

# **Kyorene® HTC® MicroFoam Nitrile Coated Cut-Resistant Gloves**

GLV625 Level 6, Coating Foam Nitrile, 12 pair per package

Keep your hands safe and comfortable without sacrificing dexterity or grip in these cut-resistant gloves with MicroFoam nitrile-coated palms and fingers.

- ANSI A6 cut resistance
- 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
- Bacteriostatic to prevent bacteria reproduction
- Foamed nitrile, plus thermal regulation, keep hands comfortable
- Odor neutralizing to keep gloves smelling fresh
- Single-pair packaging helps control dispensing and inventory

Item#	Description	Dimensions	Weight
GLV625-XS	X-Small	10" L	3 lbs.
GLV625-S	Small	10" L	3 lbs.
GLV625-M	Medium	10" L	3 lbs.
GLV625-L	Large	10" L	3 lbs.
GLV625-XL	X-Large	10" L	3 lbs.
GLV625-XXL	XX-Large	10" L	3 lbs.
GLV625-XXXL	XXX-Large	10" L	3 lbs.

## Metric Equivalent:

Item#	Description	Dimensions	Weight	
GLV625-XS	X-Small	25cm L	1.4 kg	
GLV625-S	Small	25cm L	1.4 kg	
GLV625-M	Medium	25cm L	1.4 kg	
GLV625-L	Large	25cm L	1.4 kg	
GLV625-XL	X-Large	25cm L	1.4 kg	
GLV625-XXL	XX-Large	25cm L	1.4 kg	
GLV625-XXXL	XXX-Large	25cm L	1.4 kg	

# **Specifications**

Style	Cut-Resistant
Dimensions	10" L
Brand	Armor Guys
Coating	Foam Nitrile
Cuff	Extended
Cut-Resistant Level	6
Color	Gray
Lining	Kyorene Graphene
Primary Material	Kyorene Graphene
Thickness	13 gauge
Texture	Textured
Sold as	12 pair per package
Weight	3 lbs.
Composition	Kyorene Graphene Yarn
UNSPSC	46181504

# Metric Equivalent

Weight	1.4 kg
Dimensions	25cm L

## **Technical Information**

#### **USOnly**

This product can ONLY be shipped to the United States.

#### **Certifications, Approvals and Ratings**

ANSI Cut Level A6, ANSI Abrasion Level 6, EN388:2016, ANSI/ISEA105-2016 PUNCTURE 5



# One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com