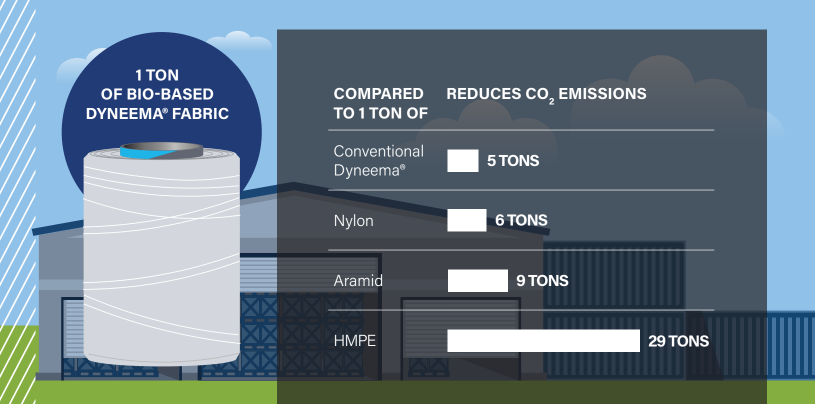




USING THE FIRST-EVER BIO-BASED FIBER

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® Great White®

NOW WITH BIO-BASED FIBERS







CUT ABRASION

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
- Seamless construction offers increased comfort and breathability
- Cotton color binding denotes sizing
- This style is also available tri-folded and shrink-wrapped for carefree dispensing through vending machines (19-D322V)



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	 €

L=MWARNING: Cancer - www.P65Warnings.ca.gov β=MWARNING: Reproductive Harm - www.P65Warnings.ca.gov 2#β=MWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov





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



ℓ= WARNING: Cancer - www.P65Warnings.ca.gov			R= <u></u> MARNING: Repr	oductive Harm - wv	ww.P65Warnings.ca.gov	C&R= <u></u> MARN	IING: Cancer and Reproductive Harm - www.P6	Warnings	.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	GAU	iE	SIZES	PROP 65
31-530R	4121X	Nitrile MicroSurface	Palm & Fingers	Gray	Recycled Material	White	Coated Seamless Knit	13		XS-2XL	





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