

## Vise Gripster® C.I.A. rPET Recycled Touch Screen Gloves with Cut and Impact Resistance

### Description

This lightweight glove is an exceptional cut and impact resistant option with its 18-gauge high-visibility green Tuffalene® UHMWPE/rPET shell. Recycled polyester (rPET) fiber utilizes reprocessed PET plastic bottles as an environmentally conscious method to help reduce carbon dioxide emissions. The shell is enhanced with a black Xtreme Foam Technology nitrile-coated palm that provides an outstanding grip. The green-and-black TPU over the fingers and metacarpal bones provides impact protection. These gloves have touch screen compatible fingertips and a knit wrist.



INDUSTRY	
Aerospace	Fabrication
Automotive	Maintenance
Construction	Manufacturing
Demolition	Oil and Gas

ITEM **CIA799XFT** SIZES **7(S)-12(3XL)**



### Features

- Ultra-light 18-gauge Tuffalene® UHMWPE/rPET shell offers bare hand sensitivity, cut resistance, and top-of-the-line dexterity
- Made with rPET (recycled polyester) fiber which utilizes reprocessed PET plastic bottles as an environmentally conscious method to help reduce carbon dioxide emissions. This process helps to reduce 18.48 grams of carbon dioxide emission per pair.
- Highly-flexible Xtreme Foam Technology (XFT) finish is breathable and enhances grip in a wide variety of conditions
- Soft, flexible, TPU impact protection over the fingers and metacarpal bones provides tough protection
- Touch screen compatible fingertips
- 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 388:2016 + A1:2018 Levels: 4X42F

### Meets ANSI/ISEA 105-2016 standard

- Cut Level A7
- ASTM F2992-15 Results = 4,142 grams
- Abrasion Level 5
- Puncture Level 3
- Puncture Results: 82 Newtons

### Meets ANSI/ISEA 138-2019 standard

- Impact Level (Fingers/Thumb): 2
- Impact Level (Knuckles): 3
- Impact Level (Overall): 2

### Specifications

SHELL	SHELL COLOR	GAUGE	COATING	COATING COLOR	COATING TYPE	FINISH	IMPACT PROTECTION	
Tuffalene® UHMWPE/rPET	High-Visibility Green	18-Gauge	Nitrile	Black	Palm	Xtreme Foam Technology	TPU	
TOUCH SCREEN	CUFF	CUT	ASTM F2992-15 RESULTS	ABRASION	PUNCTURE	PUNCTURE RESULTS	IMPACT	EN 388 LEVELS
Yes	Knit Wrist	Level A7	4,142 Grams	Level 5	Level 3	82 Newtons	Level 2	4X42F

### Packaging

	QUANTITY	7(S)	8(M)	9(L)	10(XL)	11(2XL)	12(3XL)
PAIR UPC	1	N/A	N/A	NA	NA	N/A	N/A
INNER PACK UPC	12/PACK	810033297274	810033297281	810033297298	810033297304	810033297311	810033298974
CASE GTIN	6 PK/CASE	10810033297271	10810033297288	10810033297295	10810033297301	10810033297318	10810033298971
CASE WEIGHT (IN POUNDS)		21.7	22.9	23.9	26.75	29.9	28.6
OVERCAST COLOR		Red	Green	Brown	Black	Light Blue	White

