



Full Para-Aramid Hand Gloves



HicareTM Para-aramid Heat Resistant Hand Gloves provide the highest heat resistance to the user. These are gloves that are worn when the contact heat temperature is high enough to cover your entire hand.

Gloves constructed of Para-aramid Fibres are frequently used in factories, foundries, and other industries where workers are subjected to extremely high temperatures, open flames, and other jobs requiring flame-resistant PPE.

CERTIFICATIONS



Contact Heat as per EN 702



Convective Heat as per EN 367



Radiant Heat as per EN ISO 6942:2002



Large quantities of molten metal, method: EN 373



Standard: EN 388, EN 373 and EN 407

APPLICATIONS

Steel Metal Handling, Extra Cut Protection & Hot Material Handling.

TECHNICAL SPECIFICATIONS

OUTER LAYER: Made out of 750 GSM Heavy Duty Kevlar Fabric.

Second Layer: Woollen felt insulation and five finger with thumb area and rest of portion is made from very soft and strong pure Para-aramid Fabric.

Third Layer: 100% cotton flame resistance fabric.

Temperature: Heat Resistance withstands up to 1000.

Size: 14" and can be customized as per requirement.

Hi-Care Safety Solutions

First Floor, Plot No R 798 Egala No 110,
Hasti Industrial Estate, Mahape,
Navi Mumbai - 400701, Thane, Maharashtra, India

Connect With Us

Phone: +91 84250 55552
E-mail: info@hicareprotectivewear.com
Web: www.hicaresafety.in