SPECX ARMOR®

SPX-7011 GRAY WOLF® MULTILAYER ALUMINIZED KEVLAR® LINED SLEEVE

FAMILY-GRAYWOLF®

Specx Armor® develops high-quality, innovatve protective gloves. We design the specialized gloves for Oil & Gas sector, Refineries, Energy sector, automative industry etc.











SPARK FLAME MOLTEN RESISTANT RETARDANT MATERIAL

Features

- Gray Wolf® Aluminized heavy duty apparels are especially designed for high temperature molten metals splashes and handling
- The Sleeve protect the approx 100% of the upper and lower part of the body
- The upper layer of coated premium leather reflects upto 90% - 95% of the high radiant heat
- The Gray Wolf® gives an ultimate protection that challenges the multiple direct spill and splashes of molten metals that no other material can do so
- 100% DuPont® Kevlar® lining gives the unbeatable strength from mechanical and thermal hazards
- Gray Wolf® stitched with the Kevlar threads for maximum strength and life Customization is available as per customer request

Application

Foundry Casting Glass
Metal Fabrications and welding
Military & Description of the Country
Personal Protective Apparel
Radiant Heat Control
Automotive Transportation

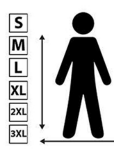
Safety You Can Trust

Specs Armor® is proud to be one of the few glove developers who can guarantee that our gloves have been independently tested and accredited by the EN / ANSI standards.









Feel free to reach us at