

Uncoated, Ambidextrous, Cut and Heat Resistant Heavyweight Gloves



Description

These uncoated cut and heat resistant seamless gloves have a 7-gauge Aralene® (enhanced aramid fiber) loop-out terry cloth shell. The heavyweight yellow-and-black coloring hides dirt for a cleaner look. The gloves are ambidextrous and have a knit wrist for a comfortable, secure fit.

INDUSTRY

Automotive	Landscaping
Automotive Manufacturing	Lumber Industry
Construction	Manufacturing
Glass Handling	Material Handling

Features

- Heavyweight seamless Aralene® (enhanced aramid fiber) loop-out terry cloth shell provides cut resistance, heat resistance, and good grip in both dry and oily conditions
- Ambidextrous
- Knit wrist cuff offers users a secure, comfortable fit and prevents gloves from slipping off during use

Specifications

SHELL	SHELL COLOR	GAUGE	COATING	AMBIDEXTRIOUS	CUFF	CUT	ASTM F2992-15 RESULTS	ABRASION	PUNCTURE
Aralene® Loop-Out Terry Cloth	Yellow and Black	7-Gauge	Uncoated	Yes	Knit Wrist	Level A4	1,861 Grams	Level 3	Level 2
PUNCTURE RESULTS	CONDUCTIVE HEAT								
29 Newtons	Level 2								

Packaging

	QUANTITY	ONE SIZE
PAIR UPC	1	N/A
INNER PACK UPC	12/PACK	810033296833
CASE GTIN	12 PK/CASE	10810033296830
CASE WEIGHT (IN POUNDS)		37.69

ITEM **CR1400**

SIZES **ONE SIZE**



Meets ANSI/ISEA 105-2016 standard

- Cut Level A4
- ASTM F2992-15 Results = 1,861 grams
- Abrasion Level 3
- Puncture Level 2
- Puncture Results: 29 Newtons
- Conductive Heat Level 2