



# HAND PROTECTION

#### PERSONAL PROTECTIVE EQUIPMENT



# FIRE FIGHTING GLOVES

Article No.: HG-2133

Heat Resistant Gloves made of Water Repellent Cowhide Split Leather, has Agrotex® lining which provides powerful barrier against water as well as tremendous resistance to abrasion, blade cut, tearing and puncture.



Abrasion Resistant



**Cut Resistant** 



Tear Resistant



Puncture Resistant



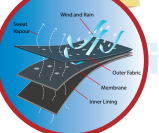
Heat Resistant



**Breathable** 











Reinforced back hand with silver FR lining



patch



Leather vein Reinforced palm & wing thumb

## **SPECIFICATIONS**

- Certified to EN 388, EN 407, EN 659 & CE 0159 CAT III
- 50% Kevlar® + 50% Fiberglass fibre lining
- Waterproof cowhide leather 1.1 mm 1.2 mm
- Reinforced goat suede palm patch leather 0.7mm-0.8 mm
- High heat rubber with modacrylic under the knuckle
- Silver FR reflector lining with Kevlar® coated Litex®
- Double layer Agrotex® membrane for breathable moisture barrier
- Kevlar® thread stitching
- Net weight: 170 grams / glove
- Size: 16" (40cm)
- · Color: Black & Yellow
- · Packing: 1 pair/poly, 24 pairs/carton
- · Origin: Pakistan

### **APPLICATIONS**

Fire fighting

#### **STANDARDS**





EN 388 Abrasion Resistance Cut Resistance Tear Resistance Puncture Resistance

**PERFORMANCE** 

Burning Behaviour	4
Contact Heat	3
Convective Heat	4
Radiant Heat	2
Small Splashes on Molten Metal	Х
arge Wuantities on Molten Metal	X

01234 012345

01234 01234

Date: 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 5025-3.2

