



HEATWORX®**HEAVY DUTY FR**

HW6XFR





WORLD'S FIRST FLASH FIRE CERTIFIED GLOVE



Introducing the first glove in the world to pass NFPA 2112:2018 certification for flash fire protection. Also designed for maximum dexterity and the ability to handle hot items – up to $600^{\circ}F$ (315 °C). The Heatworx Heavy Duty FR is an extremely advanced glove, featuring a molded silicone rubber palm and shell made with 100% DuPont[™] Kevlar[®]. Complete heat and flame protection delivered in one glove.

TECHNICAL INFORMATION:

ANSI 105



EN 388:2016







FLAME RESISTANT GLOVES FOR PROTECTION OF INDUSTRIAL PERSONNEL AGAINST SHORT DURATION THERMAL EXPOSURE FROM FIRE IN ACCORDANCE WITH NFPA 2112-2018 FILE #MH64365

PRODUCT FEATURES:

- NFPA2112:2018 Certified Provides Protection from Flash Fire Exposure
- Molded Silicone Palm Allows Grasping of Objects up to 600°F (315°C)
- Palm Liner Made with DuPont™ Kevlar®/Nomex® Protects Against Burns & Radiant Heat
- Shell Made with 100% DuPont™ Kevlar® Protects Against Heat and Cuts
- Proprietary Silicone Coated Fabric Protects Knuckles, Fingers and Wrist
- DuPont™ Nomex® Thread Provides High Heat Durability

BEST USES

Petrochemical Processing, Drilling/Exploration, Foundry, Metal Working, Manufacturing

PATENTS:

US Patent Pending

HW6XFR-02-S HW6XFR-03-M HW6XFR-04-L HW6XFR-05-XL HW6XFR-06-XXI HW6XFR-07-XXXL

DuPontTM, the DuPont Oval Logo, and all trademarks and service marks denoted with TM, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2020 DuPont.