

KRYTECH 836

High risk - ISO D

Excellent cut protection and resistance to wear with optimal dexterity and comfort.

SPECIFIC ADVANTAGES



Cut protection

• Excellent cut resistance on all parts of the glove. Reinforced protection of the fore-arm thanks to its longer cuff.

Puncture protection

• Good resistance to wear and good puncture resistance (barbs) due to leather palm.



Durability

• Reinforced crotch between thumb and forefinger



Guaranteed quality

• Silicone free to prevent traces, defects on metal sheet and glass prior to painting



Washability

• Washing conditions as per standard EN ISO 3175-2 (As per the procedure in table 1: Delicate).





EN407

CUT PROTECTION

LEVEL D



X1XXXX



ISO 13997:

17.2 N

INDUSTRIES

Automotive/mechanical industry

APPLICATIONS

- Cutting strips (plasma etc.)
- Handling parts post-press
- Handling sheet metal
- Handling untrimmed parts or sheet metal
- Metal working

Edit 05/05/2021



KRYTECH 836

High risk - ISO D

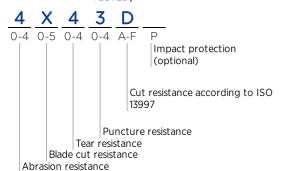
LEGENDS

EN388

MECHANICAL HAZARDS



PERFORMANCE LEVELS (X = NOT



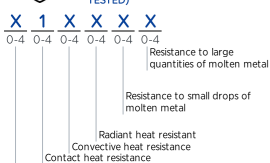
EN407

THERMAL RISKS (HEAT AND FIRE)



Burning behaviour

PERFORMANCE LEVELS (X = NOT



PRODUCT DETAILS

Interior finish	Seamless textile support from HDPE fibres
Exterior finish	Leather layer on palm with reinforced thumb / index
Cuff characteristic	Knitted Cuff
Colors of the gloves	Grey
Length (cm)	27-32
Size	7 8 9 10 11

LOGISTIC DETAILS

Packaging	1 pair/bag 12 pairs/bag
	48 pairs/carton

LEGISLATION

- This product is not classified hazardous according to the regulation (EC) n°1272/2008 of the European Parliament and of the Council.
- This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation no 1907/2006 of the European Parliament and of the Council (REACH).
- certificate CE or type examination certificate: 0075/014/162/03/19/0881
- Issued by the notified body nr: 0075 CTC 4, rue Hermann Frenkel 69367 Lyon Cedex 07- FRANCE

Edit 05/05/2021