

# VENICUT34



KNITTED ECONOCUT® GLOVE - PU COATED PALM - GAUGE 13 -  $\times$  PAIRS Ref. VECUT34G3





### Product specifications

ECONOCUT® high performance fibre. Polyurethane coating on palm and fingertips. Gauge 13. Bag of 3 pairs.

Support: ECONOCUT® fibres. Coating: 100% Polyurethane

COLOUR Grey

SIZE

06, 07, 08, 09, 10, 11





Cutting / Perforation





Construction / Civil engineering





Light industry

Services / Logistics





Also available with header card



Cut level 3



Cut level B



# Certifications and Standards



## **REGULATION (EU) 2016/425**

# EN420:2003+A1:2009 General requirements

5: 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)
- B: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

#### **USA STANDARDS**



### ANSI-ISEA 105:2016 Hand protection

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

References					
References	Bar code	COLOUR	SIZE	•	À
VECUT34GRG306	3295249202620	Grey	06	40	4
VECUT34GRG307	3295249202613	Grey	07	40	4
VECUT34GRG308	3295249202637	Grey	08	40	4
VECUT34GRG311	3295249202668	Grey	11	40	4
VECUT34GRG309	3295249202644	Grey	09	40	4
VECUT34GRG310	3295249202651	Grey	10	40	4

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistatic Control Products category:

Click to view products by DELTA PLUS manufacturer:

Other Similar products are found below:

```
13020 13490 13870 13879 13881 13883 13882 14404 2202SP 2229 2230 300515 3039 37061 42470 09060 09857 42516 37059 04563 17252 19691 19695 09037 09826 09813 66070 100816 68101 68103 98132 73741 13868 13485 13457 13245 13440 13420 13332 13205 13135 91070 8031 8523 66085 5822448 40931 37113 37109 37081
```