

Helping to Protect Life, Earth and Community.



Zero Waste

- Reduced Carbon Footprint
- Accelerated Biodegradation
- No Micro-Plastic or BPA Pollution

Recycle.
Reduce.
Reuse.



Printed material used comes from responsibly managed, FSC-certified forests. Products with FSC 100% label contribute most directly to our mission to ensure forests for all, forever.

Visit

Call MDS for Live, Fast Service & Support

We operate our distribution warehouse five days a week, every week of the year. Our phone is always answered by a live voice and we offer support to customers Monday through Friday, 8:30 am - 4:30 pm EST.

Call our family business for samples, volume price discounts, shipping requests, to place an order, ask a question or for similar products not

CORPORATE OFFICE

- 10 Lancaster Parkway Lancaster, NY 14086
- +800.274.4637
- +716.668.4001
- +716.668.4496 (fax)

info@MDSassociates.com

www.MDSassociates.com



SHOWA® SINGLE-USE NITRILE GLOVES BIODEGRADE 82% IN ONLY 386 DAYS

with **ZERO WASTE**

PER ASTM D5526 TEST CERTIFICATION

•3rd Party Validated

•FDA Food Contact Approved

Patented Low Modulus Formula

Competitively Priced

•High Performance

Conventional Gloves Require 200+ YEARS to Decompose.

Achieve 82% Biodegradation In Only 386 DAYS!



SHOWA® Biodegradable Single-Use Powder-Free Latex-Free Nitrile Gloves with Eco-Best Technology® (EBT) achieved GreenCircle® certification that meets necessary qualifications for biodegradability.

The ASTM D5526 certification demonstrated that SHOWA® EBT gloves achieved **82% biodegradation in only 386 days**, while gloves without EBT achieved only 1.9% biodegradation over the same period of time.

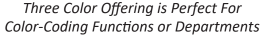
- Special Additives Provide Accelerated Biodegradation
- 3rd Party Validated
- Patented Low Modulus Formula
- Competitively Priced
- High Performance
- Zero Waste
- Reduced Carbon Footprint
- Accelerated Biodegradation

SHOWA® Single-Use Biodegradable EBT Nitrile Gloves

The World's First Certified Sustainable Disposable Latex-Free Glove

- Meets Federal regulations for food contact 21CFR, 177.2600
- 4-mil thickness
- Powder-Free / Latex-Free
- Snug-fitting, tactile & strong
- Patented low modulus formula
- Packaging is made with recycled paper or 100% post consumer waste

CODE	PRODUCT	SIZES	PACKAGING
85-6110PF	GREEN		
85-6112PF	BLACK (Fentanyl Certified)	XS, S, M, L, XL, 2XL	100 per box
85-7500PF	BLUE		(10 per case)











Achieve 82% Biodegradation In Only 386 DAYS!







Order On-Line, By Phone or E-Mail
Visit www.MDSassociates.com for prices

SHOWA® Single-Use Biodegradable EBT Nitrile Gloves

Support America! The First Domestically Made Sustainable Disposable Latex-Free Glove

Made in USA

- Meets Federal regulations for food contact 21CFR, 177.2600
- Powder-Free / Latex-Free
- Snug-fitting, tactile & strong
- Patented low modulus formula
- Special additives provide accelerated biodegradation
- Packaging is made with recycled paper or 100% post consumer waste

CODE	PRODUCT	SIZES	PACKAGING
85-7005PF	BLUE 4-MIL	XS, S, M, L, XL, 2XL	100 per box (20 per case)
85-8005PF	BLUE 8-MIL		50 per box (20 per case)

SHOWA® Single-Use Biodegradable EBT Nitrile EXAM Gloves

Support America! The First Domestically Made Sustainable Disposable Latex-Free Medical Examination Glove

- Made in USA
- Meets Federal regulations for bloodborne pathogens
- Powder-Free / Latex-Free
- Snug-fitting, tactile & strong
- Patented low modulus formula
- Special additives provide accelerated biodegradation
- Packaging is made with recycled paper or 100% post consumer waste

CODE	PRODUCT	SIZES	PACKAGING
85-M7005PF	BLUE 4-MIL	XS, S, M, L, XL, 2XL	100 per box
85-M7002PF	BLUE 2.5-MIL		(20 per case)

SHOWA® Single-Use Accelerator-Free Biodegradable EBT Nitrile Gloves

The World's First Skin-Friendly Biodegradable Disposable Accelerator-Free Latex-Free Glove

- Sensitive-skin formulation
- Meets Federal regulations for food contact 21CFR, 177.2600
- 2.5-mil thickness
- Powder-Free / Latex-Free
- Snug-fitting, tactile & strong
- Patented low modulus formula
- Special additives provide accelerated biodegradation
- Large count dispenser box produces less waste
- Packaging is made with recycled paper or 100% post consumer waste

OODL	IIIODOOI		
85-7502PF	BLUE	XS, S, M, L, XL, 2XL	200 per box (10 per case)

Achieve 92.6% Biodegradation In 21/2 Years



SW® SAFETY ECOTEK® Single Use Piedegradable Nitri

Single-Use Biodegradable Nitrile Gloves

A Portfolio of Innovative Sustainable Disposable Latex-Free Gloves

SW® Safety's Biodegradable EcoTek® Single-Use Latex-Free Powder-Free Nitrile Gloves achieve GreenCircle® certification that meets necessary qualifications for biodegradability.

The ASTM D5526 certification demonstrated that SW® nitrile gloves achieved **92.6% biodegradation in two years and six months.**

- Special Additives Provide Accelerated Biodegradation
- 3rd Party Validated
- Competitively Priced
- High Performance
- Zero Waste
- Reduced Carbon Footprint
- Accelerated Biodegradation





GLOVE TECHNOLOGIES:

Dry Core®: Naturally pulls sweat away from the skin for healthier hands. Inner moisture-wicking system creates a dry, comfortable environment.

EnerGel®: Hydrates and rejuvenates the hands for all-day comfort, less cracking and irritation. Clinically proven to improve hand health.

Breach Alert™: Dual-color, 2-ply construction provides immediate visual breach detection in outer protective barrier layer. Two distinct polymer layers add durability and dramatically improve safety.

DriTek®: Moisture-wicking flock-lined system for drier, cooler more comfortable hands. Naturally manages sweat for healthier hands and easier glove donning and doffing.

TracTek®: An aggressive high density texture pattern that maximizes surface contact and channels away fluids.

GLOVE BRANDS

PowerForm® brings new hand protection technologies to workplace performance. PowerForm® enables workers to execute tasks with more confidence, and focuses on functional advancements to optimize on-the-job performance every day.

TrueForm® is made for those who rely on daily hand protection to provide ease of use and high dexterity. With TrueForm®, quality is designed into every single style using exacting manufacturing processes for tip-to-cuff consistency, glove after glove.

MegaMan® pushes the boundaries of single-use hand protection performance, with new levels of abrasion resistance, sweat management and comfort that deliver in exceedingly severe environments. Reach for MegaMan® on the toughest jobs, when protection matters most.

2005	OLOVE PRANC				
CODE	GLOVE BRAND	COLOR	THICKNESS	SIZES	PACKAGING
82-PF-95BL	PowerForm® Dry Core®	Royal Blue	6.9-mil	XS, S, M, L, XL, 2XL	50 per box, 10 per case
82-PF-95GY	PowerForm® DriTek®	Gray	8.2-mil	XS, S, M, L, XL, 2XL	50 per box, 10 per case
82-PF-95TL	PowerForm _®	Teal	5.8-mil	S, M, L, XL, 2XL	100 per box, 10 per case
82-PF-90BK	PowerForm _®	Black	5.6-mil	S, M, L, XL, 2XL	100 per box, 10 per case
82-PF-95GW	PowerForm® EnerGel® Breach Alert™	Green	6.9-mil	XS, S, M, L, XL, 2XL	50 per box, 10 per case
82-MM-11BK	MegaMan _® DriTek _®	Black	10.1-mil	XS, S, M, L, XL, 3XL	50 per box, 10 per case
82-PF-95LG	PowerForm® EnerGel®	Green	5.9-mil	XS, S, M, L, XL, 2XL	100 per box, 10 per case
82-PF-12TL	PowerForm® w/ Extended Cuffs	Teal	7.1-mil	XS, S, M, L, XL, 2XL	50 per box, 10 per case
82-TF-95RB	TrueForm _®	Royal Blue	4.7-mil	XS, S, M, L, XL, 2XL	100 per box, 10 per case
82-PF-95OR	PowerForm® TracTek®	Orange	5.9-mil	S, M, L, XL, 2XL	100 per box, 10 per case

Conventional Gloves Require 200+ YEARS to Decompose.

Achieve 82% Biodegradation In Only 386 DAYS!

SHOWA® REUSABLE Biodegradable Chemical-Resistant EBT Nitrile Safety Gloves





- Special Additives Provide Accelerated Biodegradation
- 3rd Party Validated
- Competitively Priced
- High Performance
- Zero Waste
- Reduced Carbon Footprint
- Accelerated Biodegradation





GLOVE TECHNOLOGIES:

SHOWA® 728: Brings you the pinnacle of tactile precision and high-capacity protection against solvents and acids. This unlined glove is ideal for working in wet, greasy and oily environments.

SHOWA® 731: Brings you the pinnacle of tactile precision and high-capacity protection against solvents and acids. Comfortable flock-lining wicks perspiration and is ideal for working in cold, wet, greasy and oily environments.

SHOWA® NSK24: Providing excellent protection from a wide array of solvents, oils and acids, this cotton-lined glove is a super flexible, watertight, nitrile coated glove with high chemical and abrasion resistance with rough grip texture throughout the hand.

SHOWA® 707HVO: This hi-viz fluorescent orange nitrile glove blends the best of disposable and chemical-resistant technology to deliver optimum fit, feel and comfort while protecting against liquids, chemicals, oils, hydrocarbons, grease, abrasions. A perfect alternative to single-use gloves.

CODE	GLOVE BRAND	LENGTH	THICKNESS	SIZES		
89-731	Showa® Flock-Lined Biodegradable EBT Nitrile Gloves	13-inch	15-mil	7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL)		
89-728	SHOWA® UNLINED BIODEGRADABLE EBT NITRILE GLOVES	13-inch	15-mil	6 (XS), 7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL)		
89-NSK24	Showa® Nitrile Coated Biodegradable EBT Gloves	14-inch	15-mil	7 (S), 8 (M), 9 (L), 10 (XL)		
89-707HVO	SHOWA® HI-VIS BIODEGRADABLE EBT NITRILE GLOVES	12-inch	9-mil	7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL)		
Sold 12 pairs	Sold 12 pairs per pack					



Order On-Line, By Phone or E-Mail Visit www.MDSassociates.com for prices

Conventional Gloves Require 200+ YEARS to Decompose.

Achieve 82% Biodegradation In Only 386 DAYS!

SHOWA® REUSABLE Biodegradable Chemical-Resistant EBT Nitrile Safety Gloves

The World's First Certified Sustainable Reusable Chemical Protection Gloves



- •Special Additives Provide Accelerated Biodegradation
- 3rd Party Validated
- Competitively Priced
- High Performance
- Zero Waste
- Reduced Carbon Footprint
- Accelerated Biodegradation



New Technology Interior Liner Features Flocking Particles That Help Distribute Moisture Making It Easier To Put On and Take Off Gloves





GLOVE TECHNOLOGIES:

SHOWA's CN Series gloves provide protection for the forearm region against a broad range of chemicals with increased tensile strength allowing for better durability. This new series feature a new unique technology that performs well in oil, acid and alkaline type chemicals. The exterior wave pattern grip enhances the gripping ability and the interior material absorbs moisture making don/doffing gloves in wet conditions easier. Ideal for light chemical handling, washing, cleaning, poultry, meat & seafood processing, fruits & vegetable processing. CN Series gloves are food safe, FDA 21 CFR 177.2600 compliable.

CODE	GLOVE BRAND	LENGTH	THICKNESS	SIZES
89-CN740	Showa® CN740 EBT Nitrile Gloves	13-inch	15-mil	7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL)
89-CN741	SHOWA® CN741 EBT NITRILE GLOVES	15-inch	15-mil	7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL)
89-CN750	Showa® CN750 EBT Nitrile Gloves	13-inch	18-mil	7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL)
89-CN751	SHOWA® CN751 EBT NITRILE GLOVES	15-inch	18-mil	7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL)
Sold 12 pai	rs per pack			





Eliminate Microplastic Pollution

Uses Yarn Made From Recycled P.E.T. Bottles!

Portwest® Planet sustainable clothing uses recycled P.E.T. bottles that are shredded and extruded as a fiber and then blended with recuperated polyester yarns to create ANSI/ISEA 107 compliant high-visibility clothing that diverts landfill, minimizes the impact on the environment and reduces the natural resources consumed for reduced carbon footprint value.







79-EC76

PORTWEST® PLANET Eco Hi-Viz Garments

Sustainable Bio-Based Fiber Meets ANSI/ISEA 107 High-Visibility Standard

79-EC12 ECO HI-VIS T-SHIRT

10 PET BOTTLES ARE RECYCLED TO MAKE THIS T-SHIRT

- Environmentally friendly certified recycled
- Breathable fabric to draw moisture away from body keeping wearer cool, dry and comfortable
- Slim fit design
- Tape gap on side seams for maximum stretch
- Reflective tape for increased visibility
- UPF+50 protection
- ANSI/ISEA 107 TYPE R CLASS 2
- ANSI/ISEA 107 TYPE P CLASS 2

79-EC13 ECO HI-VIS SWEATSHIRT

27 PET BOTTLES ARE RECYCLED TO MAKE THIS T-SHIRT

- Environmentally friendly certified recycled
- Slim fit design
- Tape gap on side seams for maximum stretch
- Reflective trim on inner hem for increased visibility
- Ribbed cuffs
- ANSI/ISEA 107 TYPE R CLASS 3
- ANSI/ISEA 107 TYPE P CLASS 3

79-EC76 ECO HI-VIS VEST

7 PET BOTTLES ARE RECYCLED TO MAKE THIS T-SHIRT

- Lightweight and comfortable
- Made using 100% recycled polyester
- Reflective tape for increased visibility
- Hook and loop closure for easy access
- Generous fit
- UPF+ 40 protection
- ANSI/ISEA 107 TYPE R CLASS 2
- ANSI/ISEA 107 TYPE P CLASS 2

79-EC60 ECO HI-VIS WINTER JACKET

79 PET BOTTLES ARE RECYCLED TO MAKE THIS T-SHIRT

- Environmentally friendly certified recycled fabric
- Waterproof with taped seams prevents water penetration
- Extremely water resistant fabric finish, water beads away from surface
- Internal chest pocket and 4 storage pockets
- Hook and loop cuffs
- Detachable lined hood
- Reflective tape for increased visibility
- UPF+ 40 protection
- ANSI/ISEA 107 TYPE R CLASS 3
- ANSI/ISEA 107 TYPE P CLASS 3



Order On-Line, By Phone or E-Mail Visit www.MDSassociates.com for prices

Divert Landfill

Uses Yarn Made From Recycled P.E.T. Water Bottles!



This new G-Tek® ECOSeries $^{\mathbb{N}}$ line of coated industrial work gloves from PIP® uses the latest in bio-based and recycled fiber technologies. This eco-technology platform uses recycled P.E.T. water bottles shredded and extruded as a fiber and then blended with recuperated polyester yarns to form a seamless and non-irritating glove shell.







G-TEK® ECOSeries™ Coated GENERAL DUTY Work Gloves

Sustainable Bio-Based P.E.T. Fiber Work Gloves!

- ANSI safety rated resistance against abrasion
- OEKO-TEX® Skin Healthy Certified
- Snug fitting, comfortable
- Non-irritating
- Washable
- Resistant to chemicals, water and ultraviolet light
- Sold 12 pairs per pack

/	1000
(Global Recycled
	Standard

• Sold	12 pairs per pack	
CODE	PALM COATED	SIZES
87-31-131R	G-Tek _® ECOSeries™ Polyurethane Coated Gloves	
87-31-330R	G-Tek® ECOSERIES™ NITRILE FOAM COATED GLOVES	XS, S, M, L, XL, 2XL
87-31-530R	G-TEK® ECOSERIES™ NITRILE COATED GLOVES	



G-TEK® ECOSeries™ Coated CUT-RESISTANT Work Gloves

Sustainable Bio-Based P.E.T. Fiber Cut Safety Work Gloves!

- ANSI safety rated resistance against abrasion and lacerations
- OEKO-TEX® Skin Healthy Certified
- Snug fitting, comfortable
- Non-irritating
- Washable
- Resistant to chemicals, water and ultraviolet light
- Sold 12 pairs per pack

CODE	PALM COATING	CUT	SIZES
87-19-D322	GREAT WHITE® ECOSERIES™ PU COATED GLOVES	A4	XS, S, M, L, XL, 2XL
87-19-D324	ECOSERIES™ PU COATED GLOVES	A2	XS, S, M, L, XL, 2XL
87-41-8150R	ECOSERIES™ LATEX MICROSURFACE THERMAL GLOVES	A2	M, L, XL, 2XL











DEXTERITY® Biodegradable superiorglove Seamless Knit Nitrile Coated Work Gloves

ANSI Safety Rated Resistance Against Industrial Abrasion & Blunt Puncture Hazards

Ideal hand protection for material handling, assembly, maintenance, construction, landscaping and gardening! These Dexterity® biodegradable work gloves from Superior Glove® leave a large portion at the back of the hand uncoated which increases the flexibility and the breathability of the glove.

Thanks to special additives, the tough textured nitrile-dipped coating on these seamless knit work gloves provide accelerated biodegradation with superior ANSI rated abrasion and puncture-resistance. The ergonomically designed seamless-knitted cotton glove shell provides unsurpassed comfort and dexterity.

CODE		SIZES	PAC	KAGING
84-S15NT	Dexterity _® 15 Gauge 100% Cotton	5 (XXS) 6 (XS) 7 (S	S), 8 (M),	12 pairs
84-S7NT	DEXTERITY® 7 GAUGE 100% COTTON	9 (L), 10 (XL), 11 (2	,. · · /·	pao
84-S15OFNT	DEXTERITY® 15 GAUGE 100% VIRGIN CO	TTON		



SHOWA® Biodegradable **Seamless Knit Nitrile Coated EBT Work Gloves**

Designed to Provide Comfort, Flexibility & Optimum Tactility When Working On Delicate Projects

Ideal hand protection for material handling, assembly, maintenance, construction, landscaping, cultivation, intricate parts handling, component assembly and gardening! These SHOWA® 383 biodegradable work gloves leave a large portion at the back of the hand uncoated which increases the flexibility and the breathability of the glove.

Eco Best Technology® (EBT) accelerates the biodegradation of gloves in biologically active landfills as validated by GreenCircle® within 1-5 years. The waffle textured microporous nitrile-dipped coating on these ergonomic and snug fitting seamless knit polyester work gloves provide unsurpassed comfort, dexterity and breathability with awesome grip. The long ribbed knit cuff stays secure and keeps debris out.

PACKAGING 6 (S) 7 (M), 8 (L), 9 (XL), 10 (XXL) 12 pairs 89-383 Showa_® 383



WELLS LAMONT All Day® Knitted Sleeve Protectors

Uses Fibers Made From Recycled P.E.T. Water Bottles

Wells Lamont

Made in USA. These A2 cut-resistant All Day® knitted sleeve protectors use recycled P.E.T. water bottles that are shredded and extruded as a fiber and then blended with recuperated varns for superior snag, tear and abrasion resistance for the arm and wrist regions. Free from harsh dyes and chemicals, these All Day® protective sleeves have a inner cotton layer for added comfort with elastic on both ends. Optional thumbhole keeps sleeve tucked under the glove while providing an extra layer of protection in the palm region. Latex-free. Machine washable.

PACKAGING 78-AD 12 pairs 14-INCH SLEEVE PROTECTOR 18-INCH SLEEVE PROTECTOR 24-INCH SLEEVE PROTECTOR 18-INCH SLEEVE PROTECTOR WITH THUMBHOLE 24-INCH SLEEVE PROTECTOR WITH THUMBHOLE

Order On-Line, By Phone or E-Mail Visit www.MDSassociates.com for prices

Eliminate Plastic Pollution Uses Yarn Made From Recycled P.E.T. Bottles!

Portwest® Planet uses recycled P.E.T. bottles that are shredded and extruded as a fiber and then blended with recuperated polyester yarns to create industrial work gloves that diverts landfill, minimizes the impact on the environment and reduces the natural resources consumed for reduced carbon footprint value.



PORTWEST® PLANET Seamless Knit Palm Coated Work Gloves

Sustainable Bio-Based P.E.T. Fiber Work Gloves with Reduced Carbon Footprint Value

Portwest® AP10: Constructed with sustainable antimicrobial Bamboo fiber for outstanding breathability.

Portwest® AP12: Constructed with recycled PET yarn constructed from recycled water bottles. Ergonomic styling. Provides over 200°F contact heat protection. Anti-microbial Texpel™ Micro kills 99.9% of bacteria. Oeko-Tex® approved. Silicone-free.

Portwest® AP15: Constructed with recycled PET yarn constructed from recycled water bottles. Ergonomic styling. Anti-microbial Texpel $^{\text{TM}}$ Micro kills 99.9% of bacteria. Oeko-Tex $^{\text{RM}}$ approved. Silicone-free. Reinforced thumb crotch.

Portwest® AP18: Constructed with recycled PET yarn constructed from recycled water bottles. Ergonomic styling. Anti-microbial Texpel $^{\text{m}}$ Micro kills 99.9% of bacteria. Oeko-Tex $^{\text{m}}$ approved. Silicone-free. Reinforced thumb crotch.

CODE	PALM COATING	GAUGE	ANSI RATING	TOUCHSCREEN FUNCTIO	N SIZES	PACKAGING
79-AP10	NITRILE FOAM BAMBOO	15-gauge	None	No	6 (XS), 7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL)	12 pairs
79-AP12	NITRILE MICRO FOAM	15-gauge	Cut Level A1	Yes	6 (XS), 7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL), 12 (3XL)	12 pairs
79-AP15	NITRILE MICRO FOAM	18-gauge	Cut Level A2	Yes	6 (XS), 7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL), 12 (3XL)	12 pairs
79-AP18	NITRILE MICRO FOAM	15-gauge	Cut Level A3	Yes	6 (XS), 7 (S), 8 (M), 9 (L), 10 (XL), 11 (2XL), 12 (3XL)	12 pairs





VEGWARE™ Compostable Food Handler Gloves

Certified to Fully Breakdown within 12 Weeks

These 100% Compostable Food Prep Handler Gloves are made from embossed polylactic acid (PLA), an alternative plastic made from plants. Lightweight, easy on/off, these loose fitting food handler gloves are perfect for prepping, handling or serving fruits, fish, nuts, vegetables, meat and more! Sold by master carton.

CODE	PRODUCT	SIZES	PACKAGING
87-VGL	FOOD PREP GLOVES	M, L	100 per box, 24 per case (2400)

ORABRITE® Professional Biodegradable Bamboo Brushes

Rid Poly Waste With These Earth-Friendly Brushes

Designed for professional dental offices, these eco-friendly, naturally antibacterial professional quality bamboo handle toothbrushes feature recyclable soft nylon-6 bristles. Perfect for surface prep, cleaning small parts, teeth, food surfaces and more!

Individually wrapped in 100% recyclable paper packaging.

RODUCT	PACKAGING
ADULT 32-TUFT	1 per pouch, 72 per cas
CHILD 27-TUFT	1 per pouch, 72 per cas
COMPACT 26-TUFT W/ INDICATOR	1 per pouch, 72 per cas
FULL HEAD 39-TUFT W/ INDICATOR	1 per pouch, 72 per cas
V-TRIM 32-TUFT	1 per pouch, 72 per cas
	ADULT 32-TUFT CHILD 27-TUFT COMPACT 26-TUFT W/ INDICATOR FULL HEAD 39-TUFT W/ INDICATOR





Order On-Line, By Phone or E-Mail
Visit www.MDSassociates.com for prices

REAL STRAW Compostable Wheat Sticks

Made in USA

Rid Poly Waste With These Earth-Friendly Straws

Mix, stir, sip, feed or sample. Real Straw brand all-natural wheat straw sticks are made entirely by nature, from the stem of the wheat plant and are the perfect alternative to plastic stirrers and straws. Gluten-free.

CODE	STYLE	PACKAGING
19-RWS-5	5-INCH	10/500's (5000)
19-RWS-7	7½-INCH	10/500's (5000)

ECOSMART® Compostable Food Trays

Made In IISA

These unbleached base board food trays feature compostable polycoat paper substrate and contain 92% compostable cellulose fiber. Ideal for feeding or food portion control. *Contact for other sizes and styles not listed.*

CODE	STYLE	PACKAGING
19-15000559 ES50U 5 9/32" x 3 3/4" x 1 3/8"	1/2 LB	4/250's (1000)
19-15000556 ES100U 6 1/4" x 4 11/16" x 1 19/32"	1 LB	4/250's (1000)
19-15000555 ES300U 8 3/8" x 5 13/16" x 2 3/32"	3 LB	2/250's (500)















VEGWARE™ Compostable Portion Pots

Made from plant-based PLA, these compostable, award winning crystal clear portion pots are ideal control for nectar, seeds, dips, inks, dressing, shot glasses, food sampling, medicine, paints and more! Stackable. Optional compostable lids available.

CODE	STYLE	PACKAGING
19-VWPP1 19-CF7057	1-oz Portion Pots 2-oz Portion Pots	50/100's (5000) 20/100's (2000)
19-CF7057	4-oz Portion Pots	20/100's (2000) 20/100's (2000)

VEGWARE™ Compostable Containers

These award winning compostable plant based white PLA-lined soak-proof containers are made of sustainable board. Ideal containers for water, feed, worms/bait, herbs or to start plant seedlings. Make great denture soaks. Stackable. *Optional compostable lids available*.

CODE	STYLE	PACKAGING
19-SC-06G	6-oz Containers	50/20's (1000)
19-SC-08G	8-oz Containers	50/20's (1000)
19-SC-12G	12-oz Containers	20/25's (500)
19-SC-16G	16-oz Containers	20/25's (500)
19-SC-24G	24-oz Containers	20/25's (500)
19-SC-32G	32-oz Containers	20/25's (500)

VEGWARE™ Compostable Mixing Bowls

Made from plant-based PLA, these Vegware™ crystal clear, wide bowls provide a panoramic view and are the ultimate in style and versatility. Ribbed design allows easy gripping, serving, mixing and carrying of food or water. Stackable. *Optional compostable lids available*.

CODE	STYLE	PACKAGING
	24-OZ CLEAR MIXING BOWLS Width: 14.5" Depth: 18.8"	4/75's (300)
	32-OZ CLEAR MIXING BOWLS Width: 14.5" Depth: 20.3"	4/75's (300)

VEGWARE™ Compostable Food Bases

These compostable white bagasse bases made from reclaimed sugarcane are for ideal for water, feed, fruits, vegetables, herbs or to start plant seedlings and more. Stackable. *Optional compostable lids available*.

CODE	STYLE	PACKAGING
19-V3-GB16 16-oz Length: 7.17" Width: 7.68"	Height: 1.57"	12/50's (600)
19-V4-GBCC 18-OZ Length: 7.68" Width: 7.09"	DIVIDED Height: 1.57"	12/50's (600)
19-V3-GB22 22-oz Length: 7.17" Width: 7.68"	Height: 2.56"	12/50's (600)
19-V4-GB22 22-OZ Length: 7.68" Width: 7.09"	Height: 1.69"	12/50's (600)
19-V4-GB32 32-OZ Length: 7.68" Width: 7.09"	Height: 2.56"	12/50's (600)
19-V5-GB42 42-OZ Length: 9.84" Width: 7.09"	Height: 1.69"	12/50's (600)
19-V5-GB60 60-oz Length: 9.84" Width: 7.09"	Height: 2.56"	12/50's (600)

Certified to Fully Breakdown within 12 Weeks

(See Website For More Compostable Food Containers)







Reduce Landfill Pollution
Containers Use Plant-Based PLA
Compostable Resins



Made with all natural bentonite clay that is packaged in a high quality sustainable Kraft paper, Dri Clay® desiccants are biodegradable certified per ASTM standard D5511 and ISO 15985 and FSC (Forest Stewardship Council) certified. Dri Clay® Kraft desiccant packs also meet U.S. FDA requirements for contact with food and pharmaceuticals.



MICRO-PAK® DRI CLAY® Biodegradable All-Natural Desiccant Packets





Strengthen your brand and protect products longer while preserving the planet by converting to Micro-Pak® Dri Clay® all natural, plastic-free biodegradable desiccants. Dri Clay® desiccants decompose 90% within 30 days yet offer the best possible protection to any product—especially those sensitive to moisture like textiles, home furnishings, pharmaceuticals, food, wood, paper, electronic appliances, medical devices, metal components and many others.

Micro-Pak® Dri Clay® sustainable moisture absorber packets are proven to reduce humidity faster and to lower levels than silica gel and calcium chloride. In addition, the production processes require zero chemical inputs or additives, as well as low energy and low water consumption resulting in a small carbon footprint.

Appreciated by consumers, Micro-Pak® Dri Clay® desiccants are environmentally responsible, non-toxic and can be safely disposed in landfill where clay is returned to the earth in its natural state. Featuring water-based inks and adhesives, Dri Clay® does not release harmful or toxic chemicals into the soil nor does it contaminate water systems.

*Certificates and test reports available on request

CODE	STYLE	PACKAGING
100-MPDC-1G	1 GRAM (1/33 UNIT) MICRO-PAK® DRI CLAY® DESICCANT	2000 per pouch, 3 per case (6000)
100-MPDC-2G	2 GRAM (1/16 UNIT) MICRO-PAK® DRI CLAY® DESICCANT	2000 per pouch, 2 per case (4000)
100-MPDC-6G	6 GRAM (1/6 UNIT) MICRO-PAK® DRI CLAY® DESICCANT	500 per pouch, 4 per case (2000)
100-MPDC-17G	17 GRAM (1/2 UNIT) MICRO-PAK® DRI CLAY® DESICCANT	400 per pouch, 2 per case (800)
100-MPDC-33G	33 GRAM (1 UNIT) MICRO-PAK _® DRI CLAY _® DESICCANT	200 per pouch, 2 per case (400)
100-MPDC-66G	66 GRAM (2 UNIT) MICRO-PAK® DRI CLAY® DESICCANT	100 per pouch, 2 per case (200)

10 Lancaster Parkway • Lancaster NY 14086



WORKING TO ELIMINATE SINGLE-USE PLASTIC FROM THE GLOBAL SUPPLY CHAIN

TOGETHER WE CAN CREATE A SAFER ENVIRONMENT

Conservation and preservation of our natural resources is critical to protecting habitats. One way to be more sustainable is to reduce landfill and micro-plastics that leach harmful BPA's. Consider replacing single-use plastics with our biodegradable and compostable products at your facility today.

