

### FR09 - FR Antistatic Balaclava

**Collection:** Modaflame™

**Range:** Flame Resistant

**Shell Fabric:** Modaflame Knit: 60%  
Modacrylic, 39% Cotton, 1% Carbon  
Fibre 300g

#### Product information

ARC2 Permanent flame resistant  
protection Inherently antistatic High cotton  
content gives great comfort Retains shape, wear  
after wear

#### Standards

ELIM TESTING IN PROGRESS  
ASTM F1959/F1959M-12 (ATPV 16 CAL/CM<sup>2</sup> (HAF  
86%))  
EN ISO 11612 (A1, B1, C1, F1)  
IEC 61482-2 IEC 61482-1-2 Class 1  
EN 1149-5



#### Modaflame™

Modacrylic fibers provide inherent flame  
resistance, excellent dimensional stability and  
high elastic properties which allow garments to  
retain their shape. High cotton content gives  
the fabric comfort, warmth and a soft handle.  
Carbon fiber woven into the fabric gives  
inherent anti static properties.

#### 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.

#### Features

- CE-CAT III
- 50+ UPF rated fabric to block 98% of UV rays



Navy Universal Size

# PORTWEST®

## PRODUCT SPECIFICATION & TECHNICAL DATA

### FR09 - FR Antistatic Balaclava Commodity Code: 6506108000

#### Test House

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

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/12776-01/E00-00

#### Wash care



#### CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m <sup>3</sup> )	EAN13	DUN14
FR09NAR	Navy	43.0	28.0	33.0	0.1190	0.0397	5036108267347	15036108757104