



PERSONAL PROTECTIVE EQUIPMENT



## ALUMINIZED GLOVES Article No.: HG-2082

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

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



## **SPECIFICATIONS**

- Certified to EN 388, EN 407, CE CAT III
- Protect contact Heat up to 250°C
- Fabric: 100% Aluminized Para-Aramid, Weight: 450 gsm
- Lining: Cotton fabric Weight: 300 gsm
- Hem lining: Cotton fabric
- Thread stitching: Kevlar<sup>®</sup> 50/3
- · Fully Aluminized palm & back of hand
- Fully cotton lined
- 5-Finger glove & Wing thumb
- Reinforced hem bound seam lining
- Size: 15" (38 cm)
- Color: Aluminized Silver & Yellow
- Origin: Italy

## APPLICATIONS

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

## **INTERNATIONAL STANDARDS**

EE	EN 388	Abrasion Resistance Cut Resistance Tear Resistance Puncture Resistance	01234 01234 01234 01234 01234
120	EN 407	Flammability Contact heat Convective heat Radiant heat Small molten metal spalshes Large molten metal spalshes	01234 01234 01234 - NA - 01234 - NA -





FLOWTRONIX (FT)

WWW.FLOWTRONIX.COM

WE ARE TRUSTED TO DELIVER QUALITY