

Ice Gripster® Low-Temperature Coated Touch Screen Gloves with Cut, Abrasion, and Puncture Resistance

Description

These low-temperature gloves have a 15-gauge, black, seamless nylon/wool/spandex shell and a brushed wool interior. The black New Foam Technology nitrile-coated palm provides outstanding grip in wet, oily, or dry conditions. Features touch screen compatible fingers and a knit wrist for extra comfort. These gloves are anti-static/electrostatic compliant for use in an ESD protected area.



INDUSTRY	
Agriculture	General Maintenance
Automotive	General Purpose
Carpentry	Landscaping
Construction	Manufacturing

Features

- 15-gauge nylon/wool/spandex shell offers bare hand sensitivity
- The inside of the glove features brushed wool for additional warmth
- Nitrile-coated palm with New Foam Technology finish allows hands to breathe while providing great grip in wet, oily, or dry conditions
- Touch screen compatible fingertips

Specifications

SHELL	SHELL COLOR	GAUGE	COATING	COATING COLOR	COATING TYPE	FINISH	CUFF	INSULATION	TOUCH SCREEN
Nylon/Wool/Spandex	Black	15-Gauge	Nitrile	Black	Palm	New Foam Technology	Knit Wrist	Brushed Wool Interior	Yes
ANTI-STATIC/ELECTROSTATIC	CUT	ASTM F2992-15 RESULTS	ABRASION	PUNCTURE	PUNCTURE RESULTS	CONDUCTIVE HEAT	EN 388 LEVELS		
Compliant	Level A1	438 Grams	Level 3	Level 2	40 Newtons	Level 2	4X31X		

Packaging

	QUANTITY	8(M)	9(L)	10(XL)
PAIR UPC	1	N/A	N/A	N/A
INNER PACK UPC	12/PACK	810033294839	810033294846	810033294853
CASE GTIN	6 PK/CASE	10810033294836	10810033294843	10810033294850
CASE WEIGHT (IN POUNDS)		10.99	11.5	12.75
OVERCAST COLOR		Green	Brown	Black

ITEM **600INT**

SIZES **8(M)-10(XL)**



- 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
- Anti-static/electrostatic compliant
- EN 388 Levels: 4X31X
- EN 511 Levels: X1X

Meets ANSI/ISEA 105-2016 standard

- Cut Level A1
- ASTM F2992-15 Results = 438 grams
- Abrasion Level 3
- Puncture Level 2
- Puncture Results: 40 Newtons
- Conductive Heat Level 2