

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

## S418 - RS Reversible Bodywarmer

Collection: Bodywarmers

Range: Workwear

Shell Fabric: 100% Polyester, Ripstop, PVC Coated, 230g

Outer Carton: 20

#### **Product information**

Rugged Ripstop fabric ensures that the S418 is a tough, working garment and the sleeveless design allows maximum freedom of movement. The reversed fleece is ideal on dry days and comes with an anti-pill finish that will look new for longer. Available in three colours, the comfortable, relaxed fit and secure zip pockets make this bodywarmer a respected option.

#### 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**

- Extremely water resistant PFAS free Texpel  $^{\text{TM}}$  Splash Eco fabric finish, water beads away from fabric surface
- $\bullet$  Shower proof to resist light rain
- Fleece lining for added warmth and comfort
- 5 pockets for ample storage
- Phone pocket
- · Zipped pockets
- Fleece lined collar to trap the heat and increase warmth
- Drawcord adjustable hem
- Reversible garment for multi use



#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# S418 - RS Reversible Bodywarmer Commodity Code: 6211339000

**Test House** 

**Wash Care** 



### **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S418GRRS	Grey	65.0	40.0	40.0	0.6400	0.1040	5036108144532	25036108690767
S418GRRM	Grey	65.0	40.0	40.0	0.6600	0.1040	5036108144549	25036108690750
S418GRRL	Grey	65.0	40.0	40.0	0.6900	0.1040	5036108144556	25036108690743
S418GRRXL	Grey	65.0	40.0	40.0	0.7200	0.1040	5036108144563	25036108690774
S418GRRXXL	Grey	65.0	40.0	40.0	0.7500	0.1040	5036108144570	25036108690781
S418GRRXXXL	Grey	65.0	40.0	40.0	0.6900	0.1040	5036108144587	25036108745979