

FLAME RESISTANT ANTI-STATIC LONG SLEEVE T-SHIRT



High quality construction and premium materials set this Flame-Resistant Anti-Static Long Sleeve T-Shirt aside from its competitors.

Features

- CE-CAT III
- Anti-static
- Inherent flame resistant qualities will not diminish with washing
 - Flame resistant ribbed cuff for added safety
- Protection against radiant, convective and contact heat
 - Outstanding colour fastness and shrinkage results
- Breathable fabric to draw moisture away from the body keeping the wearer cool, dry and comfortable
 - 50+ UPF rated fabric to block 98% of UV rays
 - Ribbed cuffs for warmth and comfort

Standards

- EN ISO 11612 A1, B1, C1, F1
 - EN 1149 -5
- IEC 61482-2 IEC 61482-1-1 Elim 4.4 CAL/CM²
 - IEC 61482-2 IEC 61482-1-2 APC 1
- ASTM F1959/F1959M-12 EBT = 4.3 CAL/CM² (HAF = 66%)

SKU: FR11 | **Category:** [Underwear](#) |

VARIATIONS

Image	SKU	Price	Description	Size	Colour
	FR11BKRS			S	Black
	FR11GRRS			S	Grey





Image	SKU	Price	Description	Size	Colour
	FR11BKRM			M	Black
	FR11GRRM			M	Grey
	FR11BKRL			L	Black
	FR11GRRL			L	Grey

Image	SKU	Price	Description	Size	Colour
	FR11BKRXL			XL	Black
	FR11GRRXL			XL	Grey
	FR11BKRXXL			XXL	Black
	FR11GRRXXL			XXL	Grey





Image	SKU	Price	Description	Size	Colour
	FR11BKRXXXL			XXXL	Black
	FR11GRRXXXL			XXXL	Grey
	FR11NARXS			XS	Navy
	FR11NARS			S	Navy





Image	SKU	Price	Description	Size	Colour
	FR11NARM			M	Navy
	FR11NARL			L	Navy
	FR11NARXL			XL	Navy
	FR11NARXXL			XXL	Navy

Image	SKU	Price	Description	Size	Colour
	FR11NARXXXL			XXXL	Navy
	FR11NAR4XL			4XL	Navy
	FR11NAR5XL			5XL	Navy

GALLERY IMAGES



PRODUCT DESCRIPTION

Shell Fabric: Modaflame Knit: 60% Modacrylic, 39% Cotton, 1% Carbon Fibre 200g

ADDITIONAL INFORMATION

Size 4XL, 5XL, L, M, S, XL, XS, XXL, XXXL

Colour Black, Grey, Navy

PRODUCT FILES

No files for this product.

