

### CS25 - Anti-Microbial Multiway Scarf

**Collection:** Rainwear Accessories

**Range:** All Weather Protection

**Shell Fabric:** 98% Cotton, 2% Elastane with Texpel Micro, 180g

**Inner Pack:** 20

**Outer Carton:** 240

#### Product information

Multiway Scarf with anti-microbial finish. Kills 99.9% of bacteria and controls numerous odour-causing microorganisms that can accumulate in the fibres from skin contact and laundering. It can be worn in a combination of ways. The stretchy cotton elastane fabric allows for it to transform for a number of different uses but still retain its original shape.

#### Rainwear Accessories

Designed for work and leisure activities, this collection of accessories features fleece & knit styles with Insulatex Pro linings for comfort on the coldest of days, and cooling products for comfort in heat.

#### 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 rigours 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.



#### Features

- 4-way stretch fabric for ease of movement and added comfort
- Anti-microbial finish helps keep your body feel fresh and dry
- Controls numerous odour-causing microorganisms that can accumulate in fibres from skin contact and laundering
- Reusable and machine washable at 60 degrees
- Lightweight and comfortable
- Soft-to-touch cotton for ultimate wearer comfort
- This product is highly versatile and can be worn in a number of different ways
- Retail box which aids presentation for retail sales

### CS25 - Anti-Microbial Multiway Scarf

Commodity Code: 6214300090

#### Test House

#### Wash Care



#### Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
CS25BKR	Black	48.0	31.0	48.0	0.0480	0.0714	5036108339297	25036108827989