

PTP395E - REV5 - 12.09.07

CATEGORY III CERTIFICATION

(6 0334

KRONIT-PROOF 395

CE-Type Examination Certificate

KRONIT 386: 0075/014/162/09/07/0339

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

These gloves conform to the provisions of Directive 89/686/EEC for protection against mechanical and thermal risks.

There are specially designed for protection against blade cuts.





KRONIT-PROOF 395

DESCRIPTION AND GENERAL PROPERTIES

Cotton lined multicoated glove with high tenacity fibres / nitrile assembly.

Typical size coloured remainder at glove wrist.

Anatomic shape, Textile grip external surface.

Maintains performance levels after 5 washes.

Guaranteed silicone-free.

Glove Reference	Туре	Size available	Glove length in cm (nominal value)
KRONIT-PROOF 395	Reinforced nitrile	7 to 10	32

Standard packaging:

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

"CE"-TYPE EXAMINATION RESULTS



PROTECTION AGAINST MECHANICAL RISKS

Levels of performance according to EN 388 standard

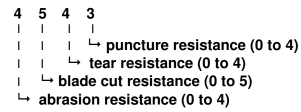
 $\underline{\text{It is not recommended to use these gloves next to}}\\ \underline{\text{moving machinery.}}$



PROTECTION AGAINST HEAT

Levels of performance according to EN 407 standard.

Only the mentioned tests are relevant to the usage of the glove These gloves are not designed to protect against direct exposure to a flame, splashes of molten metal and welding.



EN 374

PROTECTION AGAINST MICRO-ORGANISMS

According to EN 374-2 standard



Thanks to their internal liner and their nitrile coating, these gloves can be used for handling hot parts up to 100 °C.



PROTECTION AGAINST CHEMICAL RISKS

According to EN 374-3





KRONIT-PROOF 395

SPECIFIC ADVANTAGES

- Excellent resistance to cut assumed on the whole glove: palm, back and wrist areas.
- Liquidproof glove offering high protection against oils, aromatic or chlorinated solvents and micro-organisms.
- Flexible and comfortable to wear, due to the use of multicoating technology.
- Anatomic shape making it easy to put and take off.
- Goog thermical resistance: contact heat up to 100 ℃.
- Superior working life: high resistance to abrasion and puncture.
- Machine washable up to 5 times at 40 °C without compromising the glove characteristics.
- Good resistance to light exposure.
- Products manufactured in a MAPA factory which is ISO 9001 certified.
- Recommended for persons sensitized to natural rubber proteins.

MAIN FIELDS OF USE

Automotive/mechanical industries :	 Machine tool manufacturing, rolling, cutting, stamping, assembly work. Working with hot, sharp, oily, greasy parts.
Glass industry :	Glass sheets handling.
Other Industries :	Industrial and home wastes collection and sorting.

INSTRUCTIONS FOR USE

For enhanced safety and service life of the gloves:

- Store the gloves in their original packaging protected from light and humidity.
- It is recommended to check that the gloves are suitable for the intended use, as the conditions of use at workplace may differ from the "CE"-type tests.
- It is not recommended for persons sensitized to dithiocarbamates and thiazoles to use these gloves.
- Do not use these gloves next to moving machinery.
- Put the gloves on dry, clean hands.
- Clean gloves exposed to oil or grease with a dry cloth before taking them off.
 Caution: using 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 snags or tears before reusing them.

