INHERENTLY FLAME RESISTANT PPE THERMAL RADIATION PROTECTIVE WEAR

ALUMINIZED RADIANT HEAT GLOVES

HS-PMPA20041-5465



Aluminized raiant heat gloves are engineered for multi-risk protection in high-temperature metallurgy environments. They effectively shield against radiant and convective heat, as well as molten metal splashes. Constructed with high-strength, heat-resistant materials, they ensure long-term durability without delamination. The gloves maintain softness and flexibility to support hand mobility and precision during extended use, while their lightweight design minimizes user fatigue. OTEGO REFLESPACE® Aluminized Fabric has outstanding resistance to abrasion and delamination that gives better life expectancy of PPE.







FEATURES & BENEFITS

- For high-temperature use in metallurgy
- Reflects heat, resists metal splashes and cut resistant
- Insulated with aramid lining
- Soft, flexible, and comfortable
- Stended cuff, durable multi-layer build

PRODUCT DETAILS

FITS: Male
COLOR: Silver
COMPOSITION:

Out Shield: OTEGO REFLESPACE® Aluminized Fabric

Palm&Inter-layer: Aramid

CERTIFICATION

CODE	EN ISO 11612	RoHS	REACH
5465	✓	✓	✓



THERMAL RADIATION PROTECTIVE WEAR

TESTING DATA

Base Cloth			Carbon-aramide
Width			1500mm(59 inches)
Total Weight			350gsm±30
Aluminization			Reflespace® Technology
Tear Strength	NF EN ISO 4674-1	Warp	≥5 daN
real Strength		Weft	≥5 daN
Thickness	NF EN ISO 2286-3		0.48 mm ±0.03
Folding	NF EN ISO 5981(1000g)	Warp	500 UN
Tolding		Weft	500 UN
Certification	NF EN ISO 11612		A1 B1 C3 D3 E3 F0





For more cleaning and maintenance instructions, please contact your sales to obtain.