

Ref. MO4687

### Thermal Protection

### Heat Resistance



### The +

Long sleeve for increased protection;  
High heat protection combined with high cut protection;  
Thermal insulation up to 250°C / 15 sec.

### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
4687	10 - 33 cm	5	50

### SALES PACKAGING

Multiple

See also

### VARIANTS



MO4685

### DESCRIPTION

Tough seamless support from Nomex ; heavyweight Cotton lining ; 15cm long cuff, total length 33cm.

### SECTORS

- Heavy & process industries
- Mechanicals constructions
- Light Industries
- Maintenance

### APPLICATIONS

General and heavy handling of sharp and hot objects (aluminium/metal profiles), handling in metallurgy and steel industry.

## TECHNICAL FEATURES



Gauge 5

Color	Ecru
Shape	Glove
Gloves environment	Extreme heat
Glove type	Seamless knitting
Material of coating	Without
Type Of Cuff	Safety cuff / Straight cut
Length - mm	330

## STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/12/24/2837

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France



EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016  
+ A1:2018

2.X.4.X.C.

Protection from mechanical risks

EN407:2020



4.2.X.X.X.X

Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)