# **G-TEK® POLYKOR® HI-VIS**



## PRODUCT CODE: 16-333HVY













#### **Product Information:**

- G-Tek® PolyKor® Hi-Vis gloves designed for light to medium cut hazard risks with an EN388 Cut Rating Level C.
- High Visibility 13 gauge PolyKor® lightweight soft feel shell provides excellent dexterity and tactile sensitivity. Seamless construction offers increased comfort and breathability.
- Thicker flexible nitrile micro-surface coated palm and fingertips help extend the life of the glove and provide excellent abrasion resistance.
- Knit wrist helps prevent dirt and debris from entering the glove.

# **Applications:**

- Mining Resource
- Automotive
- Assembly Work
- Machinery Maintenance
- Building/Construction
- Glass Industry
- Metal Folding
- Engineering

# **Available In:**

PRODUCT CODE	UOM	MOQ	CTN QTY
16-333HVY-(SIZE 7 TO 11)	PAIR	12	72

### **Performance Data:**

ANSI Cut Level: А3 EN 388 (2016): 4X43C **EN Abrasion Level:** EN Cut Level - Coup Test: Χ 4 EN Tear Level: 3 **EN Puncture Level:** EN Cut Level - TDM100 Test: C

## **Cut Performance New Test - ISO13997 Cut Test:**

Scale of A - F (F the Highest): Once the test is completed the rating is shown as a letter (A - F), indicating the force the test sample could withstand.

NEWTONS	WEIGHT	PERFORMANCE LEVEL
≥30	(3.06KG)	F
≥22	(2.24KG)	E
≥15	(1.53KG)	D
≥10	(1.02KG)	С
≥5	(0.51KG)	В
≥2	(0.20KG)	A

Weights and Newtons of force are the downward pressure applied to new blade on each cut pass during test.

#### Standards:

EN 388 ANSI









MEDIUM



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