

## ALUMINIZED RADIANT HEAT GLOVES

*HS-PMPA20041-5465*

### 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. 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
- ✓ Extended 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 | ✓            | ✓    | ✓     |

**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                 |
|               |                       | Weft | ≥5 daN                 |
| Thickness     | NF EN ISO 2286-3      |      | 0.48 mm ±0.03          |
| Folding       | NF EN ISO 5981(1000g) | Warp | 500 UN                 |
|               |                       | 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.*