

FABRIC SELECTIONS



Durable Water Repellency



Wicking Finish

GSM: Grams per square metre

NOMEX® IIIA FABRICS

93% Nomex®, 5% Kevlar, 2% Carbon Fibre

Nomex® IIIA, Nomex® FR Lenzing and Tecasafe Plus 700-A fabrics are inherently flame resistant and will never melt. The fabric will protect the wearer from heat and flame of a flash fire. It also provides valuable seconds of protection for escape and minimising the potential for burn injury.



	Black	Navy	Royal Blue	Deep Navy	Dark Navy	Medical Green	Freedom Green	Spruce Green	Grey
Weight	150gsm 4.5oz	150gsm 4.5oz	150gsm 4.5oz	150gsm 4.5oz	150gsm 4.5oz	150gsm 4.5oz	150gsm 4.5oz		150gsm 4.5oz
Code	150-BLK-DWR	150-NVY-NON	150-RYB-NON	150-DPN-NON	150-DKN-NON	150-MDG-DWR	150-FRG-NON		150-GRY-NON
Weight	200gsm 6oz	200gsm 6oz	175gsm 5oz	200gsm 6oz	200gsm 6oz	200gsm 6oz		200gsm 6oz	
Code	200-BLK-NON	200-NVY-NON	175-RYB-DWR	200-DPN-NON	200-DKN-NON	200-MDG-DWR		200-SPG-NON	
Finish									



NOMEX® FR LENZING BLEND



	Orange	Red	Yellow	Tan
Weight	150gsm	150gsm	150gsm	150gsm
Code	150-ORG-NON	150-RED-DWR	150-YLW-NON	150-TAN-NON
Weight	200gsm	200gsm		
Code	200-ORG-DWR	200-RED-DWR		
Finish				



Weight	160gsm 4.7oz
Material	50% Nomex® Antistatic Blend, 50% FR Lenzing
Code	160-DKN-DWR
Finish	

TECASAFE PLUS 700-A



Weight	237gsm 7oz
Material	45% FR Modacrylic, 35% Lyocell, 15% Meta-Aramid, 5% Para-Aramid
Code	237-LME-NON
Finish	



WICKING CAPABILITIES FOR COMFORT THAT MOVES MOISTURE AND HELPS KEEPS YOU DRY



DURABLE REPELLENCY TO WATER, FUEL, OILS AND OTHER FLUIDS

POLARTEC® WINDPRO FR FLEECE

44% Lyocell, 39% FR Modacrylic,
14% Para Aramid, 3% Spandex,
DWR Finish

Polartec® Wind Pro® is engineered
with a compact knit surface
structure for up to four-times
greater wind resistance than regular
synthetic fleece.



	Black	Navy	Hi-Vis Orange	Red	Hi-Vis Yellow
Weight	373gsm Wind Pro®	373gsm Wind Pro®	373gsm Wind Pro®	373gsm Wind Pro®	373gsm Wind Pro®
Code	373-BLK-WPR	373-NVY-WPR	373-HVO-WPR	373-RED-WPR	373-HVY-WPR
Finish					



FR SHIRTING FABRICS

Power Dry®: 70% FR Modacrylic, 30% Lyocell
Tech T4™: 55% FR Modacrylic, 30% Lyocell, 15% Nylon
Tecasafe®: Modacrylic, Lyocell, Aramid

Sometimes staying dry is the key to staying
comfortable. Lingering sweat can make us feel heavy,
damp, and clingy. Our shirting fabrics are the premier
fabrics engineered with superior wicking capabilities
that moves moisture and keeps you dry.



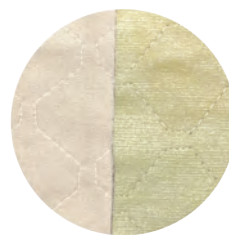
	Black	Navy	Yellow	Red
Weight	176gsm Power Dry®	170gsm Tech T4™	227gsm Tecasafe®	176gsm Power Dry®
Code	176-BLK-PWD	170-NVY-TT4	227-HVY-TSP	176-RED-PWD
Finish				



FR THERMAL LINING

Nomex® Quilted Lining: Layer 1: 100% Nomex® IIIA; Layer 2/3: Spunlace

The key function of our thermal lining fabrics is to sustain
warmth within a cooler environment yet offer more safety
by reducing the heat transfer from a fire environment to
the wearer. Providing great insulation properties for the
wearer, Nomex® thermal liners are among the thinnest,
most flexible, most breathable components on the market.



	Gold
Weight	240gsm Nomex® Quilted Lining
Code	240-SLV-QTL

