

**CATEGORY II CERTIFICATION** 

STC343E - Rev 2 - 11.02.05

Œ

# **ISOMAPA 343**

# **CE-Type Examination Certificate 0072/014/162/12/96/0674**

issued by the approved body nr. 0072

I.F.T.H. – Av. Guy de Collongue - F-69134 ECULLY CEDEX

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



### **DESCRIPTION AND GENERAL PROPERTIES**

## Jersey cotton knit gauntlet coated with black neoprene (polychloroprene).

Curved fingers and contoured palm.

Smooth external surface.

Length (for all sizes): **33 cm** (nominal value)

Thickness (in wrist area): **1.65 mm** (nominal value)

#### Sizes available

7 - 7 1/2

8 - 8 1/2

9 - 9 1/2

10 - 10 1/2

Standard packaging:

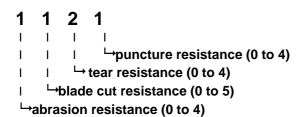
- each pair in printed polyethylene bag
  - 50 pairs per carton

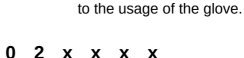
#### "CE"-TYPE EXAMINATION RESULTS



## PROTECTION AGAINST MECHANICAL RISKS

Levels of performance according to EN 388 standard







#### PROTECTION AGAINST COLD

Levels of performance according to EN 511 standard

x 1 x →contact cold (0 a 4) Thanks to its internal liner and its neoprene coating, this glove can be used for handling

EN 407 standard

- hot parts up to 100°C
- and cold parts down to -10°C.

Thanks to its neoprene coating, this glove offers a good protection against humidity and oil or grease contamination.

PROTECTION AGAINST HEAT Levels of performance according to

Only the mentioned tests are relevant



## **ISOMAPA 343**

### **SPECIFIC ADVANTAGES**

- Freedom of movement : very comfortable high-quality cotton lining.
- Good protection against humidity and splashes of oil and grease.
- Longer working life: textile lining, thickness of glove.
- Good thermal resistance.
- Products manufactured in a MAPA factory which is ISO 9001 certified.

#### MAIN FIELDS OF USE

- Foundry work with ferrous metals
- Manufacture of pumps and compressors
- Railway work
- Refrigerating industry

- Handling of frozen foods
- Road maintenance
- Boiler room work

### **INSTRUCTIONS FOR USE**

For enhanced safety and service life of the gloves:

- Store the gloves in their original packaging at a temperature not below 5°C.
- 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.
- It is not recommended for persons sensitized to natural latex, dithiocarbamates, thiourea and thiazoles to use this glove.
- Put the gloves on dry, clean hands.
- Rub over the gloves stained with oil or grease using a dry cloth before taking them off.
- Caution: inappropriate use of the gloves or submitting them to a cleaning or laundering process which is not specifically recommended can alter their performance levels.
- Ensure the inside of the gloves is dry before putting them on again.
- Inspect the gloves for cracks or snags before reusing them.





## **"CE" DECLARATION OF CONFORMITY**

The Company

MAPA s.n.c.

57, rue de Villiers BP 190 92205 Neuilly-sur-Seine Cedex - France

declares that the following MAPA PROFESSIONNEL protective glove :

**ISOMAPA 343** 

conforms to the glove which is the subject of "CE" certificate of conformity

nr 0072/014/162/12/96/0674

issued by the notified body nr 0072

I.F.T.H

Av. Guy de Collongue - F-69134 ECULLY CEDEX

It conforms to the provisions of directive **89/686/CEE**, designed for protection against **mechanical risks**, **thermal risks and contact cold**,

and is manufactured in conformance with the following **European Standards**: **EN 420**, **EN 388**, **EN 407** and **EN 511**.

Prepared at Neuilly-sur-Seine, on May 06, 1998

MAPA

s.n.c. au Capital de 700.000 F.

57, rue de Villiers - BP 190

92205 NEULY S STINE Cedex
Siège social : 4, 100 124 36, 75008 PARIS
R.C. S. PARIS B et 4 397 720

M.RODOT Technical Customer Service