

SPECX ARMOR®

SPX-7009 GRAY WOLF® MULTILAYER ALUMINIZED ARAMID GLOVES

FAMILY-GRAY WOLF®

Gray Wolf® Multilayer Aluminized Aramid Fabrics are specifically designed for industrial safety apparel and heat shields. These Gray Wolf® Fabrics used in high-temperature environments like metal casting, glass forming. The Multilayer Aluminized Aramid Fabrics protect from high temperatures, radiant energy, flames, sparks, and molten metal splash.



Features

- Gray Wolf® Aluminized coating on premium grade natural leather enhances the upper layer to repel the molten splashes.
- The upper layer also reflects the high radiant heat upto 95%
- The premium grade natural leather gives Gray Wolf® an ultimate life which challenges the multiple direct contact of the molten material and splashes that no other glove can do so
- 100% DuPont™ Kevlar lining gives the unbeatable strength from mechanical and thermal hazards
- Gray Wolf® stitched with the Kevlar threads
Customization is available as per customer request



Application

Foundry Casting
Glass, Metal Fabrications and welding
Military & Homeland Security
Personal Protective Apparel
Radiant Heat Control
Automotive & Transportation

Safety You Can Trust

Gray Wolf® Fabrics are available in a variety of styles and compositions. Gray Wolf® reflects up to 95% of radiant energy and protects from high temperatures and radiant heat up to 3000°F / 1650°C, moreover, the Gray Wolf® is tested on direct contact of molten splashes temperature above 3000°F / 1650°C. Gray Wolf® Fabrics have been independently tested against the most demanding US & EN standards and have proven to consistently deliver superior heat shielding performance against competitive offerings.

EN 407:2004

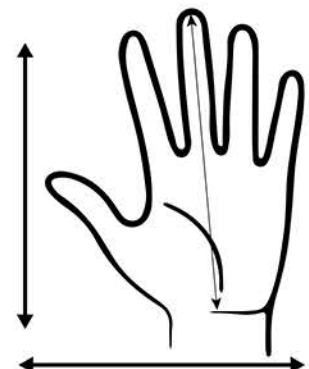


422X4X

EN 388:2016



4444E



S

M

L

XL

2XL

3XL

Feel free to reach us at