

SPECIFICATION SHEET STYLE: 19-D322-EN



G-Tek®

SEAMLESS KNITTED GLOVE DYNEEMA® DIAMOND BIO-BASED WITH POLYURETHANE COATING ON PALM AND FINGERS - 13 GAUGE

- Dyneema® Bio-Based fiber offers exactly the same performance as conventional Dyneema®.
- Dyneema® bio-based will help our partners and customers reduce their carbon footprint and contribute to the circular economy, Dyneema® Bio-based fiber has a 90% lower carbon footprint than generic HMPE
- Polyurethane coating on palm and fingertips provides excellent abrasion and puncture resistance and excellent grip on wet or dry surfaces.
- The use of Dyneema® Diamond fiber, made up of technical microparticles spun in a polymer, provides more than twice the cut resistance compared to conventional Dyneema® fibers
- Knit cuff keeps dirt and debris out of the glove
- Dyneema® Bio-based is certified according to the ISCC standard (International Sustainability and Carbon Certification)



Technical Data

Color	Gray, White
Sizes Available	
Packaging	Bulk Pack
Packed	12 Pair/Case
Case Dimensions (cm)	
Case Weight (kg)	0.00
Country of Origin	China
Liner Material	Dyneema Diamond 2.0 Technology
Coating	Polyurethane
Coating Color	
Coating Coverage	Palm & Fingers
Grip	
Gauge	13
Cuff	
Impact Protection	
Construction	
Certifications	
Product Circularity	

Performance Data

ANSI Cut Level	A4
ANSI Abrasion Level	
ANSI Puncture Level	
ANSI Impact Level	
ANSI Contact Heat Level	
EN 388	4X42D
ASTM F1358 Vertical Flame Level	
EN 407	