



CorXcel[™]

Micro-Foam Nitrile Gloves

GL602C3 Series ANSICE

13 gauge cut-resistant HPPE liner

Tear and abrasion resistant

Foam nitrile absorbs oil to increase grip

Additional foam coating acts like a sponge, helps increase gripping power

Part No. GL602C3 • • S, M, L, XL, 2XL

Sizing

The color of the binding around the cuff indicates the glove size.





Medium (8)

Large (9)

X-Large (10)

2X-Large (11)

All sizes comply with EN 420:2003 for comfort, fit and dexterity. Only wear the correct size for your hand. Gloves that are too loose or too tight will restrict movement and will not provide the optimal level of protection.

Materials

Coating: Micro-foam nitrile Liner shell: 13 gauge HPPE Cuff: HPPE & latex elastic

Country of Origin: China This product contains components that may be a potential risk to allergic reactions (latex in the wrist cuff). Do not use in the event of hypersensitivity signs or a known allergy to lates

Cleaning

Wash in warm water (30-40°C) (86-104°F) Use mild detergent

Short cycle time (5-10 minutes) Low Tumble dry (60°C max) (140°F max)

Do not use any chemicals or sharp-edged objects for cleaning the gloves. Cleaning can alter the performance levels of the glove.

EN388 C Cat.ll **Abrasion** Circular Blade Cut **Puncture** Rated Rated Rated Rated

689 g

Standards

CE EN388 standard features abrasion, cut, tear and puncture ratings. Abrasion ratings are based on the number of cycles required to abrade through the sample glove. Cut ratings are based on the number of cycles required to cut through the sample at a constant speed. Tear ratings are based on the amount of force required to tear the sample. Puncture ratings are based on the amount of force required to pierce the sample with a standard-sized point.

ANSI standard features cut ratings that range from A1 through A9. Cut ratings are based on the grams of weight needed to cut through the material. Our ANSI cut level glove options include A2 (500-999 grams to cut), A3 (1,000-1,499 grams to cut) and A4 (1,500-2,199 grams to cut).

Testing Performance

1	2	3	4	
1	2	3	4	5
1	2	3	4	
1	2	3	4	
		-		
1	2	3	4	5
	1 1 1 1 1	1 2 1 2 1 2 1 2 1 2	1 2 3 1 2 3 1 2 3 1 2 3	1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4

There's more to see at **PYRAMEXSAFETY.COM**