

## ExtraFlex Plus® HTC® MicroFoam Nitrile Coated Cut-Resistant Gloves

GLV639 Level 3, Coating Foam Nitrile, 12 pair per package

Keep hands safe and extra comfortable without sacrificing dexterity or grip in these cut-resistant, MicroFoam nitrile coated-palm gloves made of ultra-elastic yarn for easier movement and all-day comfort.

- ANSI A3 cut resistance
- Made of ExtraFlex Plus ultra-elastic yarn for easier movement and all-day comfort
- Liquid-proof MicroFoam nitrile coating on palms and fingers provides superior grip, even in wet conditions
- MicroFoam maintains hand dexterity and sensitivity, even enabling touchscreen use without needing to remove gloves
- Reinforced area between thumb and index finger for extended wear
- Single-pair packaging helps control dispensing and inventory
- Contains no stainless steel or glass fiber



Item#	Description	Dimensions	Weight
GLV639-XS	X-Small	10" L	4.5 lbs.
GLV639-S	Small	10" L	4.5 lbs.
GLV639-M	Medium	10" L	4.5 lbs.
GLV639-L	Large	10" L	4.5 lbs.
GLV639-XL	X-Large	10" L	4.5 lbs.
GLV639-XXL	XX-Large	10" L	4.5 lbs.

### Metric Equivalent:

Item#	Description	Dimensions	Weight
GLV639-XS	X-Small	25cm L	2 kg
GLV639-S	Small	25cm L	2 kg
GLV639-M	Medium	25cm L	2 kg
GLV639-L	Large	25cm L	2 kg
GLV639-XL	X-Large	25cm L	2 kg
GLV639-XXL	XX-Large	25cm L	2 kg

### Specifications

Style	Cut-Resistant
-------	---------------

Dimensions	10" L
Brand	Armor Guys
Coating	Foam Nitrile
Cuff	Extended
Cut-Resistant Level	3
Color	Gray
Lining	Extraflex Plus
Primary Material	Extraflex Plus
Thickness	18 gauge
Texture	Textured
Sold as	12 pair per package
Weight	4.5 lbs.
Composition	Extraflex Plus
UNSPSC	46181504

Metric Equivalent

Weight	2 kg
Dimensions	25cm L

Technical Information

USOnly
--------

This product can ONLY be shipped to the United States.

Certifications, Approvals and Ratings

ANSI Cut Level A3,ANSI Abrasion Level 4,ANSI/ISEA105-2016 PUNCTURE 4,EN388:2016



One Pork Avenue • Tipton, PA 16684-0304  
1-855-493-4647 • Fax: 1-800-621-7447• newpig.com • hothogs@newpig.com