

### S251 - Sealtex Ocean Pants

**Collection:** Sealtex® Ocean

**Range:** All Weather Protection

**Shell Fabric:** Sealtex Ocean

**Outer Carton:** 28

#### Product information

Highly water resistant and flexible fabric with welded seams Fully elasticated waistband Snap adjustable hems for a secure fit Generous fit for wearer comfort

#### Sealtex® Ocean

Sealtex® Ocean is very soft and extremely flexible. It does not have the rigid stiffness usually associated with PVC blended fabric. This fabric is tested and proven to be highly water resistant. It has an additional tricot knitted backing for maximum wearer comfort.

#### All Weather Protection

Portwest All Weather Protection is engineered with exceptional fabrics and designs, allowing an easy transition between work and leisure. Tested to withstand the rigors of everyday wear, each garment has been designed and manufactured using the best quality materials and high technology construction techniques to ensure total satisfaction with wear after wear.

#### Standards

EN 343 Class 3:1 X (WP 5,000mm)



#### Features

- Fully elasticated waistband for ultimate wearer comfort
- Snap adjustable hems for a secure fit
- Waterproof with welded seams to prevent water penetration
- Retail bag which aids presentation for retail sales
- Durable and stretchy with wipe clean finish
- Extremely water resistant PFAS free Texpel™ Splash Eco fabric finish, water beads away from fabric surface
- Certified
- UKCA marked

### S251 - Sealtex Ocean Pants Commodity Code: 6113009000

Test House

#### Wash care



#### Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
S251NARS	Navy	65.0	30.0	42.0	0.5760	0.0819	5036108225613	25036108713145
S251NARM	Navy	65.0	30.0	42.0	0.6040	0.0819	5036108225606	25036108713138
S251NARL	Navy	65.0	30.0	42.0	0.5920	0.0819	5036108225590	25036108713121
S251NARXL	Navy	65.0	30.0	42.0	0.6100	0.0819	5036108225620	25036108713152
S251NARXXL	Navy	65.0	30.0	42.0	0.6860	0.0819	5036108225637	25036108713169