



STC386E – REV3 - 31.01.05

CATEGORY II CERTIFICATION



# KRONIT 386 - 387

CE-Type Examination Certificate

KRONIT 386 : 0072/014/162/10/94/0016

KRONIT 387 : 0072/014/162/10/94/0016/Ex01 06 97

issued by the approved body nr. 0072

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

**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 386 - 387

## DESCRIPTION AND GENERAL PROPERTIES

Gloves made of a **Kevlar®\* knit** on palm, thumb, index finger area as well as inner side of other fingers.

Fully coated with **green nitrile rubber**.

Remainder of the back of the hand made of a **cotton knit**.

**Curved fingers and contoured palm.**

**Smooth** external surface.

Guaranteed **silicone-free**.

Glove Reference	Type	Size available	Glove length in cm (nominal value)
<b>KRONIT 386</b>	Elastic knitted wrist	7	26
		9	27
<b>KRONIT 387</b>	Gauntlet	7	31
	Dyneema** reinforcement in palm area	9	

\* Trade Mark registered by DuPont de Nemours

\*\* Trade Mark registered by DSM.

Standard packaging :

- **each pair** in printed polyethylene bag
- **10 pairs** per carton

## "CE"-TYPE EXAMINATION RESULTS



### PROTECTION AGAINST MECHANICAL RISKS

Levels of performance according to EN 388 standard

<b>4</b>	<b>5</b>	<b>3</b>	<b>2</b>	
				↳ <b>puncture resistance (0 to 4)</b>
		↳		<b>tear resistance (0 to 4)</b>
	↳			<b>blade cut resistance (0 to 5)</b>
↳				<b>abrasion resistance (0 to 4)</b>

Performance levels are determined on the Kevlar® area (palm).

It is not recommended to use these gloves next to 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

<b>0</b>	<b>1</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>
↳					

**contact heat (0 to 4)**  
**burning behaviour (0 to 4)**

These gloves are not designed to protect against direct exposure to a flame, splashes of molten metal and welding.

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

# **KRONIT 386 - 387**

## **SPECIFIC ADVANTAGES**

- Hand dexterity : superior hand fit, flexibility of cotton lining in back area.
- Comfortable to wear and easy to put on and take off.
- Excellent resistance to cut : palm, thumb and index finger in Kevlar\*.
- Protection against humidity, good resistance to oils and greases thanks to the nitrile coating.
- Superior working life : high resistance to abrasion and puncture.
- Products manufactured in a MAPA factory which is ISO 9001 certified.
- Recommended for persons sensitized to natural rubber proteins.

## **MAIN FIELDS OF USE**

- Handling of untrimmed parts
- Working with glass
- Handling aluminium strips
- Work with hot, sharp, oily or greasy parts
- Handling sharp metal sheets
- Iron and steel construction
- Cutting and stamping metal
- Machine tool manufacturing parts

## **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, because 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.
- 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 : 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.

**"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 gloves :

**KRONIT 386**  
**KRONIT 387**

conform to the gloves which are the subject of **"CE" certificates of conformity n°**

**KRONIT 386 : 0072/014/162/10/94/0016**  
**KRONIT 387 : 0072/014/162/10/94/0016/Ex01 06 97**

issued by the notified body **nr 0120**

**I. F. T. H.**

Av. Guy de Collongue - F-69134 ECULLY CEDEX

They conform to the provisions of directive **89/686/CEE**, designed for protection against **mechanical and thermal risks**,

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

Prepared at Neuilly-sur-Seine, on October 10, 1997

**MAPA**  
S.N.C. au Capital de 700.000 F.  
57, rue de Villiers - BP 190  
92205 NEUILLY S / SEINE Cedex  
Siège social : 2, rue de la Harpe, 75008 PARIS  
R.C.S. PARIS B 014 397 720

**M.RODOT**  
Technical Customer Service