

PERSONAL PROTECTIVE EQUIPMENT



ALUMINIZED GLOVES

Article No.: HG-7084

HG-7084 is a Multilayer Aluminized gloves that provide superior protection from extreme radiant temperatures, sparks, and molten metal splash. HG-7084 has palm and thumb construction for radiant heat protection and protection from direct contact with objects up to 1300°F / 700°C.





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).

SPECIFICATIONS

Fiber type: Texturized Fiberglass

Coating: Aluminized

Contact Temperature: 700 °C (1300 °F) **Operating Temperature:** 540 °C (1000 °F) Radiant Heat Resistance: 1650 °C (3000 °F)

Length:14" (35.56 cm) Size: One Size Fits All Color: Aluminized Silver Packing: 12 Pairs/box

APPLICATIONS

· Foundry & glass operations, welding, hot works, industrial and proximity fire fighting.

INTERNATIONAL STANDARDS







Abrasion Resistance	01234
Cut Resistance	01234
Tear Resistance	01234
Puncture Resistance	01234

Flammability Contact heat Convective heat Small molten metal spalshes Large molten metal spalshes



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT HG 5168-3.2





