



# PETRO-GARD®

## HIGH RISK PROTECTION FROM ELECTRICAL ARC AND FLASH FIRE

PRODUCT NO. V2246450 / MOD. NO. J160 400

PRODUCT NO. V2246120 / MOD. NO. H160 501

PRODUCT NO. V2246450 / MOD. NO. P160 041

Petro-Gard® FR Waterproof Protective Wear provides the ultimate blend of comfort, flexibility and protection from electrical arc and flash fire.

High visibility orange, low smoke neoprene on Nomex® base fabric gives Petro-Gard® exceptional durability, cold flex and resistance to oils and chemicals.

Petro-Gard®, made with Flame-Gard® neoprene, provides superior comfort and protection from liquids and hazards found in the oil patch and utilities industries. Petro-Gard® is recommended for:

1. **Momentary Protection from Open Flame**
2. **Protection from Electrical Arc**
3. **Protection from Hydrocarbon Flash Fire**



The protection and durability of neoprene

Petrochemical, electrical and utilities applications



### TOTAL QUALITY IN ALL THAT WE DO

*\*This Ranpro product is covered by the Ranpro warranty against defects in materials and workmanship when the product is used for the purpose for which it was designed. Please refer to surewerx.com for more warranty information.*



### Petro-Gard® FR Jacket

- 14 oz/yd<sup>2</sup> low smoke Neoprene on Dupont™ Nomex®
- Inner and outer storm flaps/zipper closure
- Hard hat sized hood rolls up in collar (sold separately)
- Angled collar under the chin with FR hook and loop closure
- Two front pockets with flaps and FR hook and loop closure
- Dolman sleeve design • Inner elastic cuffs
- Tab style hook and loop cuff adjustments
- Meets FR ASTM F1891-06 Standard Specifications for Arc and Flame Resistant Rainwear
- ARC rating: ATPV 13.3 cal/cm<sup>2</sup>, EBTAS 40.8 cal/cm<sup>2</sup>, HAF 80.6%
- NFPA 70E and CSA Z462-12 arc category 2
- Meets CGSB 155.20-2000 Workwear for Protection Against Hydrocarbon Flash Fire
- Type 1 single layer garment • TPP: with spacer 15, without spacer 4
- Meets ASTM F2733 Standard Specification for Flame Resistant Rainwear for Protection Against Flame Hazards
- Jacket meets CSA Z96-09/ANSI 107 Class 2 Level 2 and Class 2 Level 2 when worn with pant

PROD. NO.	MOD. NO.	Colour	Sizes
V2246450	J160 400	Orange	S-4XL



### Petro-Gard® FR Hood

- 14 oz/yd<sup>2</sup> low smoke Neoprene on Dupont™ Nomex®
- Drawstring and toggle, hook and loop connection to jacket

PROD. NO.	MOD. NO.	Colour	Sizes
V2246120	H160 501	Orange	O/S

### Petro-Gard® FR Bib Pant

- 14 oz/yd<sup>2</sup> low smoke Neoprene on Dupont™ Nomex®
- Single bib design
- Adjustable FR hook and loop closure leg cuff
- Adjustable arc resistant fabric suspenders and spreader bar with elastic back and Kwik-Lok connectors
- Adjustable spreader bar at back
- Durable reinforced waist ties for snug fit • 2" FR reflective material on each leg
- Meets FR ASTM F1891-06 Standard Specifications for Arc and Flame Resistant Rainwear
- ARC rating: ATPV 13.3 cal/cm<sup>2</sup>, EBTAS 40.8 cal/cm<sup>2</sup>, HAF 80.6%
- NFPA 70E and CSA Z462-12 arc category 2
- Meets CGSB 155.20-2000 Workwear for Protection Against Hydrocarbon Flash Fire
- Type 1 single layer garment • TPP: with spacer 15, without spacer 4
- Meets ASTM F2733 Standard Specification for Flame Resistant Rainwear for Protection Against Flame Hazards
- Pant: Class 3 Level 2 when worn with Class 2 jacket

PROD. NO.	MOD. NO.	Colour	Sizes
V2246750	P160 041	Orange	S-4XL