



MaxiFoam® Lite

Ultra Lightweight Seamless Knit Nylon Glove with Nitrile Coated MicroFoam Grip on Palm & Fingers

- Foam Nitrile coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Light coating gives improved flexibility and dexterity
- Surface of the glove designed to "channel" oil away to give a better grip
- Seamless one-piece nylon shell offers increased comfort, finger dexterity and breathability
- Minimal strikethrough reduces irritation and increases comfort levels
- Knit Wrist helps prevent dirt and debris from entering the glove

Applications

- Maximum Breathability, Comfort and Durability
- Light Maintenance and Repair
- Quality Control and Inspection



Technical Data

Color	Gray
Sizes Available	XS-2XL
Packaging	Bulk Pack
Packed	12 Dozen/Case
Case Dimensions (cm)	50.00 x 29.50 x 27.00
Case Weight (kg)	6.35
Country of Origin	Sri Lanka
Liner Material	Nylon, Spandex
Coating	Nitrile
Coating Color	Black
Coating Coverage	Palm & Fingers
Grip	MicroFoam
Gauge	15
Cuff	Knit Wrist
Impact Protection	--
Construction	Coated Seamless Knit
Certifications	CFIA, Silicone Free, Latex Free
Product Circularity	Reusable / Launderable Recycled via Terracycle

Performance Data

ANSI Abrasion Level	4
ANSI Puncture Level	2
ANSI Impact Level	--
EN 388	4121AX
EN 407	--

Care Instructions



KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

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AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobalsafety.com

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