FIENDLY NRS (NATURAL RUBBER SPONGE)



500 mL PET bottle/pair

prevented from choking our oceans and landfills

gr**e**en

Every pair keeps one bottle out of our oceans or landfills. The same great performance you'd expect from a regular glove with the same construction.

Reliable grip

Excellent dry and good wet grip

360° breathability

Specially formulated sponge coating provides better breathability than a crinkle latex coating

Ergonomically designed

... for improved comfort, dexterity, flexibility and tactility

90% recycled polyester

... uses less water and energy, reducing the carbon footprint and plastic waste

ecofriendly



90% RECYCLED YARN



CO²
REDUCED
19g/pair



BIOMASS ENERGY GENERATES 23x less CO₂ VS COAL



Contains 90% RCS Certified Recycled Polyester Certified by Control Union CU1119762

APPLICATIONS

- General Maintenance
- Construction Activities
- Gardening
- Warehousing
- Retail

Style Code	W5-450BG(SS)-NRS-(GN or OG)-Size	
Glove Name	Eco-Friendly NRS	
Sizes	S,M,L,XL,2XL	
Liner	Recycled polyester liner	
Liner Color	Green	
Coating	NRS (Natural Rubber Sponge)	
Dip Levels	Palm Coating	
Coating Color	Green or Olive Green	



The coating on these gloves is treated with Sanitized® antimicrobial material protection and odor-reducing technology. Sanitized® will not protect the wearer of this garment against disease-causing bacteria.

Abrasion	_	0	1	2	3	4					
Cut (Coupe)		0	1	2	3	4	5				
Tear	EN388: 2016	0	1	2	3	4					
Puncture		0	1	2	3	4					
Cut (TDM)	•	-	A	В	С	D	Е	F			
Cut	ASTM F2992	-	A1	A2	A3	A4	A5	A6	A7	A8	A9
Abrasion (Taber)	ASTM D3389	-	1	2	3	4	5	6			



















Every pair keeps one bottle out of our oceans or landfills. The same great performance you'd expect from a regular glove with the same construction.

WHY?

We're committed to making safety sustainable, and consumers are increasingly demanding sustainability in the products they buy. These eco-friendly gloves are our first step in meeting that consumer demand.

Plus, with their ergonomic design and seamless construction, these gloves offer comfort, dexterity, breathability and durability.

TRUE VALUE OF THIS GLOVE

This glove is about the fundamental idea that we can make a difference in the fight to save our environment, and we can start with a single pair of gloves. If you believe in that, and your customers believe in that, then we can take our first steps on this journey together.

KEY MARKETS AND APPLICATIONS

• Construction, Gardening, Warehousing, Retail

ECO-FRIENDLY NRS	EN388:2016 +A1:2018	EN407: 2004	ASTM F2992	ANSI Puncture
W5-450BG(SS)-NRS-GN-Size W5-450BG(SS)-NRS-OG-Size	2121A	X1XXXX	A1	3
W5-450BG(SS)-NRS-OG-Size				

Recycled polyester liner with a Natural rubber sponge (NRS) coating. Available sizes S,M,L,XL,2XL



















MIDAS SAFETY AND SUSTAINABILITY

Supporting the United Nations' Sustainability Development Goals (SDG), we have finalised our targets for 2023 around seven pillars; People, Climate, Water, Energy, Waste, Product and Packaging

















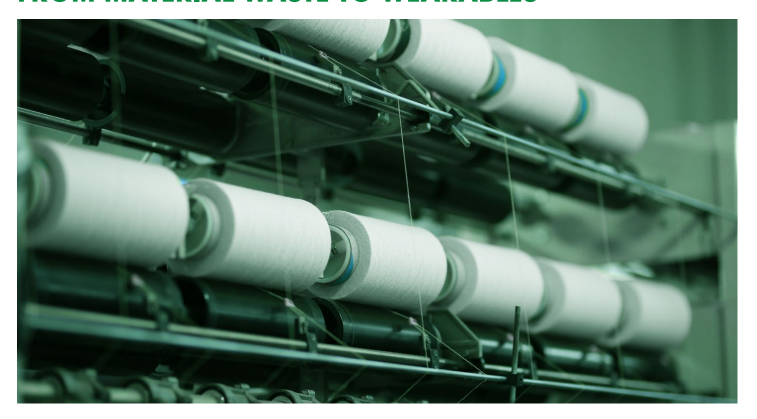








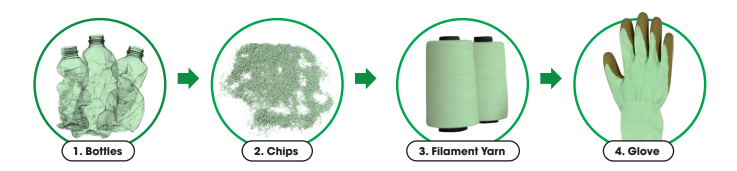
FROM MATERIAL WASTE TO WEARABLES



PLASTIC

Unlike polyester, recycled polyester uses PET (polyethylene terephthalate) as the raw material. This is the same material that is used in clear plastic water bottles, and recycling it to create the fabric prevents it from going to landfills and oceans.

- Less soil contamination, air and water pollution
- 33-53% less energy consumption; reduces dependence on petroleum as a fossil fuel
- Gloves created from recycled polyester can be recycled over and over again with no degradation in quality, allowing us to minimize wastage









PACKAGING

Packaging and packaging material is a key area of focus for Midas Safety as we aim to reduce the waste generated and the CO₂ footprint through our Packaging value chains and materials.

Our Commitment to a Sustainable Planet

Our sustainable packaging initiatives are focused on weight reduction and ecological sourcing, based on the 5 Rs principle. We have reduced the gram per inch material (Paper and plastic) used in packaging material, use of recycled paper in product User Information (UI) sheet, use of paper carton made in combination of virgin and recycled paper and use of corrugated carton with reduced number of plies. These initiatives will not only be helpful in reducing our product carbon footprint but will also contribute towards reducing the resultant waste.



REMOVE	Unnecessary packagingMetal from packaging
REFUSE	Individual packaging for bulk productsNon-compliant suppliers
REDUCE	Packaging weightVirgin paperPlastic packaging accessoriesPlastic coatings
REUSE	Internal transfer packagingEncourage customer packaging reuse
RECYCLE	Recycled Paper for packaging

SUSTAINABLE PACKAGING INITATIVES IMPACT IN 2021

Paper, cardboard & plastic reduction



Trees saved



Reduced paper waste



CO₂ reduction





Plastic reduction



CO₂ reduction





