



THERMAL PROTECTION

GUIDE 3570

HEAT | WELDING

Welding/heat glove in cow split leather in high quality. The glove has a long cuff, reinforcement in palm and cotton lining. Suitable for tasks in hot environments, suitable for MIG and MAG welding. Seams of heat-resistant Kevlar thread.

Part Number/Size	
10H3570-8/S	10H3570-11/XL
10H3570-9/M	10H3570-12/2XL
10H3570-10/L	

- ▶ Fully lined
- ▶ Cow split leather
- ▶ Reinforcement in palm
- ▶ Kevlar seams
- ▶ Long cuff
- ▶ Size 7- 12



CE CE CATEGORY 3

EN 388:2016 4244X

EN 407:2020 434244

EN 12477:2001 TYPE A

EN 21420:2020

SUITABLE FOR:

Oil & gas | Metal fabrication & transformation | Machinery & equipments | Utilities & services

PROTECTION AGAINST:

Abrasions | Scratchers | Blisters | Lacerations

PROTECTIVE FEATURES:

Thumb grip reinforcement | Palm Reinforcement | Contact heat protection level 3 (350°C, EN 407) | Protection against sparks (EN 407) | Protection against molten metal splashes (EN 407) | Suitable for MIG-MAG welding tasks

ERGONOMIC FEATURES:

Wide fit | Long Safety Cuff

QUALITY FEATURES:

REACH compliant

COLORS:

Honey

OUTERSIDE RAW MATERIAL:

Cow Split leather | Cow Split leather | Cow Split leather

INNERSIDE RAW MATERIAL:

Fully lined

TOTAL LENGTH:

34-38 cm

