

HAND PROTECTION

PERSONAL PROTECTIVE EQUIPMENT



HIGH TEMPERATURE FIBERGLASS GLOVES

Article No.: HG-6015

Texturized Fiberglass Gloves that provide superior protection from extreme hot temperatures, sparks, and molten metal splash. Has vermiculite coating that gives protection from 815°C operating up to 1095°C peak temperature.





Heat Resistant



Abrasion Resistant



Tear Resistant





SPECIFICATIONS

Fiber type: Texturized Fiberglass **Coating:** Vermiculite Coating

Operating Temperature: 815 °C (1500 °F) **Contact Temperature:** 1095 °C (2000 °F)

Length: 14" (35.56 cm) **Size:** One Size Fits All

Color: Gold

Packing: 12 Pairs/box

APPLICATIONS

 Kiln & furnace operations in laboratories, heat processing facilities, and high temperature industrial environments.

INTERNATIONAL STANDARDS









Abrasion Resistance Cut Resistance Tear Resistance Puncture Resistance 012**3**4 012345 0123**4** 01234

Flammability
Contact heat
Convective heat
Radiant heat

01234 01234 01234 01234

Small molten metal spalshes - N A - Large molten metal spalshes - N A -



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 5173-3.2





