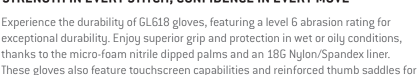
GL618

enhanced safety.

STRENGTH IN EVERY STITCH, CONFIDENCE IN EVERY MOVE

















TEAR TOUCHSCREEN



FEATURES

Enhanced Grip: Micro-foam nitrile dipped palm and fingers for superior grip in wet or oily conditions, channeling liquids away

Versatile Performance: 18G nylon/spandex liner strikes an ideal balance of flexibility, durability and sensitivity ensuring superior handling and mobility

Screen Ease: Touchscreen compatibility enables seamless connectivity without removing gloves

Seamless Durability: Reinforced thumb saddle designed for longevity and added protection in high-stress areas

Tried and Tested: Meets ANSI/ISEA 105 - CUT A1 | ABRASION 6 | PUNCTURE 2 and EN 388 - 4121X, ensuring quality and safety

GL618

STRENGTH IN EVERY STITCH, CONFIDENCE IN EVERY MOVE

Experience the durability of GL618 gloves, featuring a level 6 abrasion rating for exceptional durability. Enjoy superior grip and protection in wet or oily conditions, thanks to the micro-foam nitrile dipped palms and an 18G Nylon/Spandex liner. These gloves also feature touchscreen capabilities and reinforced thumb saddles for enhanced safety.









TEAR TOUCHSCREEN

MICRO-FOAM NITRILE DIPPED

ANSI/ISEA 105 - CUT A1 | ABRASION 6 | PUNCTURE 2 EN388 - ABRASION 4 | CUT 1 | TEAR 2 | PUNCTURE 1 | CUT TDM-100 X







SUGGESTED INDUSTRIES

Automotive // Construction // General Purpose // Oil & Gas // Warehousing

GLOVE BREAKDOWN

Type: Dipped Glove		
Material: Micro-Foam Nitrile		
Outer Liner: 18G Nylon + Spandex		
Cuff: Nylon + Latex Elastic		

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 latex.

GLOVE SIZING

Small	Medium	Large	X-Large	2X-Large
7	8	9	10	11

PACKAGING

	Inner Polybag	Outer Polybag	Case	
GL618	1 Pair	12 Pair	120 Pair	
Made in China				

All sizes comply with EN ISO 21420 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.

Product markings may vary // Updated as of 06.24

