

## HAND PROTECTION

PERSONAL PROTECTIVE EQUIPMENT



### **ALUMINIZED ARAMID GLOVES**

Article No.: HG-2081

High Heat Resistant Gloves made of 100% Aluminized Para-Aramid fabric and Cotton mesh lining that gives comfort even in most hot areas of work.

Resist up to 250°C, meets CE Category III, EN388 & EN407 standards.



# **Heat Resistant**

















Fabric

Aramid



Reinforced

Hem

**SPECIFICATIONS** 

- Certified to EN 388, EN 407, CE CAT III
- Protect contact Heat Protection up to 250°C
- Fabric: 100% Para-Aramid Wgt: 480 gsm Aluminized 100% Para-Aramid Wgt: 450gsm
- Lining: Cotton mesh Wgt: 220 gsm
- Hem lining: Cotton fabric
- Thread stitching: Kevlar<sup>®</sup> 50/3
- 5-Finger glove & Wing thumb
- · Reinforced hem bound seam lining
- Size: 13.7" (35 cm)
- Color: Aluminized Silver & Yellow
- Origin: Italy

### **APPLICATIONS**

 Ideal for foundry and casting, metal processing, handling of extremely hot components.

#### **INTERNATIONAL STANDARDS**







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

Flammability Contact heat Convective heat Radiant heat Small molten metal spalshes 01234 Large molten metal spalshes

Doc. Control: March 22, 2016 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 5163-3.2





