

ALUMINIZED RADIANT HEAT GLOVES

HS-PMPA20041



PRODUCT DESCRIPTION

Aluminized radiant 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.

FEATURES & BENEFITS

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

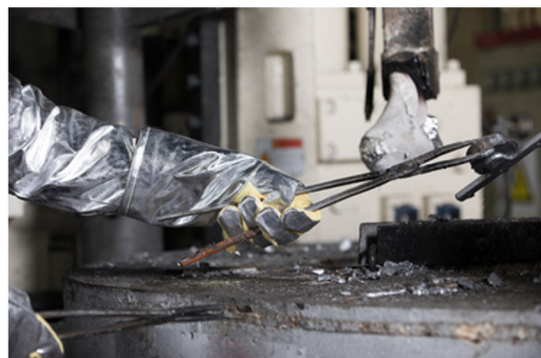
PRODUCT DETAILS

FITS : Male COLOR : Silver

COMPOSITION:

Out Shield : Aluminized Fabric

Palm&Inter-layer: Aramid



CERTIFICATION

CODE	EN 388	EN 407
HS-PMPA20041	✓	✓

TESTING DATA

PHYSICAL TESTS REQUIREMENTS

ACCORDING TO EN 388

Abrasion resistance	Level 4
---------------------	---------

PHYSICAL TESTS REQUIREMENTS

ACCORDING TO EN 388

Cut resistance	Level 5
Tear strength resistance	Level 4
Puncture resistance	Level 4

CHEMICAL PROPERTY TEST

ACCORDING TO EN 407

Contact heat	Level 2
Convective heat	Level 4
Radiant heat	Level 4
Small drops of molten metal	Level 4
Limited flame spread	Level 4



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