

FR FLEECE LINER WITH POLARTEC®

YOUNGSTOWN GLOVE SKU # 12-3565-60

Youngstown's **FR Fleece Liner with Polartec**® is an arc resistant, flame resistant liner that can be worn additionally beneath your work gloves or Rubber Electrical gloves. Active sweat migration properties keep your hands comfortable and dry. Super soft microfleece is made with Polartec's Power Dry® FR: a double pique dual hazard fabric with extremely fast drying properties. Constructed with outer seams for maximum comfort. Permanently flame resistant.

Will not drip, melt or ignite when exposed to flames or sparks.

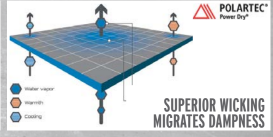
The result is increased efficiency, productivity and safety for workers, while in compliance with the NFPA 70e-2018 standard and OSHA 29 CFR Part 1926.



FLAME RESISTANT	Exceeds Industry Standards According to ASTM D6413
ARC Resistant	9.5 cal/cm² According to ASTM F2675-D2675M-13
ACTIVE SWEAT MIGRATION	Keeps Hands Dry and Comfortable
POLARTEC®	Power Dry® FR Fabric Reduces Dampness
SUPERIOR WICKING	50% More Effective Than FR Cotton
OUTER SEAMS	Sewn "Inside-Out" for Maximum Comfort
LAY FLAT Thread	Coats® Proto Plus Flame Retardant Thread
SIZING	SKU PART #
SMALL	12-3565-60-\$
MEDIUM	12-3565-60-M
LARGE	12-3565-60-L
X-LARGE	12-3565-60-XL
2X-LARGE	12-3565-60-XXL







WARNING: Arc Rated gloves do NOT protect against shock or voltage.

The Very Best in Technical Hand Protection



FR FLEECE LINER WITH POLARTEC®

YOUNGSTOWN GLOVE SKU # 12-3565-60

The **FR Fleece Liner with Polartec**® is an arc resistant, flame resistant liner to be worn underneath your Youngstown work gloves or your Rubber Electrical gloves to provide extra warmth and comfort. The microfleece liner is made with Polartec's Power Dry® FR, a double pique dual hazard fabric with fast drying properties. Thin, breathable and form-fit, it is constructed with outer seams to ensure maximum comfort. Permanently flame resistant.

Will not drip, melt or ignite when exposed to flames or sparks.

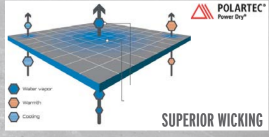
The result is increased efficiency, productivity and safety for workers, while in compliance with the NFPA 70e-2018 standard and OSHA 29 CFR Part 1926.



FLAME RESISTANT	Exceeds Industry Standards According to ASTM D6413
ARC Resistant	9.5 cal/cm² According to ASTM F2675-D2675M-13
	Keeps Hands Warm
POLARTEC®	Power Dry® FR Fabric Reduces Dampness
SUPERIOR WICKING	50% More Effective Than FR Cotton
OUTER SEAMS	Sewn "Inside-Out" for Maximum Comfort
LAY FLAT Thread	Coats [®] Proto Plus Flame Retardant Thread
SIZING	SKU PART #
SMALL	12-3565-60-S
MEDIUM	12-3565-60-M
LARGE	12-3565-60-L
X-LARGE	12-3565-60-XL
2X-LARGE	12-3565-60-XXL







WARNING: Arc Rated gloves do NOT protect against shock or voltage.

The Very Best in Technical Hand Protection