



# Cut, Abrasion, and Puncture Resistant Vend-Packed Gloves with Nitrile Coating

#### DESCRIPTION

These seamless, 13-gauge gloves have a comfortable yellow-and-black Aralene® (enhanced aramid fiber) shell. The gloves are enhanced by a black, foam, nitrile-dipped palm. Sewn with aramid fiber for added durability and features a knit wrist for a comfortable, secure fit.

Each pair of gloves is packaged for vending machines.

### **INDUSTRY**

Glass Processing

**Aerospace Industry** 

**Bottle Handling** 

Construction

Automotive Industry **Metal Fabrication** 

**Metal Stamping** 



# ITEM CR609-VP

SIZES 7(S)-11(2XL)

# **FEATURES**

- Aralene® (enhanced aramid fiber) shell offers cut resistance, heat resistance and dexterity
- Foam nitrile provides excellent dry, wet, and oily grip with breathability
- · Machine washable
- · Overcast color on hem for easy size identification
- Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use
- EN 388 Levels: 4X21D

#### Meets ANSI/ISEA 105-2016 standard

- Cut Level A4
- ASTM F2992-15 Results = 2,117 grams
- Abrasion Level 4
- Puncture Level 3
- Puncture Results: 65 Newtons









#### **SPECIFICATIONS**

SHELL	GAUGE	SHELL COLOR	COATING TY	PE COATING COLOR	COATING	CUFF	FINISH	MACHINE WASHABLE	VEND-PACK
Aralene®	13-Gauge	Yellow/Black	Palm	Black	Nitrile	Knit Wrist	Foam	Yes	Yes
CUT	ASTM F2992-15 RESULTS AB		BRASION	PUNCTURE PUNCTURE RESULTS		EN 388 LEVELS			
Level A4	2,117 Grams		vel 4	Level 3 6	55 Newtons	4X21D			

## **PACKAGING**

	QUANTITY	7(S)	8(M)	9(L)	10(XL)	11(2XL)
PAIR UPC	1	816368024974	816368024981	816368024998	816368025001	816368025018
INNER PACK GTIN	12/PACK	10816368024971	10816368024988	10816368024995	10816368025008	10816368025015
CASE GTIN	6 PK/CASE	20816368024978	20816368024985	20816368024992	20816368025005	20816368025012
CASE WEIGHT (IN POUNDS)		9	9.5	10	10.5	11
OVERCAST COLOR		Red	Green	Brown	Black	Light Blue

13915 Radium St NW Ramsey, MN 55303 763-450-0110 Sales@GlobalGlove.com

GlobalGlove.com

