

VENICUTD05



ANTISTATIC DELTANOCUT® KNITTED GLOVE - WATER-BASED PU COATED PALM - GAUGE 18
Ref. VECUTD05



Product specifications

DELTAAnocut® high performance fibre. Solvent-free polyurethane coating on palm and fingertips. Gauge 18.

Support: DELTAAnocut® High performance fibres.

Coating: Solvent-free polyurethane.

COLOUR

Black

SIZE

06, 07, 08, 09, 10, 11

Product Use - Risks



Wearing



CUTTING



Antistatic



Heat

Public works

Building

Finishing works-Craftsmanship

Automotive

Maintenance

Warehousing

Other mining and quarrying

Wind Energy

Product's highlights & user's benefits



Solvent-free coating

Suitable for sensitive people
Respectful of the environment
Ideal for the automotive industry
No traces on the objects handled



Gauge 18

Very good dexterity and work finesse

Can be used in an ESD environment
(Electrostatic discharge hazard)



Tested before and after washing: unchanged performance

Increased lifespan for better profitability



This is THE must-have cut-resistant range to have right at your fingertips!



The versatility of gloves is becoming a real asset in a constantly evolving market. Delta Plus' choice to develop, design and perfect a range ahead of its time will enable it to meet the needs of today but above all of tomorrow! The prowess lies in the combination of a fibre that provides cut protection, thermal protection and antistatic protection with the finest gauge sold on the market today. This range has been designed for users concerned about the perfect gesture! Protecting both the wearer and the objects handled thanks to the absence of DMF, silicone, latex... Its plus, the models proposed are washable for a longer life span.
Laetitia Guillerm, Hand Protection Product Expert



Cut level D

Certifications and Standards



REGULATION (EU) 2016/425

EN ISO 21420:2020 General requirements

EN388:2016+A1:2018 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)
- 1: Resistance to puncture (1 to 4)
- D: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

EN407:2020 Protective gloves against Heat & Fire risks (X = Unrealized test)



- X: Flame spread resistance.
- 1: Contact heat resistance (from 1 to 4)
- X: Convective heat resistance (1 to 4)
- X: Radiant heat resistance (from 1 to 4)
- X: Small splashes of molten metal (from 1 to 4)
- X: Large quantities of molten metal (from 1 to 4)



EN16350:2014 Protective gloves - Electrostatic properties.

- 3.48 X 10E5: Vertical resistance in ohms (Ω) according to EN1149-2:1997



USA STANDARDS



ANSI-ISEA 105:2016 Hand protection

- A4: Resistance to cutting by sharp objects (from A1 to A9)

References

References	Bar code	COLOUR	SIZE		
VECUTD05NO06	3295249264246	Black	06	60	12
VECUTD05NO07	3295249264277	Black	07	60	12
VECUTD05NO08	3295249264284	Black	08	60	12
VECUTD05NO09	3295249264291	Black	09	60	12
VECUTD05NO10	3295249264307	Black	10	60	12
VECUTD05NO11	3295249264314	Black	11	60	12