

# **INHERENTLY HEAT & FLAME RETARDANT**

PERSONAL PROTECTIVE EQUIPMENT



# **ANTI-FLASH HOOD (DL)** (BALACLAVA) Article No.: 16166FT52

FT-FR Anti-Flash Hood is made of a Single Layer PYXIS® fabric (a unique blend of Modacrylic and viscose) that is inherently flame retardant. Meets EN 11612 standard.



Fabric Grade: PYXIS<sup>®</sup> MDC 180X(Inherently Flame Retardant) Fabric Blend: 65% Modacrylic, 35% Viscose **Construction:** Interlock knit Fabric Weight: 200 gsm / 6.0 Oz (Double Layer)

#### **STYLE & DESIGN**

- Inherently flame resistant
- Antistatic
- Welded seams
- Very durable and lightweight
- Soft and comfortable finish

### INTERNATIONAL STANDARDS



A1 - Limited Flame Spread B1 - Convective Heat C1 - Radiant Heat

 Excellent comfort Long wear life

One size fits all

Construction

• Oil & Gas

PPE CUSTOMIZATION PROGRAM



Power Generation & Utilities

A1, B1, C1

## **APPLICATIONS**

- Flash Fire Applications
- Arc Flash
- Fire Fighting

COLORS

Navy Blue



Corporate Logo/ Name Placement



Rev.: Date: Doc. Control: March 26, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT FR 6259-3.2

FLOWTRONIX (FT)

WE ARE TRUSTED TO DELIVER QUALITY

