

KPG10



250°C HEAT RESISTANT KEVLAR® GLOVE - 10 CM WRIST Ref. KPG10





Product specifications

Kevlar® Technology outside. 100% cotton lining. Gauge 7.

Exterior 100% Kevlar® (short fibres).

100% Cotton inside.

Kevlar® is a registered trademark of DuPont de Nemours.

COLOUR

Yellow

SIZE

09

Product Use - Risks





Cutting / Perforation





Light industry



Product's	highlights & user's benefits	
250°C		
	Kevlar®/ Cotton knit	Optimum performance for cuts and heat thanks to the thickness with the cotton lining
	Knit Gauge 7	Excellent compromise between thermal resistance and dexterity
Tun'	100% textile	Ambidextrous Washable
	10 cm ribbed cuff	Better protection of the arteries
	Cut level D	
. 15	Cut level 5	



Certifications and Standards



REGULATION (EU) 2016/425

EN420:2003+A1:2009 General requirements

2: Dexterity (from 1 to 5)

EN388:2016 Protective gloves against mechanical Risks (Levels obtained on the palm)

- 1: Resistance to abrasion (from 1 to 4)
 - X: Resistance to cutting (from 1 to 5)
 - 4: Resistance to tear (from 1 to 4)
 - X: Resistance to puncture (1 to 4)
 - D: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

EN407:2004 Protective gloves against Heat & Fire risks (X = Unrealized test)



- 4: Resistance to flammability (from 1 to 4)
- 2: Resistance to contact heat (from 1 to 4)
- X: Resistance to convective heat (from 1 to 4)
- X: Resistance to radiant heat (from 1 to 4)
- X: Resistance to small projections of liquid metal (from 1 to 4)
- X: Resistance to large projections of molten metal (from 1 to 4)

F	References								
	References	Bar code	COLOUR	SIZE	•	<u> </u>			
	KPG1009	3295249035433	Yellow	09	36	6			