

### FR30 - Flame Resistant Anti Static Fleece

**Collection:** Modaflame™

**Range:** Flame Resistant

**Shell Fabric:** Modaflame Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 280g

#### Product information

Constructed with a double sided anti-pill fleece. Features include two side pockets with concealed zip closure to keep belongings secure. Comfortable elasticated cuffs and drawstring at hem.

#### Standards

EN ISO 11612 (A1, B1, C2)

EN 1149 -5

IEC 61482-2 IEC 61482-1-1 (Elim 5.9 CAL/CM<sup>2</sup>)

IEC 61482-2 IEC 61482-1-2 APC 1



#### Modaflame™

Modacrylic fibres provide inherent permanent 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 fibre 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

- Inherent flame resistant qualities will not diminish with washing
- Protects against radiant and convective heat
- Front zip opening for easy access
- Drawcord adjustable hem
- Elasticated cuffs for a secure fit
- Zipped pockets
- Chin guard for added comfort and stability
- High cotton content for superior comfort
- Anti-static
- 2 pockets for secure storage
- Interactive zip for added functionality



## FR30 - Flame Resistant Anti Static Fleece

Commodity Code: 6103330000

### Test House

OETI (Institut fuer Oekologie, Technik und Innovation GmbH) (Notified Body No.: 0534)

Sebenhirtenstrasse 12A

1230, Austria

Contact: Marion Pfeiler

Cert No: VN610 151061

### Wash Care



### Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	DUN14
FR30NARS	Navy	65.0	40.0	28.0	0.6260	0.0728	5036108208166	15036108695147
FR30NARM	Navy	65.0	40.0	28.0	0.5600	0.0728	5036108208159	15036108695130
FR30NARL	Navy	65.0	40.0	28.0	0.6800	0.0728	5036108208142	15036108695123
FR30NARXL	Navy	65.0	40.0	28.0	0.7200	0.0728	5036108208173	15036108695154
FR30NARXXL	Navy	65.0	40.0	28.0	0.7420	0.0728	5036108208180	15036108695161
FR30NARXXXL	Navy	65.0	40.0	28.0	0.8000	0.0728	5036108208197	15036108695178

