

PTP 110708

CERTIFICATION CATÉGORIE II

KROFLEX 840

CE

CE-type examination certificates N° 0075/014/162/12/08/0473 Issued by the approved certification 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 and contact heat within the limit of the recommendations hereafter.



KROFLEX 840

DESCRIPTIONS and GENERAL PROPERTIES

Glove with synthetic textile cut-resistant support with palm and fingers coated with latex crinkle blue

Curved fingers and contoured palm

Elastic knitted wrist (natural rubber elstic wrist band)

Non-slip finish on the palm and fingers

	Sizes available	Glove length (cm) Nominal values
KROFLEX 840	7	23
	8	23.5
	9	25
	10	26

Standard packaging:

- 1 pair per bag with information leaflet
 - 12 pairs per polybag
 - 72 pairs per carton

"CE"-TYPE EXAMINATION RESULTS

These gloves do not protect against chemical risks



Т

Protection against mechanical risks Levels of performance according to EN 388 standards.

- 2 5 4 2

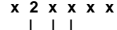
 - I I └→ puncture resistance (0 to 4)
- \vdash tear resistance (0 to 4)
- \square \rightarrow blade cut resistance (0 to 5)
- \mapsto abrasion resistance (0 to 4)



L

Protection against heat

Levels of performance according to EN 407 standards.



- I → radiating heat (0 to 4)
- Generative heat (0 to 4)
- \rightarrow contact heat (0 to 4)



KROFLEX 840

SPECIFIC ADVANTAGES

- Excellent comfort and flexibility thanks to the interior textile (seamless)
- Optimal cut resistance, level 5.
- Good grip for picking up parts safely thanks to anti-slip embossing
- Good thermal insualtion of the hand
- Comfort and flexibility

MAIN FIELDS OF USE

- Glass industries
 - Handling glass sheets
- Ceramics and plastics industries, coposite material industries
 - Post-injection handling hot plstic parts
 - > Handling composite materials after baking
- Environment
 - Waste collect and treatment

INSTRUCTION FOR USE AND STORAGE

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.
- Store the glove in their original packaging protected from heat, light and humidity.
- Put the gloves on dry, clean hands.
- Ensure the inside of the gloves is dry before putting them on again.
- 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.
- For more information about performances and uses, contact your distributor or the Technical Customer Service MAPA PROFESSIONNEL (<u>stc.mapaspontex@ms.hutchinson.fr</u>)





"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 :

KROFLEX 840

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

nr 0075/014/162/08/11/0473

issued by the notified body nr 0075

C.T.C

4 rue H FRENKEL - F-69367 LYON CEDEX 07

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

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

Prepared at Beauvais, on January 13th, 2009

ue de Villiers BUR - SEINE Cedex

N.OGER Technical Services Pole

MAPA S. N. C. 57 RUE DE VILLIERS - BP 190 – 92205 NEUILLY-SUR-SEINE cedex – France – TEL : 33 (0) 01 49 64 22 00 – FAX : 33 (0) 01 49 64 24 29