



PERSONAL PROTECTIVE EQUIPMENT



FIRE FIGHTING GLOVES Article No.: HG-2135

Multilayer Aluminized gloves provide superior protection from extreme radiant temperatures, sparks, and molten metal splash. They can withstand radiant temperatures up to 3000°F (1650°C) and reflect up to 95% of radiant heat.





NOTE:

The peak temperature rating for this item represents the heat resistance of the palm of the glove. The aluminized surface is not recommended for direct contact with temperatures above 350°F (175°C).

V	12	100	

SPECIFICATIONS

• Certified to EN 388, EN 407, EN 659 & CE 0159 CAT III (Irreversible or Mortal Risk)

 Contact Temp 	2000 °F	1095 °C
 Operating Temp 	1500 °F	815 °C
Radiant Heat Resistance	3000 °F	1650 °C

Radiant Heat Resistance	3000 °F	1650
Alumainized Flaigh (Coatin		

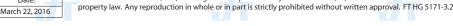
- Aluminized Flnish/Coating
- Fleece lining on fingers for additional insulation
- Premium gloves with a 3-finger design for balance of insulation and dexterity.
- Gaunlet style wrist
- Size: 8/M, 9/L, 10/XL, 11, 2XL
- · Color: Aluminized
- Packing: 1 pair/poly, 24 pairs/carton
- Origin: China

APPLICATIONS

Fire fighting

STANDARDS





This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual

WWW.FLOWTRONIX.COM

PRODUCT OF

PROTECTIVE LINE

Doc. Control:

Rev.:

Date: