

SPECIFICATION SHEET

STYLE: 09-K1630



G-Tek® KEV™

Seamless Knit Kevlar® Blended Glove with Nitrile Coated Foam Grip on Palm & Fingers

- Seamless knit construction provides comfort without sacrificing dexterity
- Kevlar® fiber shell provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct
- Foam Nitrile coatings are breathable and durable, designed with a cell structure that disperse fluids on contact for an improved grip
- Knit Wrist helps prevent dirt and debris from entering the glove
- Color coded hems for easy size identification
- Launderable for extended life and to reduce replacement costs

Applications

- Secure Dry Grip and Oil Resistant
- Handling and Assembly of Medium to Large Parts and Materials
- Metal Fabrication
- Mechanical Equipment Maintenance and Repair
- Heavy to Medium Fastening and Anchoring













Technical Data

Color	Gray
Sizes Available	S-2XL
Packaging	Pair Bagged Retail Ready
Packed	6 Dozen/Case
Case Dimensions (in)	16.93 x 12.20 x 11.02
Case Weight (lbs)	12.13
Country of Origin	China
Liner Material	Kevlar
Coating	Nitrile
Coating Color	Black
Coating Coverage	Palm & Fingers
Grip	Foam
Gauge	13
Cuff	Knit Wrist
Impact Protection	
Construction	Coated Seamless Knit
Certifications	
Product Circularity	Recycled via Terracycle Reusable / Launderable

Performance Data

ANSI Cut Level (2016)	A4
ANSI Abrasion Level	4
ANSI Puncture Level	2
ANSI Impact Level	
ANSI Contact Heat Level	2
EN 388	4X31DX
EN 388 EN Abrasion Level	4X31DX 4
EN Abrasion Level	4

Care Instructions







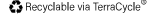




Tumble Dry









SPECIFICATION SHEET

STYLE: 09-K1630

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
09-K1630/S	Gray	S	616314208027	01616314208026	02616314208025
09-K1630/M	Gray	M	616314208010	01616314208019	02616314208018
09-K1630/L	Gray	L	616314208003	01616314208002	02616314208001
09-K1630/XL	Gray	XL	616314208034	01616314208033	02616314208032
09-K1630/XXL	Grav	2XL	616314208041	01616314208040	02616314208049