



USING THE FIRST-EVER BIO-BASED FIBER

As a global provider of safety products to industrial markets, we understand the importance of reducing waste – not only as a means of reducing cost, but also as a way of reducing the environmental impact. Our new G-Tek® ECOSeries™ line of coated gloves uses the latest in bio-based and recycled fiber technologies.

DSM's bio-based ultra-high molecular weight polyethylene Dyneema® fiber delivers the same performance as conventional Dyneema® fibers, but with a lower carbon footprint. This innovative technique utilizes the mass balance approach and further reduces our reliance on fossil fuel-based resources.



Top-Selling G-Tek® Gloves

NOW WITH BIO-BASED FIBERS









19-D322 XS-2XL

- Bio-based Dyneema® Diamond 2.0 blended shell is lightweight and provides excellent dexterity, tactile sensitivity and A4 cut resistance
- Polyurethane coating takes on the surface properties of the glove liner providing a tactile grip in dry and slightly oily conditions - ideal for applications that require dexterity for precise handling
- Durable coating provides ANSI level 4 abrasion resistance
- Knit wrist helps prevent dirt and debris from entering the glove
- This style is also available tri-folded and shrink-wrapped for carefree dispensing through vending machines (19-D322V)







19-D324 XS-2XL

- Bio-based Dyneema® Phoenix blended shell is lightweight and provides excellent dexterity and tactile sensitivity
- Polyurethane coating takes on the surface properties of the glove liner providing a tactile grip in dry and slightly oily conditions - ideal for applications that require dexterity for precise handling
- Knit wrist helps prevent dirt and debris from entering the glove

STYLE	ANSICUT	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES	PROP 65
19-D322	A4	4X42D	Polyurethane	Palm & Fingers	Gray	Dyneema® Diamond 2.0	White	Coated Seamless Knit	13	XS-2XL	 €
19-D324	A2	4X42B	Polyurethane	Palm & Fingers	Black	Dyneema® Phoenix	White	Coated Seamless Knit	13	XS-2XL	▲¢

APPLICATIONS

CONSTRUCTION AND GENERAL DUTY

ELECTRONICS

GLASS CUTTING

METAL HANDLING

PARTS ASSEMBLY

SHARP SMALL PARTS HANDLING



COATED SEAMLESS KNIT GLOVES WITH RECYCLED FIBERS

Taking our innovative
platform to the next level,
we use recycled P.E.T.
water bottles – shredded
and extruded as a fiber – and
recycled polyester yarns to
create comfortable and cool
general purpose glove liners.



70% Recycled Material By Weight

THIN COATING WITH GOOD GRIP FOR HIGH DEXTERITY HANDLING







31-131R XS-2XL

- Each pair is made from one recycled plastic bottle, reinforcing our commitment to developing innovative products that are less harmful to the environment
- Seamless knit blended liner fibers made of 90% recycled P.E.T. water bottles and 10% Elastane for comfort, dexterity and breathability
- Polyurethane coating takes on the surface properties of the glove liner providing a tactile grip in dry and slightly oily conditions - ideal for applications that require dexterity for precise handling
- Glove coating provides ANSI level 3 abrasion resistance
- Knit wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort
- Packaged in a biodegradable polybag of 12 pairs with technical information listed on recycled cardboard



ℂ= <u></u> MWARNIN	G: Cancer	- www.P65Warnings.ca.gov	R= <u></u> MARNING: Rep	roductive Harm - wv	ww.P65Warnings.ca.gov	C&R= <u></u> MARN	IING: Cancer and Reproductive Harm - www.P6	5Warnings	.ca.gov	
31-131R	3121X	Polyurethane Smooth	Palm & Fingers	Gray	Recycled Material	White	Coated Seamless Knit	13	XS-2XL	 €
STYLE	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES	PROP 65



60% Recycled Material By Weight

SECURE DRY GRIP AND LIGHT OIL RESISTANCE







31-330R

XS-2XL

- Each pair is made from one recycled plastic bottle, reinforcing our commitment to developing innovative products that are less harmful to the environment
- Seamless knit blended liner fibers made of 90% recycled P.E.T. water bottles and 10% Elastane for comfort, dexterity and breathability
- Foam Nitrile coating is compatible with light oils and provides a good grip and ANSI level 3 abrasion resistance
- Knit wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort
- OEKO-TEX® approved for socially responsible manufacturing with no harmful substances
- Packaged in a biodegradable polybag of 12 pairs with technical information listed on recycled cardboard



STYLE	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES	PROP 65
31-330R	4121X	Nitrile Foam	Palm & Fingers	Gray	Recycled Material	White	Coated Seamless Knit	13	XS-2XL	



55% Recycled Material By Weight

EXCELLENT GRIP IN DRY, WET OR OILY CONDITIONS







31-530R XS-2XL

- Each pair is made from one recycled plastic bottle, reinforcing our commitment to developing innovative products that are less harmful to the environment
- Seamless knit blended liner fibers made of 90% recycled P.E.T. water bottles and 10% Elastane for comfort, dexterity and breathability
- Nitrile MicroSurface coating provides a superior grip in dry, wet and oily conditions by reacting like tiny suction cups that attach themselves firmly to the material being handled
- Coating provides ANSI level 3 abrasion resistance
- Knit wrist helps prevent dirt and debris from entering the glove
- Breathable back for comfort
- OEKO-TEX® approved for socially responsible manufacturing with no harmful substances
- Packaged in a biodegradable polybag of 12 pairs with technical information listed on recycled cardboard



STYLE	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER MATERIAL	LINER COLOR	CONSTRUCTION	GAUGE	SIZES	PROP 65
31-530R	4121X	Nitrile MicroSurface	Palm & Fingers	Gray	Recycled Material	White	Coated Seamless Knit	13	XS-2XL	



DO YOU WANT TO RECYCLE YOUR G-TEK® ECO SERIES™ GLOVES?

PIP® HAS A SOLUTION FOR YOU

Easypak G-Tek® ECO Series™ glove recycling box - large

ORDER PART NUMBER: 510-3230*
*Fits 3 cases of ECOSeries Gloves

Contact your PIP® Sales Representative today to learn more.







PROTECTIVE INDUSTRIAL PRODUCTS, INC.

968 Albany Shaker Road | Latham, NY 12110

518-861-0133 | 800-262-5755

sales@pipusa.com | www.pipusa.com

