

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# S656 - Flexatex Chem Apron

**Collection:** FlexaTex<sup>™</sup>

Range: All Weather Protection

Shell Fabric: FlexaTex Chem: 100% Polyester Tricot Knit,

Breathable PU Coated, 180g

**Outer Carton: 36** 

#### **Product information**

Flexatex<sup>™</sup> Chem Apron is fully waterproof, with an antifungal treatment and is resistant to 10% sodium hydroxide. It is fully certified to EN 13034 chemical standard. The material is extremely durable and has exceptional tear and tensile strength.

#### FlexaTex™

FlexaTex<sup>™</sup> Chem garments are fully waterproof, treated with an antifungal treatment and are resistant to 10% sodium hydroxide. They are fully certified to EN 13034 chemical standard. The material is extremely durable and has exceptional tear and tensile strength.

#### **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.

### **Standards**

Waterproof/Breathability (WP 10,000mm, MVP 8,000g/m2/24hr) EN 13034 Type PB [6]



#### **Features**

- Durable, breathable, windproof and water resistant fabric
- $\bullet$  Durable and stretchy with wipe clean finish
- · Chemical resistant
- Adjustable straps for a secure fit
- Retail bag which aids presentation for retail sales
- CE certified
- Extremely water resistant PFAS free Texpel  $^{\text{TM}}$  Splash Eco fabric finish, water beads away from fabric surface
- New style



## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S656 - Flexatex Chem Apron Commodity Code: 6117801000

**Test House** 

**Wash Care** 



## **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S656NVR		59.0	38.0	24.0	0.9990	0.0538	5036108471768	15036108958402