

VENICUTB05



ANTISTATIC DELTANOCUT®/CARBON KNITTED GLOVE - PU COATED PALM - GAUGE 18

Model VECUTB05GR06



Product specifications

DELTAnocut® high performance fibre and carbon fibre. Polyurethane coating on palm and fingertips. Gauge 18.

Support: DELTAnocut® high performance fibre and carbon fibre.
Coating: Polyurethane.

COLOUR

Black

SIZE

06

Product Features and Benefits



Gauge 18

Very good dexterity and work finesse



Carbon fibre

High electrostatic dissipation to reduce the risk of explosion



Cut level B

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)
- 3: Resistance to tear (from 1 to 4)
- 1: Resistance to puncture (1 to 4)
- B: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

EN407:2020 Protective gloves against Heat (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.

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

USA STANDARDS



ANSI-ISEA 105:2016 Hand protection

A2: Resistance to cutting by sharp objects (from A1 to A9)

Item details

Item details	Bar code	COLOUR	SIZE
VECUTB05GR06	3295249264222	Black	06