

CATEGORY II CERTIFICATION

Œ

PTP333E - R5 - 070516

# **TEMP-PROOF 333**

## CE-Type Examination Certificate 0075/014/162/05/07/0158

issued by the approved body nr. 0075 C.T.C. – rue H. FRENKEL - F-69367 LYON CEDEX 07

This glove conforms to the provisions of Directive 89/686/EEC for protection against mechanical risks, heat and cold within the limit of the recommendations hereafter.

57, rue de Villiers - B.P. 190 92205 NEUILLY SUR SEINE Cedex - FRANCE Tel : (33) 1 49 64 22 00 - Fax : (33) 1 49 64 24 29 www.mapa-professionnel.com MAPA (U.K.) Ltd Berkeley Business Park, Wainwright Road Worcester - WR4 9ZS - UK Tel (44) 0 1905 450300 / Fax (44) 0 1905 450350



## TEMP-PROOF 333

## DESCRIPTION AND GENERAL PROPERTIES

3 coatings glove, heat and cold resisting, made of :

- an external liner overwrapping
- a **nitrile glove**, itself on an
- **internal liner** (for thermic insulation, reinforced by the nitrile glove thickness).

Curved fingers and contoured palm. Length : 32 cm (nominal value)

Size available : **9** Standard packaging :

- 6 pairs in printed polyethylene bag
  - 12 pairs per carton
- In case of high temperature sensation felt during sustained use, keep hands off hot points and remove gloves immediately. In this case, alternate 2 pairs.

### "CE"-TYPE EXAMINATION RESULTS



**PROTECTION AGAINST HEAT** Levels of performance according to EN 407 standard. Only the mentioned tests are relevant to the usage of the glove.

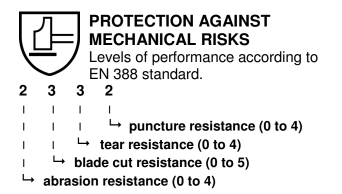


**PROTECTION AGAINST COLD** 

Levels of performance according to EN 511-1994 standard.

x 2 x x x x | | ↓ ↓ contact heat (0 to 4)

Thanks to its internal and external liners and to its medium nitrile coating, this glove can be used for handling hot parts up to  $180^{\circ}$  and for cold down to  $-30^{\circ}$ .



1 2 x

Т

- I I → water permeability (0 or 1)
- $\mapsto$  convective cold (0 to 4)

Acceptable Quality Level (AQL): 4



## TEMP-PROOF 333

## SPECIFIC ADVANTAGES

- Excellent thermal insulation in wet and oily environment thanks to the combined action of its components.
- Good resistance to oils, greases and hydrocarbons.
- Good dexterity and excellent comfort due to its small thickness.
- Safe handling of slippery objects thanks to its external texture.
- Washable

### MAIN FIELDS OF USE

- Industrial cooking.
- Frost Industry: Handling of frozen foods.
- Boiler room maintenance.

- Steel tempering using oil/water.
- Engineering: hot steel handling after welding operations.

• Steam cleaning.

• Hot rubber extrusion.

## INSTRUCTIONS FOR USE

#### For enhanced safety and service life of the gloves :

- It is recommended to check that the gloves are suitable for the intended use, because the conditions of use at workplace may differ from the "CE"-type tests.
- Put the gloves on dry, clean hands.
- Ensure the inside of the gloves is dry before putting them on again.
- In case of sustained use, alternate 2 pairs.
- Caution : improper use of the gloves or submitting them to a cleaning or laundering process that is not specifically recommended can alter their performance levels.
- Inspect the gloves for cracks or snags before reusing them.
- It is not recommended for persons sensitized to dithiocarbamates or thiazoles to use these gloves, nor to use them next to moving machinery.

