## PRODUCT SPECIFICATION

A cut protective glove level E for heavy duty work

<b>Product name</b>	KRYTECH 837
Cut protection level	
Standards	EN 388ISO 13997: 29,9 N (3048g)EN 407ANSILag X1XXXXISO ISO X1XXXXANSI
Liner	Seamless knitted textile support from HDPE and composite fibres
Gauge	13
Coating	Foam nitrile coating Leather reinforcement at palm except thumb and index fingertips Nitrile crotch reinforcement
Colour	Grey & black
Length	30 cm
Available sizes	8 9 10 11
Washability	5 times dry cleaning
Packaging	1 masterbag of 12 pairs 48 pairs per carton

There are a variety of risks depending upon the environment. Mapa Professional provides you with a complete range of protective gloves. Please visit our website mapa-pro.com MAPA SAS au capital de 35.000.010 €, 420, rue d'Estienne d'Orves 92705 Colombes Cedex France. RCS Nanterre 314 307 720



# CUT PROTECTION HEAVY DUTY WORK

A cut protective level E glove that combines high resistance and optimised dexterity





**KRYTECH 837** 





## **KRYTECH 837**





Workers operating in heavy duty industrial environments are exposed to various hazards. In some applications, when handling slightly oily cutting metal sheets or pressed and untrimmed metal parts, hands and forearms can be exposed to a high risk of cuts and punctures.

A reliable protection, a good prehension, and an optimal dexterity are of importance for an ensured safety and output.

MAPA PROFESSIONAL designed the KryTech 837, a high cut-resistant level E glove fitted with a registered design and unique features.

The seamless liner and nitrile foam coating, reinforced with a leather palm, protects the inside of the hand from punctures and cuts whilst keeping the thumb and index tips free to allow an increased dexterity and a superior grip.

Combining high protection, comfort, and durability, the **KryTech 837** can be used across different workstations as a one-for all purpose solution.

From Stamping to Bodyshop workshops in the automotive industry for example, workers are well protected and productive in both environments.





- Cutting strips (plasma etc.)
- Handling parts post-press
- Handling metal sheets
- Handling untrimmed parts
- Metal work
- Cold welding



### FOR INDUSTRIES **SUCH AS**

Automotive Metallurgy Mechanical

## PRODUCT BENEFITS



**Cut protection** 

High cut resistance **LEVEL E** including wrist area for a maximal protection

#### **Puncture protection**

Leather palm ensures good puncture resistance when handling untrimmed parts



#### Comfort

The seamless liner with nitrile foam coating enhances dexterity

Superior grip thanks to leather-free thumb and index tips

Advanced platting knitting technology allows the softer yarns to be in contact with the skin for user's optimised comfort and flexibility

Durability Great durability thanks to leather palm and high tenacity polyester seams

Glove lifetime extended and reinforced security thanks to the crotch reinforcement between thumb and index that protects the glove from any early damage in this very exposed area



Skin protection

Specific wrapping process that avoids skin irritations as the rough fibres are surrounded by a more comfortable yarn

DMF free

#### **Additional** benefits



::00 



