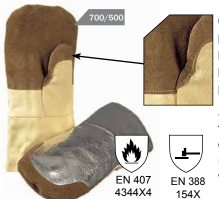
Gloves against heat risks GoodPRO







700/500 Material:



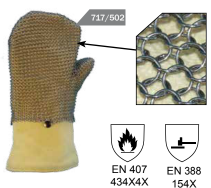
Gloves 1-400900AL, with leather reinforcement

Palm: aramid, weight 600 g/m² + leather with thermostable finish

Back: aluminized aramid, weight 370 g/m²

Insulation:

3-layer protective gloves against heat and mechanical risks. Recommended for handling hot objects (up to 500°C) over brief periods. Protection against contact heat and flame. Abrasion, cut and tear resistant. Protection against radiant heat and spatter (molten metal splash). Palm and thumb reinforced with thermostable leather to improve abrasion resistance and durability.



Gloves 103-400 with steel cover

Material:

Palm: aramid, weight 600 g/m² + steel cover aramid, weight 600 g/m² + steel cover Back:

Insulation:

3-layer protective gloves against heat and mechanical risks. Recommended for handling hot objects (up to 500°C) over brief periods. Protection against contact heat and flame. Abrasion, cut and tear resistant. Steel cover is attached with steel botton fastening. It significantly improves protection against contact heat, abrasion resistance and durability.



Aluminized protective shield for gloves

Material:

aluminized aramid, weight 370 g/m² Outer layer: Inner layer: leather with thermostable finish

Aluminized protective shield for gloves against heat risks. Protection against radiant heat, open flame, spatter and iron scales during welding. Significantly improves heat resistance and extends lifetime of gloves.

GoodPRO aluminized protective shields for gloves are designed especially for welding, engineering and metallurgical industry.



Gloves 5-AC900AL

Material:

Palm: aramid/carbon, weight 500 g/m²

Back: aluminized aramid

wool lining Insulation:

2-layer protective gloves against heat and mechanical risks. Recommended for handling hot objects (up to 250°C) over brief periods. Protection against contact heat and flame. Abrasion, cut and tear resistant. Gloves provide extra protection against radiant heat and molten metal splash. Great dexterity and wear resistance.

Protective gloves GoodPRO are designed for foundries, engineering, metallurgical and glass industry.





EN 388

Material:

Palm/back: leather with thermostable finish

Insulation: wool lining

Gloves MANT/D

Leather protective gloves against heat and mechanical risks. Recommended for handling hot objects (up to 300 °C) over brief periods. Protection against contact heat and flame. Abrasion, cut, tear and puncture resistant. Designed for metallurgical and glass industry, engineering, foundries and food

processing industry (for example bakeries)