

GENERAL PURPOSE SYNTHETIC













GL103HT

Synthetic Leather | Nylon | Polycotton





C€ R

ANSI/ISEA 105 – ABRASION 3 | PUNCTURE 2 EN388 – ABRASION 3 | CUT 1 | TEAR 2 | PUNCTURE 1 | CUT TDM-100 X

Synthetic leather palm for enhanced grip // Mesh stretch fabric back for comfort and breathability // Slip-on elastic cuff // Pull tab for easy on/off access // Hi-vis silicone printing on back for enhanced visibility // Hi-vis silicone printing on fingers holds shape and creates awareness of finger location at all times // Touchscreen capability // Terry cloth thumb to wipe away sweat and grime // Hangtag for retail display

Suggested Applications

Auto Repair // Construction // Demolition //
Fabricating// General Maintenance // Landscaping //
Manufacturing // Packing // Warehousing

Glove Breakdown

Material: Synthetic Leather + Nylon mesh + Polycotton
Cuff: Slip-On
Palm: Polyurethane + Nylon
Back: Nylon + Elastane
Thumb: Cotton + Polyester
A

⚠ 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.

Packaging

		Inner Polybag	Outer Polybag	Case		
	GL103HT	1 Pair on Hangtag	6	60 Pair		
	Made in Indonesia					

Product markings may vary // Updated as of 10.25



Glove Sizing

Small	Medium	Large	X-Large	2X-Large	3X-Large
	8	9	10	11	12

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.



