

MIDAS green

making safety sustainable









making safety sustainable

Introducing Midas Green, our eco-friendly range of hand protection.

WHY SHOULD YOU CONSIDER MIDAS GREEN GLOVES?

Consumers are becoming more environmentally conscious and are demanding products which cause less or zero harm to the environment. At Midas Safety we are committed to making safety sustainable, and are proud to introduce the eco-friendly Midas Green range as a first step in meeting this demand.

These eco-friendly gloves offer the same comfort, dexterity, breathability and durability you have come to expect of Midas Safety hand protection.

THE TRUE VALUE OF THE MIDAS GREEN RANGE.

The true benefit in the Midas Green glove range is in the selection of recycled polyester yarn. The yarn is derived from a 5-step process which converts plastic bottles (PET) to the base materials used to produce high-quality hand protection.

In addition, the production process employs significantly less water and energy consumption along with reduced carbon footprint and plastic waste.

KEY

These symbols are used throughout this catalogue to help with understanding the environmental impacts.



Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product.

Contains (percentage)% RCS Certified Recycled Yarn (material number) Certified by Control Union (CU number)

Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



number of 500 **mL PET bottles** recycled per pair

% of content sustainable

% of

fibers





recycled

CO_e reduction per pair vs non-eco version of glove

Sri Lankan factories utilize renewable energy sources which produce 6x less CO, emissions compared to natural gas

WHY PARTNER WITH US?

MAKING SAFETY SUSTAINABLE

Sustainability

- At Midas Safety, we are committed to minimizing the impact of our business operations on the planet, from the energy we consume to the resources and materials we use. Find out more about our targets focused around seven pillars of sustainability: People, Climate, Water, Energy, Waste, Product and Packaging on our website https://www.midassafety.com/about-us/sustainability/
- Backed by data and independent audits, you can be assured that Midas Safety's social, environmental and economic policies and strategies will provide you with products and a service that complies with the latest in environmental legislation, ethical labour management and consistency in quality and sourcing for your portfolio.
- With state-of-the-art manufacturing in Pakistan, Sri Lanka and Bangladesh, Midas Safety is working hard to incorporate industry leading measures to reduce our impact on the environment through carbon emissions reduction initiatives, managing water usage throughout our process and reducing our waste. All this together will help ensure that you can promise the same to your customers.

STRIVING FOR THE FUTURE OF WORKER SAFETY

Innovation

- With our own innovation centre for yarn, textile and fabric development and another centre of development and testing of new materials, polymers and chemicals, we can bring our expertise in coatings, yarns, knitting and former technologies to your own unique hand protection and safety workwear products.
- Our continuous improvements in new product development and eco-friendly range of technologies and innovations means we can offer you the most innovative and up-to-date hand protection and safety wear technology.

ALWAYS THE SAME. ALWAYS EXCEEDING.

Quality

- We pride ourselves on producing products which meet the highest of standards. At Midas Safety, our use of data-driven decision-making and a vertically integrated production process provides continuous improvement in our business and manufacturing processes, from materials sourcing and selection, through to high performance in testing and global certifications.
- Compliance with CE and ANSI standards, as well as REACH, Prop 65, restricted substance monitoring by Intertek (Germany) and Oeko-Tex[®].
- Our materials and textiles exceed performance benchmarks for water-repellency, comfort, breathability, chemical protection and thermal insulation.
- Quality Standards
 ISO 9001:2015, ISO 14001:2015, EU Regulation 2016/425 Module D, GRS, OCS, BCI, WRAP, ISO 45001:2018, Oeko-Tex®, Sedex 4-Pillar, 5S and WWF-Green Office.

SUCCESSFUL PEOPLE. ENGAGED WORKERS.

People

- With a professional experienced sales force in most major markets (Europe, North and South America as well as the Middle East, Japan, Australia and New Zealand), we can provide you with the benefit of global experience locally.
- We believe that our people are our most important asset. We work tirelessly at the health, safety and wellbeing of our employees, their families and the communities in which they live.
- We also work tirelessly to ensure the ethical treatment and the cultural, race and gender diversity of those we employ, offering them the opportunity to improve themselves and the quality of our products and processes by extensive training and development.

ECO-FRIENDLY SPLENDORTM OUR FLAGSHIP ECO-BASED GENERAL PURPOSE GLOVE.

This unique innovation utilizes an eco-friendly liner containing 23% recycled content composed of recycled pre-consumer cotton (10%) and recycled post consumer polyester (13%), plus a natural rubber coating. The production process employs significantly less water and energy consumption along with reduced carbon footprint and plastic waste.

FEATURES

ISO 13997 Cut B hand protection without expensive or abrasive cut-resistant fibers

Absorbs sweat, keeping hands comfortable and cool

Excellent wet and dry grip

Warning: These products contain Natural Rubber Latex, which may cause allergic reactions in some individuals.

APPLICATIONS

General Maintenance, Construction Activities, Gardening, Warehousing and Retail



Glove eco-friendly Splendor™ Style Code W3-110-NL-COGR Sizes S-XXL (7-11) Liner Blend of recycled pre-consumer cotton and recycled post-consumer polyester Coating Crinkle Natural Latex Coating Colours Natural liner / Olive Green coating



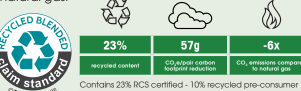
The coating on these gloves is treated with Sanitized[®] antimicrobial material protection and odor-reducing technology. Sanitized[®] will not protect the wearer of this garment against disease-causing bacteria.



One **500 mL PET bottle/ pair** kept out of our oceans and landfills

ENVIRONMENTAL SAVINGS

The carbon footprint is $907g CO_2e$ per pair, which is $57g CO_2e$ less per pair compared to virgin polyester. Plus, this glove is manufactured using renewable energy sources, which produce $6x \text{ less } CO_2$ emissions compared to natural gas.



cotton (RM0106) and 13% recycled post-consumer polyester (RM0189). Certified by Control Union CU1119762

Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



ECO-FRIENDLY SPLENDOR™ LITE

A RECYCLED POLYESTER VERSION OF OUR FLAGSHIP ECO-BASED GLOVE.

This glove contains **32% recycled post consumer polyester,** plus a natural rubber coating. The production process reduces energy consumption along with carbon footprint and plastic waste.

FEATURES

Highly flexible, soft with excellent dexterity and tactility

Crinkle texture channels water away, allowing greater surface area contact grip

Excellent wet and dry grip

Warning: These products contain Natural Rubber Latex, which may cause allergic reactions in some individuals.

APPLICATIONS

General Maintenance, Construction Activities, Gardening, Warehousing and Retail



Glove	eco-friendly Splendor™ Lite		
•••••	W5-450(SS)-NL-C		
Sizes	S-XXL (7-11)		
Liner	Recycled post-consumer polyester machine knitted liner		
Coating	Crinkle Natural Latex Coating		
Colours	White liner / Green or Olive Green coating		

Sanitized Actifiesh th

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.





One **500 mL PET bottle/pair** kept out of our oceans and landfills

ENVIRONMENTAL SAVINGS

The carbon footprint is 416g CO₂e per pair, which is 27g CO₂e less per pair compared to virgin polyester. Plus, this glove is manufactured using renewable energy sources, which produce 6x less CO₂ emissions compared to natural gas.



Contains 32% RCS certified recycled post consumer polyester (RM0189). Certified by Control Union CU1119762

Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



ECO-FRIENDLY WINTER SPLENDORTM OUR FLAGSHIP ECO-BASED WINTER GLOVE.

This unique innovation contains **28% recycled** content - **4% recycled pre-consumer** cotton and **24% recycled post-consumer** polyester, plus a natural rubber coating.

The production process employs significantly less water and energy consumption along with reducing plastic waste by keeping PET bottles out of oceans and landfills.

FEATURES

Soft, durable and flexible coating that keeps hands comfortable

Offers protection from contact heat and cold

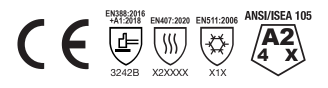
Layered construction offers cut resistance

Excellent wet and dry grip

Warning: These products contain Natural Rubber Latex, which may cause allergic reactions in some individuals.

APPLICATIONS

Cold Weather Applications, Cold storage, Construction Activities, Commercial Fishing, Gardening, General Maintenance



Glove	eco-friendly Winter Splendor™			
Style Code	W51PW-450-215V-FC			
Sizes	S-XXL (7-11)			
Liner	Liner Recycled pre-consumer cotton/recycled post consumer polyester/Viscose liner			
Coating	Crinkle Natural Latex Coating			
Colours	Natural liner / Green or Olive Green coating			
	The coating on these gloves is treated with Sanitized®			

Sanitized Actifresh

antimicrobial material protection and odor-reducing technology. Sanitized® will not protect the wearer of this garment against disease-causing bacteria.



Two **500 mL PET bottles/ pair** kept out of our oceans and landfills

ENVIRONMENTAL SAVINGS

The carbon footprint is 1,243g CO_2e per pair. Plus, this glove is manufactured using renewable energy sources, which produce 6x less CO_2 emissions compared to natural gas.



(RM0106) and 24% recycled post-consumer polyester (RM0189). Certified by Control Union CU1119762

Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)

June 12, 2025



ECO-FRIENDLY ANR **54% RECYCLED POLYESTER WITH OUR ADVANCED NATURAL RUBBER (ANR)** COATING WITH A UNIQUE GRIP PATTERN.

This glove uses an eco-friendly liner containing 54% recycled post-consumer polyester, plus a natural rubber coating. The production process employs significantly less energy consumption along with reducing plastic waste by keeping PET bottles out of oceans and landfills.

FEATURES

Special suction cup pattern which leads to excellent wet and dry grip

Highly flexible, soft with excellent dexterity and tactility

Warning: These products contain Natural Rubber Latex, which may cause allergic reactions in some individuals.

APPLICATIONS

General maintenance, construction activities, gardening, warehousing and retail



Glove	eco-friendly ANR
Style Code	W5-450BG(SS)-ANR
Sizes	XS-XXXL
Liner	Recycled post consumer polyester machine knitted liner
Coating	ANR natural latex palm coating
Colours	Green liner / Green or Olive Green coating
•••••	••••••



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.



REACH

One 500 mL PET bottle/pair kept out of our oceans and landfills

ENVIRONMENTAL SAVINGS

The carbon footprint is 557g CO₂e per pair. Plus, this glove is manufactured using renewable energy sources, which produce 6x less CO₂ emissions compared to natural gas.



Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



MDAS GREEN • making safety sustainable •

ECO-FRIENDLY NRS 48% RECYCLED POLYESTER WITH OUR NATURAL RUBBER SPONGE (NRS) COATING.

This glove uses an eco-friendly lliner containing 48% recycled post-consumer polyester, plus a natural rubber sponge coating. The production process employs significantly less energy consumption along with reducing plastic waste by keeping PET bottles out of oceans and landfills.

FEATURES

Excellent dry and good wet grip

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

Ergonomically designed for improved comfort, dexterity, flexibility and tactility

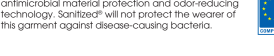
Warning: These products contain Natural Rubber Latex, which may cause allergic reactions in some individuals.

APPLICATIONS

General maintenance, construction activities, gardening, warehousing, retail



Glove	eco-friendly NRS		
Style Code	W5-450BG(SS)-NRS-(GN or OG)-Size		
Sizes	S-XXL		
Liner	Liner Recycled post consumer polyester machine knitted liner		
Coating	NRS natural latex palm coating		
Colours	Green liner / Green or Olive Green coating		
Sanitiged. Actifresh	The coating on these gloves is treated with Sanitized® antimicrobial material protection and odor-reducing technology. Sanitized® will not protect the wearer of		



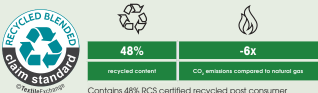


One 500 mL PET bottle/pair kept out of our oceans and

ENVIRONMENTAL SAVINGS

landfills

The carbon footprint is 456g CO₂e per pair. Plus, this glove is manufactured using renewable energy sources, which produce 6x less CO₂ emissions compared to natural gas.



Contains 48% RCS certified recycled post consumer polyester (RM0189). Certified by Control Union CU1119762

Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



ECO-FRIENDLY HPT® WITH TOUCHSCREEN

34% RECYCLED NYLON/POLYESTER WATER-REPELLENT GLOVE WITH TOUCHSCREEN CAPABILITY.

> This glove uses eco-friendly material containing 34% blend of recycled post-consumer polyester (17%) and recycled pre-consumer nylon (17%), and the production process consumes significantly less energy and reduces plastic waste.

FEATURES

Enhanced grip in wet conditions: Soft and flexible hydropellent coating repels liquids, improving grip

> 360° anti-wet treatment: Both liner and coating are treated for splash protection

Touchscreen capable in thumbs and index fingers: No need to take gloves off to use touchscreens

The touchscreen feature of the device, if present, must be turned on and adjusted. Since the gloves have conductive properties, do not use in areas that have a potential risk of static discharge and electric shocks. Performance of touchscreen functionality may vary due to temperature and humidity. Touchscreen compatibility depends upon the type of device, sensitivity of device, the way the device is operated, ambient conditions, type of coating and fitting of the glove.

APPLICATIONS

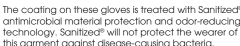
General maintenance, Gardening, Construction, Plumbing, Logistics, Warehousing

 ϵ

EN388:2016 ANSI/ISEA 105



•••••	•••••••••••••••••••••••••••••••••••••••
Glove	Eco-Friendly HPT [®]
Style Code	PD-ST4001-GYMGRNPK-SIZE(FTS) (Grey) PD-ST4001-BBSRNPK-SIZE(FTS) (Black)
Sizes	XS,S,M,L,XL,XXL,XXXL
Liner	Recycled post-consumer polyester, recycled pre-consumer nylon and spandex liner
Coating	HPT® palm coating
Colours	Black or Melange Grey liner / Black or Grey coating
	REACH



antimicrobial material protection and odor-reducing technology. Sanitized® will not protect the wearer of this garment against disease-causing bacteria.

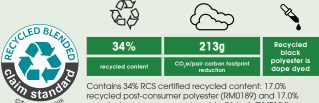




One 500 mL PET bottle/pair kept out of our oceans and landfills

ENVIRONMENTAL SAVINGS

The carbon footprint is 494g CO₂e per pair which is 213g CO₂e less per pair compared to virgin Nylon.



recycled pre-consumer polyamide (Nylon) (RM0184). Certified by Control Union CU1253767

Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



ECO-FRIENDLY PU A RECYCLED POLYESTER GLOVE WITH A PU COATING

This unique innovation contains 62% recycled post-consumer polyester material. The production process employs significantly less energy consumption along with reduced carbon footprint and plastic waste.

FEATURES

These super-sleek gloves offer maximum comfort and tactile sensitivity and dexterity

Good grip in all conditions

No-slip coating for secure handling of devices

APPLICATIONS

Precision Assembly and Engineering, Appliance Manufacturing, Automotive Manufacturing and Mechanical Work, Handling Medical Equipment, General Maintenance, Carton Handling



Glove	eco-friendly PU		
Style Code	White: 12-6VS00-WT Grey: 12-6VS00-GY		
Sizes	XS-XXXL		
Liner	Recycled post-consumer polyester MK liner		
Coating	PU palm coating		
Colours	White liner / White or Grey coating		
	REACH		



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.



One **500 mL PET bottle/pair** kept out of our oceans and landfills

ENVIRONMENTAL SAVINGS

The carbon footprint is $333g \text{CO}_2\text{e}$ per pair, which is $24g \text{CO}_2\text{e}$ less per pair compared to virgin polyester. Plus, this glove is manufactured using renewable energy sources, which produce 6x less CO_2 emissions compared to natural gas.



polyester (RM0189). Certified by Control Union CU1151096

Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



ECO-FRIENDLY ULTRA LITE PU GLOVES

EFFORTLESS COMFORT. MAXIMUM FUNCTIONALITY.

This gloves contain 67% recycled pre-consumer nylon material. They offer maximum comfort and tactile sensitivity and the entire coating is touchscreen compatible, so workers can enjoy full touchscreen functionality, without ever having to take off their gloves.

> Pre-consumer recycled nylon reduces waste, saves water, and lessens reliance on petroleum-based resources, all contributing to a lower carbon footprint.

FEATURES

Excellent grip in all conditions No-slip coating for secure handling of devices Exceptional tactile sensitivity and dexterity Black PU coating is compatible with all touchscreen devices

The touchscreen feature of the device, if present, must be turned on and adjusted. Since the gloves have conductive properties, do not use in areas that have a potential risk of static discharge and electric shocks. Performance of touchscreen functionality may vary due to temperature and humidity. Touchscreen compatibility depends upon the type of device, sensitivity of device, the way the device is operated, ambient conditions, type of coating and fitting of the glove.

APPLICATIONS

Precision Assembly and Engineering, Appliance Manufacturing, Automotive Manufacturing and Mechanical Work, Electronic Manufacturing, Handling Medical Equipment, Handling of Photonics and Semiconductor Devices, General Maintenance



	•••••••••••••••••••••••••••••••••••••••
Glove	Eco-Friendly Ultra Lite PU Gloves
Style Code	12-8-6S7N-BK-TS
Sizes	S-XXL
Liner	Recycled pre-consumer Nylon
Coating	Polyurethane
Colours	Navy Blue liner / Black coating
-	



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.





ENVIRONMENTAL SAVINGS

The carbon footprint is 375g CO₂e per pair, which is 45g CO₂e less per pair compared to virgin Nylon. Plus, this glove is manufactured using renewable energy sources, which produce 6x less CO₂ emissions compared to natural gas.



Contains 67% RCS certified recycled pre-consumer nylon (RM0184), Certified by Control Union CU1151096

Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



ECO-FRIENDLY PU CUT DA4 WITH TOUCHSCREEN

A LINER CONTAINING 46% RECYCLED POST-CONSUMER POLYESTER AND 11% TENCEL™ LYOCELL PROCESSED NATURAL FIBERS.

This unique innovation utilizes a liner containing 57% eco-friendly content,

plus a Polyurethane coating. The the production process consumes significantly less energy and reduces plastic waste.

FEATURES

Cut resistant Good all-around grip Form fitting and dextrous Touchscreen compatible

The touchscreen feature of the device, if present, must be turned on and adjusted. Since the gloves have conductive properties, do not use in areas that have a potential risk of static discharge and electric shocks. Performance of touchscreen functionality may vary due to temperature and humidity. Touchscreen compatibility depends upon the type of device, sensitivity of device, the way the device is operated, ambient conditions, type of coating and fitting of the glove.

APPLICATIONS

Metal fabrication, glass handling, automotive assembly, sheet metal



Glove	Eco-Friendly PU Cut DA4 with Touchscreen			
Style Code	ACM5P-4571BW-PU-BK-L(TS)			
Sizes	XXS-XXXL			
Liner	Recycled post-consumer polyester, spandex and Tencel™ Lyocell composite liner			
Coating	Polyurethane			
Colours	Dark Grey liner / Black coating			
Sanitized	The coating on these gloves is treated with Sanitized® antimicrobial material protection and odor-reducing			

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.





One **500 mL PET bottle/pair** kept out of our oceans and landfills

ENVIRONMENTAL INFO

This glove has recycled polyester and Tencel[™] Lyocell processed natural fibers as components of its construction. The carbon footprint is 700g CO₂e per pair.



Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



ECO-FRIENDLY PFT CUT DA5 WITH TOUCHSCREEN

A CUT RESISTANT ECO-BASED GLOVE, WITH A LINER CONTAINING 20% RECYCLED POST-CONSUMER POLYESTER AND 10% TENCEL™ LYOCELL PROCESSED NATURAL FIBERS.

> This unique innovation utilizes a liner containing **30% eco-friendly content**, plus a Premium Foam Technology nitrile coating. The the production process consumes significantly less energy and reduces plastic waste.

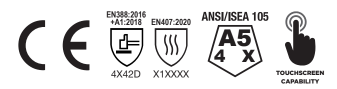
FEATURES

Cut resistant Excellent all-around grip Thumb crotch reinforcement for extended durability Touchscreen compatible

The touchscreen feature of the device, if present, must be turned on and adjusted. Since the gloves have conductive properties, do not use in areas that have a potential isk of static discharge and electric shocks. Performance of touchscreen functionality may vary due to temperature and humidity. Touchscreen compatibility depends upon the type of device, sensitivity of device, the way the device is operated, ambient conditions, type of coating and fitting of the glove.

APPLICATIONS

Fine assembly, Automotive, Metal Fabrication, Injection Moulding, Construction



Glove	Eco-Friendly PFT Cut DA5 with Touchscreen			
Style Code	ACM8P-4571CSP-PFT-BK (TS) (TCD-9N-BK)			
Sizes	s XXS-XXXL			
Liner	Liner Recycled post-consumer polyester, spandex and Tencel™ Lyocell HPPE composite liner			
Coating	PFT Coating			
Colours	Grey liner / Black coating			
Sanitized	The coating on these gloves is treated with Sanitized® antimicrobial material protection and odor-reducing			

Ine 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.



traction to disposal of final product at end-of-life)





One **500 mL PET bottle/pair** kept out of our oceans and landfills

ENVIRONMENTAL INFO

This glove has recycled polyester and TencelTM Lyocell processed natural fibers as components of its construction. The carbon footprint is 1,191g CO_2e per pair.



Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



ECO-FRIENDLY SPLENDOR™ CUT EA5

A CUT RESISTANT VERSION OF OUR ECO-BASED GLOVE MADE WITH ARAMID AND RECYCLED POST-CONSUMER POLYESTER.

A modern product with an eco-friendly liner containing 19% recycled post-consumer **polyester**, plus a natural rubber coating. The the production process consumes significantly less energy and reduces plastic waste.

FEATURES

Recycled polyester-aramid composite liner delivers a high level of cut resistance

> Ergonomically designed for good dexterity, flexibility and comfort

Natural Latex coating offers reliable abrasion and increased tear resistance

Good grip in wet and dry conditions

Warning: These products contain Natural Rubber Latex, which may cause allergic reactions in some individuals

APPLICATIONS

Glass and ceramics handling, handling sharp edged objects, construction, industrial applications, automotive manufacturing, intricate assembly



Glove	eco-friendly Splendor™ Cut EA5		
Style Code	W3P-PA-GL-ST-YL-NL-COGR		
Sizes	S-XXL		
Liner	Recycled post-consumer polyester-aramid-composite liner		
Coating	Crinkle natural latex coating		
Colours	Yellow&White liner / Olive green coating		
	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.





One 500 mL

PET bottle/pair kept out of our oceans and landfills

ENVIRONMENTAL INFO

This glove has recycled polyester as a component of its construction and the carbon footprint is 962g CO₂e per pair. Plus, this glove is manufactured using renewable energy sources, which produce 6x less CO₂ emissions compared to natural gas.



Products certified to the RCS contain the recycled content that has been independently verified at each stage of the supply chain, from the recycler to the finished product. Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)





BIODEGRADABLE NITRILE DISPOSABLE

A BIODEGRADABLE NITRILE ALTERNATIVE TO REGULAR DISPOSABLE GLOVES

ASTM D5511-18 Study: approximately 79% degradation in less than three years.

The unique formulation maintains the same physical properties and delivers the same performance as regular nitrile

FEATURES

Landfill-biodegradable, degrades much faster than typical nitrile glove

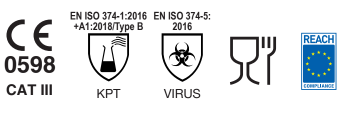
Protection against specified, low risk solvents and mild chemicals

Food Safe - USA (FDA 21CFR 177.2600), and EC NO:1935:2004 for handling a variety of food stuffs for a short period of time

Latex-free and Silicone-free

APPLICATIONS

General purpose, low risk chemical handling, assembly and maintenance usage, food handling, automotive, agriculture



	CHEMICAL	LEVEL
Κ	40% Sodium Hydroxide	6
Ρ	30% Hydrogen Peroxide	4
Т	37% Formaldehyde	2

Glove	MIDAS ENVI - Biodegradable Nitrile Disposable			Style Code	SNAET-245FG-BD
Sizes	XS-XXL	Powdering	Powder Free	Color	Forest Green
Thickness	4.5 mil	Cuff	Beaded Cuff	AQL	1.5
	245 mm	Surface Finish	Fully Textured		100/dispenser, 1000/carton



Ideal for those looking to lessen their landfill waste footprint!

ENVIRONMENTAL INFO

The carbon footprint is $231g \text{ CO}_2e$ per pair, plus, this glove is manufactured using renewable energy sources, which produce 6x less CO_2 emissions compared to natural gas.

Midas Safety uses the Life Cycle Assessment (LCA) tool in accordance with ISO 14040 and 14044 standards. Assessment Boundary: 'Cradle to Grave' (raw material extraction to disposal of final product at end-of-life)



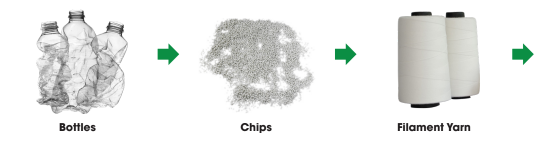
FROM MATERIAL WASTE TO WEARABLES

At Midas Safety we embrace the circular economy to help save the environment and promote resource efficiency through reuse, recycle, repair and re-manufacture, thus keeping the functional value of a material. We also focus on reducing material use through efficient process controls and supply chain activities as well as concentrating on enhancing recycled materials in our processes and products.

PLASTIC

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

- Less soil contamination, air and water pollution
- 33-53% less energy consumption; reduces dependence on fossil fuels





COTTON

We use pre-consumer cotton that utilizes cotton scraps left over from manufacturing, re-purposing into something useful.

- Minimizes landfill waste
- Significantly reduces use of natural resources and reduces pollution from the pesticides used in agriculture
- The amount of energy and dye used is reduced by using a product that has already been processed



Pre-Consumer Cotton



Raw Material



Yarn







FROM MATERIAL WASTE TO WEARABLES

PARA ARAMID

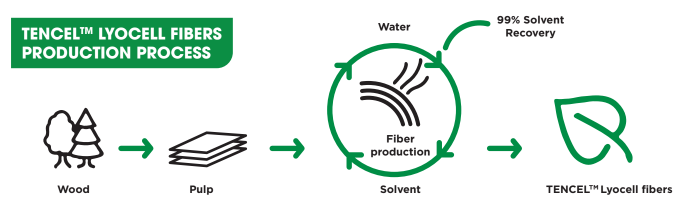
Midas Safety uses post-consumer and post-industrial residues to manufacture aramid fibers, re-purposing waste into something useful.

- Minimizes landfill waste
- Minimizes impact on the environment generates less waste and emissions
- As a result of the processing the product has already been subjected to, the amount of energy is reduced



SUSTAINABLE PRODUCTION OF TENCEL™ LYOCELL FIBERS

TENCEL[™] Lyocell fibers have gained a reputation for their environmentally responsible closed loop production process, which transforms wood pulp into cellulosic fibers with high resource efficiency and low ecological impact. This solvent-spinning process recycles processed water and reuses the solvent at a recovery rate of more than 99%.



Visit www.tencel.com for more details on TENCEL[™] Lyocell fibers





FROM MATERIAL WASTE TO WEARABLES

Packaging and packaging material is a key area of focus for Midas Safety as we aim to reduce waste and the CO_2 footprint.

Our Commitment to a Sustainable Planet

aEDUCE.

Our sustainable packaging initiatives are focused on weight reduction and ecological sourcing, based on the 5 Rs principle. We have initiated a number of measures which will be helpful in reducing our product carbon footprint and also contribute towards reducing waste.

EUSE . RECL CHIN REAL	REMOVE	Unnecessary packagingMetal from packaging
	REFUSE	Individual packaging for bulk productsNon-compliant suppliers
	REDUCE	 Packaging weight Virgin paper Plastic packaging accessories Plastic coatings
	REUSE	Internal transfer packagingEncourage customer packaging reuse
	RECYCLE	Recycled paper for packaging

ECO-FRIENDLY PACKAGING OPTIONS

Contact your Midas Safety sales representative to see what eco-friendly packaging options are available to you.

