## **PORTWEST**®



### FR09 - FR Anti-Static Balaclava

**Collection:** Modaflame<sup>™</sup> Knit **Range:** Flame Resistant

Shell Fabric: Modaflame Knit: 60% Modacrylic, 39%

Cotton. 1% Carbon Fibre

Inner Pack: 10 Outer Carton: 50



This inherently flame resistant balaclava will retain its shape wear after wear. The high cotton content gives maximum comfort against the skin. The fabric is inherently anti-static provides protection against the thermal hazard of an electric arc.

#### Modaflame™ Knit

Constructed from an inherently fire resistant yarn of 60% Modacrylic, 39% Cotton and 1% Carbon Fibre. Modaflame Knit is strong, durable, and highly innovative. The high performance fibres are blended without any chemical treatment giving Modaflame Knit it's unparalleled soft, natural touch and appearance.

#### Flame Resistant

This industry leading flame resistant range provides multi standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.

#### **Standards**

EN ISO 11612 (A1, B1, C1, F1) EN 1149 -5 ASTM F1959/F1959M-12 (ATPV 16 CAL/CM<sup>2</sup> (HAF 86%))



#### **Features**

- Inherent flame resistant qualities will not diminish with washing
- Protection against radiant, convective and contact heat
- High cotton content for superior comfort
- Anti-static
- Designed with a comfort fit
- Super soft for superior user comfort and super stretchy to reduce hand fatigue
- CE certified
- CE-CAT III
- UKCA marked

# **PORTWEST**



FR09 - FR Anti-Static Balaclava Commodity Code: 6506108000

**Test House** 

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/12776-04/E00-00

**Wash Care** 

**Carton Dimensions/Weight** 

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
FR09NAR	Navy	43.0	28.0	33.0	0.1360	0.0397	5036108267347	25036108757101