

KRYTECH 840

High risk - ISO D

High protection for handling heavy or sharp objects in wet environments

SPECIFIC ADVANTAGES



Cut protection

High cut protection for safety work



Thermal protection

Good thermal insulation of the hand

Puncture protection

Good puncture-resistance



Productivity

Good grip for picking up parts safely, due to embossed texture



Guaranteed quality

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

CUT PROTECTION

EN388



EN407



X2XXXX

CATEGORY 2



ISO 13997: DEXTERITY

19.8 N EN ISO 21420: 5/5

INDUSTRIES

- Local Authorities (Waste Collection and Processing)
- Construction Industry (Carpenters/Joiners)
- Glass industry
- Ceramic and plastics industry

APPLICATIONS

- Cutting wood
- Installing steel structures
- Assembly
- Screwing
- Studwork
- Handling glass sheets
- Post-injection handling of hot plastic parts
- Handling of composite materials after heat processing
- Processing waste at a sorting center



KRYTECH 840

High risk - ISO D

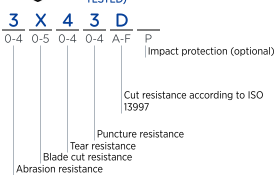
LEGENDS



MECHANICAL HAZARDS



PERFORMANCE LEVELS (X = NOT



EN407

THERMAL RISKS (HEAT AND FIRE)



Limited flame spread

PERFORMANCE LEVELS (X = NOT TESTED)

					,,,,,,	'		
X	2	2	X	X	X	X		
0-4	0	-4	0-4	0-4	1 0-	4 0-4	_	
							esistance to large lantities of molten metal	
					:	Small sp	plashes of molten metal	
				F	Radiant heat resistant			
			C	Convective heat resistance				
		Contact heat resistance						

PRODUCT DETAILS

Interior finish	Seamless textile support from superior strength fibres		
Gauge	10		
Exterior finish	Embossed texture		
Material	Natural latex		
Cuff characteristic	Knitted Cuff		
Colour.s	Grey Blue		
European sizes	7 8 9 10		

LOGISTIC DETAILS

Packaging	1 pair/bag 12 pairs/box 72 pairs/carton
	/2 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).
- UE type certificate or CE type examination certificate: 0075/014/162/01/19/0134
- Issued by the notified body nr: 0075 CTC 4, rue Hermann Frenkel 69367 Lyon Cedex 07- FRANCE

Edit 15/10/2024