shell Fabric: Kingsmill Polycotton: 65% Polyester, 35%

Cotton, 190g **Outer Carton:** 24

### **Product information**

Winning features of this durable coverall include, two chest pockets, one rule pocket and a concealed stud front. Perfect for all your working requirements.

#### 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 for high performance and maximum wearer comfort
- $\bullet \ Lightweight \ for \ enhanced \ we arer \ comfort$
- · Concealed stud front for easy access
- 6 pockets for ample storage
- · Side access openings
- 1 Rule pocket
- 2 Chest pockets with concealed press stud fastening
- Back pocket
- Elasticated back waist for a secure fit
- $\bullet$  40+ UPF rated fabric to block 98% of UV rays
- Anti-scratch design with no exposed metal parts

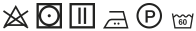


## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

**S999 - Euro Work Coverall** Commodity Code: 6211331000

**Test House** 

**Wash Care** 











# **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S999NATS	Navy Tall	43.0	28.0	45.0	0.6600	0.0542	5036108029594	15036108668264
S999NATM	Navy Tall	43.0	28.0	45.0	0.6800	0.0542	5036108029587	15036108668257
S999NATL	Navy Tall	43.0	28.0	45.0	0.7000	0.0542	5036108029570	15036108668240
S999NATXL	Navy Tall	43.0	28.0	45.0	0.7200	0.0542	5036108029600	15036108668271
S999NATXXL	Navy Tall	43.0	28.0	45.0	0.7720	0.0542	5036108029617	15036108668288
S999NATXXXL	Navy Tall	43.0	28.0	45.0	0.7600	0.0542	5036108029624	15036108668295
S999NAT4XL	Navy Tall	43.0	28.0	45.0	0.8400	0.0542	5036108382132	15036108866622