

### **B133 - Thermal Baselayer Top**

**Collection:** Baselayer

**Range:** All Weather Protection

**Shell Fabric:** 100% Wicking Polyester 140g

---

#### **Product information**

Crew neck styling, low profile seam construction and cuffed sleeves ensure an excellent fit.

---

#### **Baselayer**

Baselayer garments are made from a 100% Wicking Polyester which draws moisture away from the body keeping the wearer cool, dry and comfortable under exerting conditions. The garments are suitable for all levels of activity and can be worn as an extra thermal layer for workwear in cold weather or as a technical sports garment for added comfort and enhanced performance.

#### **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**

- Provides insulation and thermal protection
- Breathable, high-wicking, moisture management
- Designed with a comfort fit
- Excellent moisture wicking properties
- Available in sizes up to 4XL
- Retail box which aids presentation for retail sales



**B133 - Thermal Baselayer Top**  
**Commodity Code: 6109909000**

Test House

**Wash Care**



**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
B133CHAS	Charcoal	65.0	45.0	54.0	0.2220	0.1580	5036108183296	25036108605402
B133CHAM	Charcoal	65.0	45.0	54.0	0.2200	0.1580	5036108183289	25036108605396
B133CHAL	Charcoal	65.0	45.0	54.0	0.2000	0.1580	5036108183272	25036108605389
B133CHAXL	Charcoal	65.0	45.0	54.0	0.2400	0.1580	5036108183302	25036108605419
B133CHAXXL	Charcoal	65.0	45.0	54.0	0.2440	0.1580	5036108183319	25036108605426
B133CHAXXXL	Charcoal	65.0	45.0	54.0	0.2600	0.1580	5036108256440	25036108745351
B133CHA4XL	Charcoal	65.0	45.0	54.0	0.2600	0.1580	5036108256457	25036108745368