

VENICUT 52



HEATNOCUT® KNITTED GLOVE - LATEX-COATED PALM

Ref. VECUT52



Características del producto

HEATnocut® high performance polyethylene fibre. Latex coating on palm and fingertips. Gauge 10.

Support: HEATnocut® fibre (high performance synthetic fibres).

Coating : 100% latex.

COLOUR

Yellow-Black

SIZE

07, 08, 09, 10

Usos del producto - Riesgos



Heat



Cutting / Perforation



Wearing



Construction / Civil engineering



Heavy industry



Light industry



Services / Logistics



Wind energy

Los productos + - Beneficios para el usuario



Latex coating

Good resistance to abrasion
Rough finish for excellent grip on handled objects

HEATnocut® High Performance Polyethylene

Contact heat (250°C for 15 seconds) and cut resistance
Very good level of abrasion resistance



Cut level 5



Cut level D

Certificaciones - Normas



RÈGLEMENT (UE) 2016/425

EN420:2003+A1:2009 General requirements
3: Dexterity (from 1 to 5)

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

3: Resistance to abrasion (from 1 to 4)
X: Resistance to cutting (from 1 to 5)
4: Resistance to tear (from 1 to 4)
2: 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)

X: 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)





USA STANDARDS



ANSI-ISEA 105:2016 Hand Protection

A3: Resistance to cutting by sharp objects (from A1 to A9)

Referencias

Referencias	Código de barras	COLOUR	SIZE		
VECUT5207	3295249150778	Yellow-Black	07	60	12
VECUT5208	3295249158484	Yellow-Black	08	60	12
VECUT5209	3295249150785	Yellow-Black	09	60	12
VECUT5210	3295249150792	Yellow-Black	10	60	12