

# **Helping Our Partners Reduce Their Carbon Footprint**

**Introducing the Sustainable** Splendor™ Cut Glove

made with recycled Polyester and **Aramid & Viscose** 



### CHANGING THE WORLD ONE PAIR OF GLOVES AT A TIME

We use U.N. Sustainable Development Goals (SDG) as guidelines and our commitment to responsible stewardship currently revolves around 6 of these goals:

















**ENVIRONMENTAL STEWARDSHIP** 



## SUSTAINABLE SPLENDOR™ CUT

### A cut resistant version of our first-ever eco-based glove.

This unique innovation utilizes a sustainable liner containing 16% aramid, 42% recycled polyester, plus a natural rubber coating. The production process employs significantly less water and energy consumption along with reduced carbon footprint and plastic waste.



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.

### **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

### W3P-PA-GL-ST-YL-NL-COGR

Recycled Polyester-aramid-composite liner with Crinkle Natural Latex Coating. Available sizes S-2XL













Glass and Ceramics Handling, Handling Sharp Edged Objects, Construction, Industrial Applications, Automotive Manufacturing, Intricate Assembly

**PERFECT FOR USE IN:** 

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



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.





sedex.com/our-services/smeta-audit

midassafety.com/midas-touch









### 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



### PARA ARAMID

We use post-consumer and post- industrial residues to manufacture aramid fibers, and thus we are able to repurpose them into something useful.

- Minimizes landfill waste
- Minimize impact on the environment generates less waste and emissions
- Energy used is reduced by using a product that has already been processed



sedex.com/our-services/smeta-audit

midassafety.com/midas-touch





### **PACKAGING**

Packaging and packaging material is a key area of focus for Midas Safety as we aim to reduce the waste generated and the CO<sub>2</sub> 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	<ul><li>Unnecessary packaging</li><li>Metal from packaging</li></ul>
REFUSE	<ul><li>Individual packaging for bulk products</li><li>Non-compliant suppliers</li></ul>
REDUCE	<ul><li>Packaging weight</li><li>Virgin paper</li><li>Plastic packaging accessories</li><li>Plastic coatings</li></ul>
REUSE	<ul><li>Internal transfer packaging</li><li>Encourage customer packaging reuse</li></ul>
RECYCLE	Recycled Paper for packaging

### SUSTAINABLE PACKAGING INITATIVES IMPACT IN 2020

### Paper, cardboard & plastic reduction



4,174 trees



174 tonnes



167 tonnes







sedex.com/our-services/smeta-audit

midassafety.com/midas-touch



