



NITRILE DIPPED



PMXTECK



MICRO-FOAM
NITRILE



18 GAUGE



ABRASION



CUT



PUNCTURE



TEAR



HIGH
VISIBILITY



TOUCHSCREEN

GL619C

HPPE | Nitrile | Micro-Foam

ANSI/ISEA 105



EN388



4X42B



ANSI/ISEA 105-2016 – CUT A2 | ABRASION 6 | PUNCTURE 3
EN388 – ABRASION 4 | CUT X | TEAR 4 | PUNCTURE 2 |
CUT TDM-100 B

Micro-foam nitrile coating on palm and fingers offers an excellent grip on dry or wet surfaces by channeling liquids away // 18 gauge **PMXTECK** plated knit HPPE cut-resistant liner delivers cool comfort for all-day wear // Reinforced thumb reduces stress in high-wear area // Stay connected with touchscreen capabilities // High-visibility liner for easy recognition // Knit cuff creates a snug fit to keep out debris

Suggested Applications

Automotive Manufacturing // Construction // General Assembly // Sheet Metal Handling // Small Parts Assembly // Warehousing

Glove Breakdown

Type: Dipped Glove
Material: Micro-Foam Nitrile
Outer Liner: 18 Gauge PMXTECK HPPE
Cuff: HPPE + Latex Elastic

⚠ WARNING: Cancer and Reproductive Harm – P65Warnings.ca.gov

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.



REDEFINING COMFORT IN HAND PROTECTION
PMXTECK™

EXPERIENCE A NEW LEVEL OF PROTECTION AND COMFORT WITH PMXTECK.

Our unique plated knit technology for gloves creates an exterior built for durability and an interior so soft and smooth you'll forget you're wearing them. With PMXTECK, comfort and safety go hand in hand.

Packaging

	Inner Polybag	Outer Polybag	Case
GL619C	1 Pair	12 Pair	120 Pair
Made in China			

Product markings may vary // Updated as of 02.24

Glove Sizing

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