



G-Tek® Bio-XTC™

13 Gauge seamless knit blended glove with Bamboo/HPPE/steel liner and Bio-XTC™ coating on palm & fingers - cut D.

- BIO-XTC™ is our latest and most exciting new coating, created by turning plant sugars into a high-performance glove coating. With the help of microbes and clever chemistry, we create gloves that are safer, stronger, and sustainable - reducing our reliance on fossil fuel bases.
- Exclusive to PIP, the proprietary new bio-based coating offers better abrasion resistance and better grip in wet, oily and dry applications than natural latex, flat, foamed or sandy nitrile alternatives whilst being better for the environment.
- Benefiting from a plaited bamboo liner, the naturally smooth, silky surface is against the skin to provide unrivalled comfort whilst also maximising sweat wicking and moisture buffering, reducing odours and keeping hands as cool as possible during extended periods of use.
- Touchscreen compatible and includes a reinforced thumbcrotch to extend the life span of the glove by up to 30%.
- Knit wrist helps prevent dirt and debris from entering the glove.



Technical Data

Color	Green
Case Weight (kg)	0.00
Country of Origin	China
Liner Material	, HPPE, Stainless Steel, Polyester, Spandex
Coating	Bio XTC
Coating Color	Green
Coating Coverage	Palm & Fingers
Grip	Textured
Gauge	13
Cuff	Knit Wrist
Construction	Coated Seamless Knit, Reinforced Thumb Crotch, Touchscreen Compatible

Performance Data

EN 388	4X42D
EN 407	X1XXXX

Care Instructions

The gloves can be machine washed at 40°C with a standard detergent (3 wash cycles). Air dry. This helps extend the glove's lifespan and reduce costs and waste.