



We're proud to celebrate 25 years of delivering exceptional awards and giftware solutions. As a premier supplier and member of the ASI Counselor Top 40 and PPAI 100, this milestone reflects our commitment to excellence.

Sustainability is central to our mission. We approach it holistically, prioritizing carbon reduction, promoting responsible practices in the promo industry, and offering sustainable products that make a meaningful impact on climate change.

# This catalogue was printed on FSC®-certified paper.

# **HOW TO USE THIS CATALOGUE?**

This Eco Collection features more than just our favourite products. It includes granular, reliable, and transparent data that speaks to the HOW, WHAT, WHY of each product's sustainable feature, including an eco star: good, better, best approach to help you identify products with the highest impact.

# **ECO STARS RATING SYSTEM**



# ONE GREEN STAR

Products that have a component made from a sustainable material (such as recycled content or renewable material), entirely made from natural materials (stone, slate), or made from offshore wood.



# TWO GREEN STARS

Products that have a component made from a verified sustainable material (such as recycled content or renewable material), entirely made from renewable material (bamboo, cotton, jute), locally sourced wood, or significantly made from recycled content.



# THREE GREEN STARS

Products entirely made from verified, sustainable material. (100% recycled content or verified responsibility sourced renewable materials).

# SELL AUTHENTICALLY

Equip yourself with the details and language to confidently promote our sustainable products, emphasizing their true benefits.

# MAKE INFORMED CHOICES

Leverage the eco star rating system to select products that align with your customers' values.

# LEARN MORE ABOUT SUSTAINABILITY

Gain insights into the sustainable practices and features that make these products stand out.



# Contents

Bags	4
Drinkware	10
Kitchen & Dining	14
Journals	18
Writing Instruments	24
Technology	30
Awards	32
Custom Awards	38
Give Back Collection	40
Sustainable Packaging	40
Brands Doing Good	41
Sustainable Resources	42
References	43

# **SUSTAINABILITY ICONS**

All the products in our Eco-Collection include an Eco-Icon. These icons identify what makes the product special and why it's in the collection.



RECYCLED CONTENT CERTIFIED



BIO DEGRADABLE



MADE WITH RENEWABLE MATERIALS



PLASTIC ALTERNATIVE





FOREST STEWARDSHIP



MADE WITH BIOPLASTIC





GIVE-BACK COLLECTION





CARBON NEUTRAL



BAMBOO



RECYCLABLE



POSITIVE IMPACT BRAND





# feature(s)?

All the components of these bags are made from 100% recycled polyester (RPET).

## How do we know it is sustainable?

The RPET material is GRS certified. The Global Recycled Standard is a voluntary product standard for tracking and verifying the content of recycled materials in a final product.

### Why does this make it sustainable?

Waste Reduction: RPET (in comparison to virgin polyester) diverts plastic waste by repurposing recyclables into a textile; promoting a circular economy. Energy Savings: RPET uses up to 33% less energy to produce.

Water & GHG Conservation: Repurposing recyclables into a textile consumes less water and produces less GHG emissions than a new petroleum derived polyester which requires extracting fossil fuels and chemical treatments to produce.



MOQ 50



As low as \$8.99(C)



As low as \$9.95(C)



MOQ 50









### What is this product's sustainable feature(s)?

The body of this backpack is made from recycled ocean-bound plastic; 100% recycled polyester (RPET). Check out www.Waste2Gear.com to learn more.

## How do we know it is sustainable?

The material is recovered, sourced, and certified by Ocean Cycle, a social enterprise focused on preventing ocean plastic pollution.

# Why does this make it sustainable?

Recycled polyester, compared to virgin polyester, reduces waste, uses less energy to manufacture (at least 33% less energy), and has a lower global warming potential rating. The source is also transparent and verifiable by using a trust third party, Ocean Cycle.



Onda Ocean Plastic Backpack 🛊 🛊



As low as \$44.96(C)







## What is this product's sustainable feature(s)?

This bag is made with all-natural cotton, a renewable material.

## How do we know it is sustainable?

The source and processing of cotton is just as important as the material. This cotton is grown and harvested in India by a company with 3 ISO Certifications! (ISO 9001, 14001, and 45001). And it is OEKO TEX Standard 100 certified!

### Why does this make it sustainable?

Although cotton is a renewable material, it is equally important that it is ethically sourced. The company and material certifications verify that the value chain is responsible in their production processes. The OEKO-TEX Standard certifies that every component of the product, from thread to accessories, has been rigorously tested against 350 toxic chemicals. Sustainable and safe, guaranteed.



Meshki Cotton Tote Bag 👚 👚

B628-1-NT

As low as \$2.99(C)

MOQ 250



B628-2-NT

As low as \$3.99(C)



MOO 250









# What is this product's sustainable

The body of this bag made from 100% recycled polyester (RPET); with a PEVA food-safe interior.

## How do we know it is sustainable?

The RPET material is GRS certified. The Global Recycled Standard is a voluntary product standard for tracking and verifying the content of recycled materials in a final product.

### Why does this make it sustainable?

Waste Reduction: RPET (in comparison to virgin polyester) diverts plastic waste by repurposing recyclables into a textile; promoting a circular economy. Energy Savings: RPET uses up to 33% less energy to produce. Water & GHG Conservation: Repurposing

recyclables into a textile consumes less water and produces less GHG emissions than a new petroleum derived polyester which requires extracting fossil fuels and chemical treatments to produce (source).



MOQ 50

 $\star\star$ Andes Cooler Bag B276

As low as \$9.25(C)









# feature(s)?

This bag is made from 100% REPREVE® recycled polyester with a food safe PEVA interior.

# How do we know it is sustainable?

The recycled polyester is from REPREVE®, the leading brand of recycled performance fiber. REPREVE is a transparent, traceable, and certified manufacturer and supplier of RPET—guaranteeing that the fabric is 100% RPET.

# Why does this make it sustainable?

REPREVE® recycled plastic is collected by hand from areas within 50km of coastlines that do not have a formal waste or recycling system. Compared to virgin polyester, RPET reduces waste, uses less energy (at least 33% less energy) to manufacture, and has a lower global warming potential rating.



MOQ 25





As low as \$15.50(C)



MOQ 25







The world's leading brand of recycled performance fiber, made from plastic bottles. We transform single-use plastic bottles into polymer resin to create yarn. Our traceable fiber is an essential ingredient in making products more eco-friendly.



#### STEP 1

## **RECYCLED WASTE**

Recycled bottles and post-industrial waste are collected worldwide.



**Martian Cooler Lunch Bag** 

As low as \$10.95(C)

# STEP 2

# **FLAKE**

ground, washed, and turned into flake to remove contaminants



# STEP 3

## **RESIN**

Waste flake is melted and reformutlated into high-quality REPREVE® resin



# STEP 4

## **FIBER**

Resin is melted into liquid polymer and extruded to form fiber.



# STEP 5

FINAL PRODUCT



## What is this product's sustainable feature(s)?

The body material of these bags are made from 100% recycled polyester (RPET).

### How do we know it is sustainable?

The material is GRS certified. The Global Recycled Standard is a voluntary product standard for tracking and verifying the content of recycled materials in a final

## Why does this make it sustainable?

Waste Reduction: RPET (in comparison to virgin polyester) diverts plastic waste by repurposing recyclables into a textile; promoting a circular economy. Energy Savings: RPET uses up to 33% less energy to produce.

Water & GHG Conservation: Repurposing recyclables into a textile consumes less water and produces less GHG emissions than a new petroleum derived polyester which requires extracting fossil fuels and chemical treatments to produce.



MOQ 100



MOQ 100

Boqueria Tote Bag 🛊 🛊 🏠

B288

As low as \$8.96(C)



Malibu Tote Bag ★★☆ B587

As low as \$3.99(C)



MOQ 50



MOQ 50

Ondra Crossbody Bag 🖈 🖈 🗘

As low as \$12.53(C)

B268 As low as \$9.95(C)

Angy Crossbody Bag 🔺 🖈 🗘





### What is this product's sustainable feature(s)?

This bag is made with jute (also known as burlap material), a renewable material.

## How do we know it is sustainable?

Jute is derived from the jute plant from the long fibers on the plant's stem and outer layer.

#### Why does this make it sustainable?

A jute crop takes just 120 days to mature and has minimal harvesting and production processes to create a fabric, making it a much better option than a synthetic material.



MOQ 50

Vivendi Tote Bag

As low as \$9.50(C)











# **ECO STARS**





# What is this product's sustainable feature(s)?

These bags are made from laminated kraft paper; a great alternative to a traditional polyester-based tote bag.

## How do we know it is sustainable?

Kraft paper is a durable, unbleached paper product made from tree pulp. It is produced using a process that retains the natural strength of the wood fibers and reduces chemical usage compared to bleached paper products.

# Why does this make it sustainable?

Choosing kraft paper products as an alternative to polyester reduces the overall environmental impact, especially when you consider the end-of-life of the product.



MOQ 150

B173



MOQ 150

As low as \$4.49(C)



Bramley Kraft Tote Bag 🛊 🗘 🗘 B172

As low as \$3.48(C)











### What is this product's sustainable feature(s)?

These bags are made with a cork textile feature.

## How do we know it is sustainable?

The cork textile material is derived from the bark of cork oak trees, which can be harvested without harming the trees, allowing them to regenerate naturally.

## Why does this make it sustainable?

Harvesting cork without deforestation allows mature trees to continue acting as carbon sinks, naturally capturing and storing carbon dioxide. This process supports forest conservation and maintaining healthy biodiversity.





MOQ 50

County Drawstring Bag with Cork Bottom 🛊 🏠 🏠

As low as \$5.99(C)

Naturalist Cooler Bag with Cork Bottom 🛊 🗘 🗘

As low as \$9.95(C)

# **ECO STARS**





## What is this product's sustainable feature(s)?

This bag is made with cork, a renewable material.

#### How do we know it is sustainable?

Cork fabric is derived from bark of the cork oak tree. The bark naturally regenerates without cutting or harvesting the tree, contributing to a very low environmental impact.

### Why does this make it sustainable?

Harvesting cork without deforestation allows mature cork oak trees to continue acting as carbon sinks, naturally capturing and storing carbon dioxide. This process supports forest conservation, maintains biodiversity, and helps combat climate change by preserving the tree's ability to absorb carbon emissions



MOQ 25

Botella Bottle Cooler Bag ★ ☆ ☆ B277



As low as \$9.95(C)



MOQ 35





### What is this product's sustainable feature(s)?

1 for 1,000: Every Ocean Bottle sale funds the collection of 1,000 plastic bottles before they reach the ocean. Each bottle is made from 67% recycled content (90% recycled stainless steel; 100% recycled plastic bottom plate).

## How do we know it is sustainable?

Ocean Bottle, a B CORP company, works with a network of globally respected plastic clean-up organizations, including PlasticBank, Plastics for Change, and rePurpose. Not only are the ocean-bound plastic clean-up efforts transparent and traceable, it provides jobs to "collectors" in struggling communities.

#### Why does this make it sustainable?

Ocean Bottle has both a positive environmental and social impact, making it an epic sustainable product: (1) Reducing plastic from entering the ocean is vital to human health, since >50% of oxygen comes from the ocean. (2) Products made from recycled content have a reduced environmental impact (in comparison to a product made from new materials) using less energy and water. And (3) plastic collection points enable collectors to exchange plastic for money and access social resources such as healthcare, education and financial security—an incredible give-back initiative.



deuter MOQ 48

Ocean Bottle OG - 17oz 🛊 🛊 OCB001

As low as \$77.79(C)

Ocean Bottle OG - 34oz \* OCB002

As low as \$95.32(C)





ocean bôttle FOTON

MOQ 48

Brew Flask Ocean Bottle - 12oz OCB003

As low as \$77.79(C)

MOQ 48

Ocean Bottle Original - 25oz OCB004

As low as \$97.08(C)

NEW





### What is this product's sustainable feature(s)?

Made with a genuine bamboo lid and aluminum body.

# How do we know it is sustainable?

Aluminum is renowned for its infinite recyclability since it does not loose its material integrity when re-processed. It has a recycling rate of >76%, compared to plastic's recycling rate of around 9%. The lid is made from bamboo, a naturally fast growing, low maintenance, and durable material.

## Why does this make it sustainable?

Materials with a high recycling rate are vital to a circular economy which reduces items ending up in landfill and increases products made from recycled content.



MOQ 100

Greenstone Bottle - 24oz

D552

As low as \$6.99(C)











# **ECO STARS**



## What is this product's sustainable feature(s)?

This tumbler is made with biobased plastic, containing 30% wheat straw.

# Why does this make it sustainable?

Plastics made with some bio-or plantbased content reduce the usage of new plastic material. Wheat straw is the byproduct or leftover once wheat grain is harvested.



MOQ 75

Luxembourg Double Wall Tumbler - 20oz 🛊 🗘 🗘 D559

As low as \$6.99(C)













## What is this product's sustainable feature(s)?

Reusable glass bottle without the use of plastic.

#### How do we know it is sustainable?

Using glass instead of plastic helps reduce the world's reliance on single-use plastics, which is crucial for a sustainable future.

## Why does this make it sustainable?

Reducing plastic pollution is essential for protecting our environment. Plastics can take hundreds of years to decompose, posing a threat to wildlife and ecosystems. By choosing reusable glass bottles, we can significantly decrease the amount of plastic waste that ends up in landfills and oceans.



MOQ 50

**Alva Glass Bottle** As low as \$9.95(C)

MOO 50

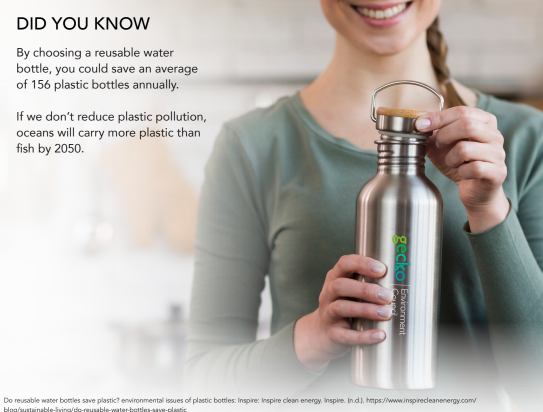


As low as \$12.50(C)









 $Will there be more plastic than fish in the sea?. WWF. (n.d.). \ https://www.wwf.org.uk/myfootprint/challenges/will-there-be-more-plastic-fish-searcheantered and the searcheantered and the searcheantered$ 







### What is this product's sustainable feature(s)?

These drinkware styles utilize bamboo components.

### Why does this make it sustainable?

Using alternative, sustainable materials for components that are traditionally plastic, reduces the risks and emissions produced from plastic production and microplastics at end of life.





Eduardo Double Wall Tumbler w/Bamboo 🛊 🏠 🟠 Base - 12oz

MOQ 35

D557

MOQ 50

As low as \$11.50(C)

• • ○

Shanti Borosilicate Tumbler - 17oz 🛊 🗘 🗘 D058

As low as \$10.99(C)





MOQ 35

Astral Bottle w/Black Lid - 22oz 🛊 🗘 🗘 D051-BK

As low as \$17.98(C)

• 0 • • •

MacLeod Bottle w/ Bamboo Lid - 27oz ★☆☆ D141

As low as \$10.95(C)











MOQ 25







# What is this product's sustainable feature(s)?

Made from 100% bamboo.

### How do we know it is sustainable?

Bamboo (a grass not a tree) is well-known for its sustainable attributes, including its strength, versatility, rapid growth, and carbon sequestration.

### Why does this make it sustainable?

For such a lightweight material, bamboo is extremely strong (sometimes stronger than steel) and sequesters carbon (removing carbon from the air) at a rate greater than or equal to many tree species. In addition, bamboo can grow up to 3 feet per day!



Bamboo Coasters - Set of 4 \* \* \*

DSK2014

As low as \$39.50(C)







Celadon Coaster w/Bottle Opener 🛊 🛊 🗘 L204

As low as \$3.48(C)











### What is this product's sustainable feature(s)?

Made from 100% bamboo.

#### How do we know it is sustainable?

Bamboo (a grass not a tree) is well-known for its sustainable attributes, including its strength, versatility, rapid growth, and carbon sequestration.

### Why does this make it sustainable?

For such a lightweight material, bamboo is extremely strong (sometimes stronger than steel) and sequesters carbon (removing carbon from the air) at a rate greater than or equal to many tree species. In addition, bamboo can grow up to 3 feet per day!



MOQ 12

# Swissmar® Paddle Serving Board

SMR2012

As low as \$20.42(C)





# **ECO STARS**







## What is this product's sustainable feature(s)?

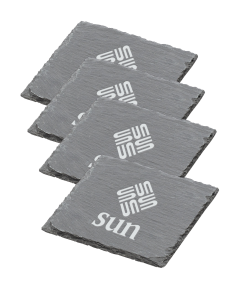
Made from natural slate.

## How do we know it is sustainable?

Responsibly utilizing Earth's resources reduces our reliance on synthetic materials that require toxic chemicals and fossil fuel extraction.

### Why does this make it sustainable?

Although slate is not a renewable material, it is abundantly available from the Earth and infinitely durable. It has a minimal environmental impact as a 100% natural material (no coatings or adhesives required).



MOQ 50

Hemingway Slate Coaster Set - 4pc ★ ☆ ☆

As low as \$15.47(C)







### What is this product's sustainable feature(s)?

Made from natural slate.

#### How do we know it is sustainable?

Responsibly utilizing Earth's resources reduces our reliance on synthetic materials that require toxic chemicals and fossil fuel extraction.

## Why does this make it sustainable?

Although slate is not a renewable material, it is abundantly available from the Earth and infinitely durable. It has a minimal environmental impact as a 100% natural material (no coatings or adhesives





MOQ 12

**★**☆☆

Swissmar® Slate Serving Board With 🗼 🏠 🗘 **3pc Cheese Knives** 

SMR2016

As low as \$47.52(C)

Swissmar® Slate Serving Board SMR2008

As low as \$28.13(C)

MOQ 12



# **ECO STARS**





## What is this product's sustainable feature(s)?

Made from acacia wood.

# How do we know it is sustainable?

Acacia trees are plentiful and strong, making this wood material a sustainable choice. Acacia tree can grow 6-8 feet per year (in comparison to an oak tree which grows about 1 foot per year). Additionally, the acacia tree is easily to work with as a durable, hard wood with natural oils.





Cole & Mason™ Acacia Serving & **Chopping Board** 

SMR201-AC

As low as \$29.67(C)







### What is this product's sustainable feature(s)?

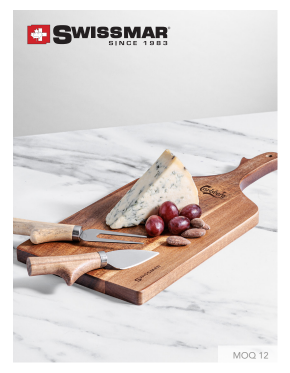
Made from acacia wood.

#### How do we know it is sustainable?

Acacia trees are plentiful and strong, making this wood material a sustainable choice. Acacia tree can grow 6-8 feet per year (in comparison to an oak tree which grows about 1 foot per year). Additionally, the acacia tree is easily to work with as a durable, hard wood with natural oils.

## Why does this make it sustainable?

All trees create renewable materials, but their location, availability, and speed of growth significantly affects its "sustainable impact". The acacia tree is a reliable, fast-growing tree available throughout the globe with minimal human interaction. Its hardiness withstands droughts and can grow in harsh soil conditions. This reduces maintenance (water, topsoil, fertilizer) and minimizes transportation of raw materials since this wood material is usually locally



Swissmar® Acacia Paddle Cutting Board 🛊 🗘 🗘 & Knife Set

SMR2005

As low as \$42.13(C)



Swissmar® Acacia Cutting Board & Cheese Knife Set SMR2006

**★**☆☆

As low as \$28.05(C)



Swissmar® Acacia Cutting Board & 🛊 🗘 🗘 Cheese Knife Set SMR2015

As low as \$63.52(C)



COLE & MASON

Cole & Mason™ Carving Board SMR2017 As low as \$57.33(C)





# What is this product's sustainable feature(s)?

No trees were harmed in the making of this notebook! The cover is made from 14 grams of coffee fibers and recycled cotton; the inside pages are made from 100% post-consumer recycled cotton. These notebooks are made in India from an ISO 14001 & 45001 certified factory, EcoVadis Silver medal rated.

# How do we know it is sustainable?

The recycled content is GRS (Global Recycled Standard) certified! And the production process does not use any polymers or adhesives. By utilizing heat and pressure, the cotton is pressed into a paper-like roll.

# Why does this make it sustainable?

One tonne of traditional paper uses 24 trees and thousands of liters of water. Cotton paper does not require chemical treatment or significant water to produce, which means these journals have a significantly reduced embodied carbon footprint. Even the colouring of the covers comes from the sorted cotton—no dyes are added to the production process!









MOQ 50

# **Tree Free Hardcover Notebook** TBC801

As low as \$12.99(C)













# What is this product's sustainable feature(s)?

These branded krafty journals are FSC certified inside and out, made from mixed credit FSC paper. Since the outside and inside are 100% paper content, these journals are also recyclable! (separate the hardcover from inside pages)

### How do we know it is sustainable?

Paper products that are FSC certified are verified to be from responsibly sourced forestry practices. There are several types of FSC certification: "mixed credit" means the paper products are from a certified forest and/or some recycled content.

### Why does this make it sustainable?

Forestry and sourcing practices are very important when considering the sustainability of a paper product. By utilizing verified responsible forests, we can ensure the product is not from deforestation—a significant contributor to climate change.



Eccolo® Krafty Journal - Small **TBC336** 

As low as \$8.60(C)





As low as \$9.50(C)





Eccolo® Krafty Journal - Medium 👚 👚 🛊 TBC436

Minéa

ÈCCOLO







MOQ 50

Eccolo® Symphony Kraft Journal TBC405-K

As low as \$13.60(C)



linéa

MOQ 50









# What is this product's sustainable feature(s)?

Shinola journals are made in the USA with locally sourced materials and FSC-certified American paper.

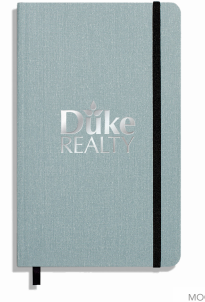
# How do we know it is sustainable?

Paper products that are FSC certified are verified to be from responsibly sourced forestry practices, and the linen covers utilize American grown and harvested cotton.

# Why does this make it sustainable?

Locally made is ideal when sourcing sustainable products. It reduces the total carbon footprint of the product by eliminating long, carbon-intense shipping routes and focuses on American owned and operated facilities.

# SHINOLA DETROIT



 $\begin{array}{l} \textbf{Shinola} \textbf{® SoftCover Journal - Medium} \\ \textbf{TBC460} \end{array}$ 

As low as \$43.75(C)





TBC470 As low as \$45.75(C)

SHINOLA DETROIT









Shinola® HardCover Journal - Large

As low as \$48.30(C)

TBC570













## What is this product's sustainable feature(s)?

These fully customizable journals are made with FSC certified paper in the USA.

### How do we know it is sustainable?

Paper products that are FSC certified are verified to be from responsibly sourced forestry practices. There are several types of FSC certification: "mixed credit" means the paper products are from a certified forest and/or some recycled

# Why does this make it sustainable?

By manufacturing in the USA and utilizing responsibly sourced paper, we are eliminating the emissions from long, carbon-intensive shipping routes and ensuring the paper is not from deforestation—a significant contributor to climate change.







As low as \$18.50(C)

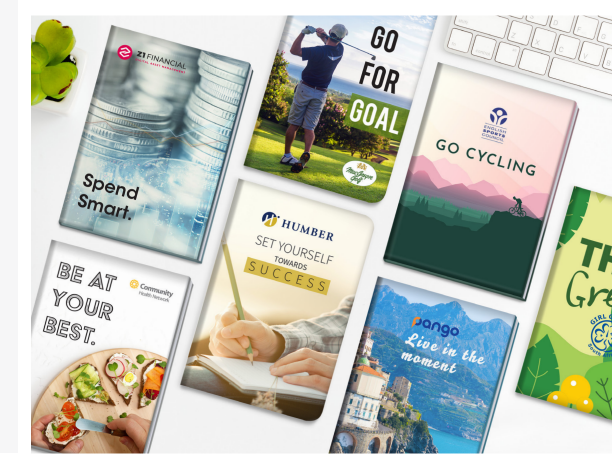


MOQ 250

**Prism Hardcover Journal** JNL1050

As low as \$27.85(C)











### What is this product's sustainable feature(s)?

These budget-friendly journal and pen kits are made from recycled paper.

## How do we know it is sustainable?

Paper products made from recycled content reduce the harvesting of new tree pulp, which can have a significant impact on the environment.

## Why does this make it sustainable?

Trees are a natural carbon sink, meaning they absorb the carbon emissions society produces (a very important role in a healthy ecosystem). Reducing our reliance on new tree pulp and reusing recycled paper products helps save forests.



MOQ 100

# Recycled Flip-up Notepad/Pen 🗼 🖈 🗘

NBC ECO 11

As low as \$3.99(C)









MOQ 75

Spiral Bound Notebook & Harvest Pen ★☆☆ NBC ECO 15

As low as \$4.84(C)





THHHHH











# What is this product's sustainable feature(s)?

These high-quality Eccolo journals are FSC certified inside and out, made from mixed credit FSC paper.

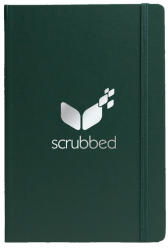
# How do we know it is sustainable?

Paper products that are FSC certified are verified to be from responsibly sourced forestry practices. There are several types of FSC certification: "mixed credit" means the paper products are from a certified forest and/or some recycled content.

# Why does this make it sustainable?

Forestry and sourcing practices are very important when considering the sustainability of a paper product. By utilizing verified responsible forests, we can ensure the product is not from deforestation—a significant contributor to climate change.

# ÈCCOLO



MOQ 50

Eccolo® Techno Journal - Medium TBC414

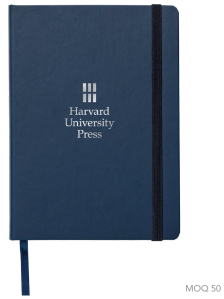
As low as \$16.20(C)





As low as \$13.50(C)

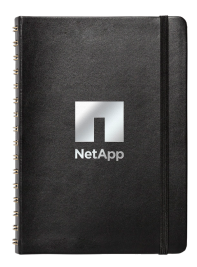
# ÈCCOLO



nall 👚 🏅



# ÈCCOLO



MOQ 50

Eccolo® Kabuki Spiral Journal TBC435

As low as \$19.10(C)









### What is this product's sustainable feature(s)?

This bioplastic pen is made from PLA and seaweed!

# How do we know it is sustainable?

It is ASTM 6866 "Biobased Content" certified. This means it is a minimum of 85% natural biogenic content. Specifically, this bioplastic material is composed of 93% biobased carbon content and 88% organic matter, indicating that the majority of the material is derived from natural sources.

#### Why does this make it sustainable?

Using biobased, renewable materials reduces the reliance on fossil fuels, thereby decreasing the overall environmental impact. By substituting traditional plastics with PLA and seaweed, this pen contributes to lowering plastic waste and promoting sustainability.



MOQ 100





# **ECO STARS**









## What is this product's sustainable feature(s)?

Made in Germany at a low-carbon facility, Ritter focuses on sustainable, highquality pens. This pen is made from  $\ensuremath{\mathsf{FSC}}$ certified, 100% recycled paper with an all natural pine wood clip.

## How do we know it is sustainable?

FSC certification ensures that the wood and paper come from responsibly managed forests. The 100% recycled paper reduces environmental impact by reusing existing materials instead of harvesting new tree pulp.

### Why does this make it sustainable?

Using FSC-certified and recycled materials helps conserve natural resources, reduce waste, and protect forests. The low-carbon production process further reduces the embodied carbon footprint of the pen.



MOQ 300

Ritter® Recycled Paper Pen 🗼 🛊 🛊 P2057

As low as \$1.89(C)









### What is this product's sustainable feature(s)?

Ritter's made-in-Germany, high-quality pens are designed with sustainability as a core concept. This pen is made from 100% recycled plastic.

#### How do we know it is sustainable?

The recycled plastic is EuCertPlast certified—a common recycled content audit framework in Europe. This guarantees the plastic is not only recycled content, but also utilizes sustainable practices in the recycling process.

# Why does this make it

Using recycled plastic conserves energy, reduces water consumption, and eliminates the need for extracting new fossil fuels. The EuCertPlast certification ensures that the recycling process adheres to high environmental and social standards, minimizing waste and promoting a circular economy.



MOQ 500

Ritter<sup>®</sup> Crest Recycled Pen ★★★ RTR95900

As low as \$1.65(C)



# **ECO STARS**







### What is this product's sustainable feature(s)?

This classic highlighter pen combo is made with 87% recycled polyethylene.

# How do we know it is sustainable?

The recycled PET is GRS certified. The Global Recycled Standard is a voluntary product standard for tracking and verifying the content of recycled materials in a final product.

### Why does this make it sustainable?

Using recycled plastic conserves energy, reduces water consumption, and eliminates the need for extracting new fossil fuels. Recycled polyethylene has a lower environmental impact compared to virgin plastic, while still retaining the same durability and characteristics.



MOQ 300



MOQ 100

Toni Gel Pen P2375

As low as \$1.29(C)

Bali Recyled Plastic Highlighter 🌟 🖈 🗘 P2380

As low as \$1.39(C)



### What is this product's sustainable feature(s)?

This classic highlighter pen combo is made with mixed recycled polypropylene, 42% recycled content plus ABS.

#### How do we know it is sustainable?

The recycled polypropylene pellets are GRS certified. The Global Recycled Standard is a voluntary product standard for tracking and verifying the content of recycled materials in a final product.

### Why does this make it sustainable?

Using GRS-certified recycled polypropylene reduces the demand for virgin plastic, thereby conserving resources and decreasing energy consumption and greenhouse gas emissions associated with plastic production. By incorporating 42% recycled content, this highlighter pen combo lessens its environmental impact and supports the recycling industry, contributing to a more circular economy.



MOQ 300

Deborah Recycled Highlighter ★★☆ P2079

As low as \$1.09(C)



# **ECO STARS**





## What is this product's sustainable feature(s)?

This pen features a recycled aluminum body and cork grip.

#### How do we know it is sustainable?

Recycled aluminum uses 95% less energy than new aluminum production, making it an ideal material for sustainable products. It is also Recycled 100 certified, guaranteeing the material is from recycled sources.

## Why does this make it sustainable?

Aluminum is a great material when designing a low impact eco product. It has high recycling rates and uses significantly less energy than a new aluminum.



MOQ 100

Manuel Recycled Aluminium Pen P338

As low as \$2.28(C)









## What is this product's sustainable feature(s)?

This pen features a recycled paper barrel.

## How do we know it is sustainable?

Paper products made from recycled content reduce the harvesting of new tree pulp, which can have a significant impact on the environment.

#### Why does this make it sustainable?

Trees act as natural carbon sinks, absorbing carbon emissions and playing a crucial role in maintaining a healthy ecosystem. By using recycled paper, this pen reduces the demand for new tree pulp, helping to preserve forests and decrease deforestation. This conservation effort not only supports biodiversity but also aids in combating climate change by maintaining the carbon-absorbing capacity of forests.



MOQ 300

Recycled Paper Pen P2074

As low as \$0.89(C)





# **ECO STARS**





## What is this product's sustainable feature(s)?

This pen is made with cork, a renewable material.

#### How do we know it is sustainable?

Cork fabric is derived from bark of the cork oak tree. The bark naturally regenerates without cutting or harvesting the tree, contributing to a very low environmental impact.

### Why does this make it sustainable?

Harvesting cork without deforestation allows mature cork oak trees to continue acting as carbon sinks, naturally capturing and storing carbon dioxide. This process supports forest conservation, maintains biodiversity, and helps combat climate change by preserving the tree's ability to absorb carbon emissions



MOQ 300

Helios Cork Barrel Pen 🗼 🏠 P2364

As low as \$1.29(C) 









## What is this product's sustainable feature(s)?

These pens feature bamboo as the main component.

### How do we know it is sustainable?

Bamboo (a grass not a tree) is well-known for its sustainable attributes, including its strength, versatility, rapid growth, and carbon sequestration.

### Why does this make it sustainable?

Bamboo is an exceptionally strong material, often surpassing the strength of steel. It sequesters carbon dioxide at a rate comparable to or greater than many tree species, effectively removing carbon from the atmosphere. Additionally, bamboo can grow up to 3 feet per day, making it one of the fastest-growing plants on Earth. Its rapid growth and ability to regenerate quickly without the need for replanting make bamboo a highly renewable and sustainable resource





MOQ 300

MOQ 250

Twain Bamboo Pen & Stylus P2371

As low as \$1.25(C)



Lucky Clicker Bamboo Pen ★☆☆ P2373

As low as \$1.75(C)







MOQ 250

MOQ 100

**Lucky Clicker Bamboo Pencil** P2374

As low as \$1.75(C)



P2376 As low as \$1.89(C)

Eliot Bamboo Pen 🛊 🖒 🖒



28

# 2025 / Eco Collection / Writing Instruments

# **ECO STARS**



# What is this product's sustainable feature(s)?

These pens feature bamboo as the main component.

# How do we know it is sustainable?

Bamboo (a grass not a tree) is well-known for its sustainable attributes, including its strength, versatility, rapid growth, and carbon sequestration.

# Why does this make it sustainable?

Bamboo is an exceptionally strong material, often surpassing the strength of steel. It sequesters carbon dioxide at a rate comparable to or greater than many tree species, effectively removing carbon from the atmosphere. Additionally, bamboo can grow up to 3 feet per day, making it one of the fastest-growing plants on Earth. Its rapid growth and ability to regenerate quickly without the need for replanting make bamboo a highly renewable and sustainable resource.





As low as \$7.99(C)





Kafza Bamboo Pen with Stylus P2379

As low as \$1.79(C)





**★**☆☆

MOQ 250



As low as \$1.99(C)







# What is this product's sustainable feature(s)?

These high-quality, branded watches are powered by renewable energy!

# How do we know it is sustainable?

Harnessing the suns unlimited power provides free, zero-emission energy.

# Why does this make it sustainable?

Depending on where you live in the world, the electricity grid can be "dirty" (using coal or fossil fuel-based sources). By using solar-generated energy to power our electronics, we are reducing emissions produced by the traditional energy grid.



MOQ 1

Ice Watch® Ocean Solar Watch  $\bigstar \bigstar \diamondsuit$  IWP105

As low as \$175.50(E)

IWP107

As low as \$139.25(E)









### What is this product's sustainable feature(s)?

These power banks are powered by renewable energy!

## How do we know it is sustainable?

Harnessing the suns unlimited power provides free, zero-emission energy.

### Why does this make it sustainable?

Depending on where you live in the world, the electricity grid can be "dirty" (using coal or fossil fuel-based sources). By using solar-generated energy to power our electronics, we are reducing emissions produced by the traditional energy grid.





**Zonne Solar Power Bank with LED** 

MOQ 100

Taiyo Solar Power Bank 👚 🖈 🗘 O423

As low as \$28.50(C)





0424

As low as \$42.43(C)

# **ECO STARS**



## What is this product's sustainable feature(s)?

Part of this wireless speaker is made from bamboo, a renewable material.

# How do we know it is sustainable?

Bamboo (a grass not a tree) is well-known for its sustainable attributes, including its strength, versatility, rapid growth, and carbon sequestration.

# Why does this make it sustainable?

For such a lightweight material, bamboo is extremely strong (sometimes stronger than steel) and sequesters carbon (removing carbon from the air) at a rate greater than or equal to many tree species. In addition, bamboo can grow up to 3 feet per day!



MOQ 100

Bluesy Wireless Speaker - Bamboo Multi Colour

0269

As low as \$21.92(C)







MOQ 100

# PlastEco™ Sustainable Awards

PlastEco<sup>TM</sup> is crafted by PECO<sup>TM</sup>, a local artist in Vancouver, Canada, using recycled single-use plastic bags and recovered fishing nets as a medium for art. PECO warms the plastic waste and manipulates it by hand to create stunning, marble-like sheets, which he calls PlastEco<sup>TM</sup>.

With SRG's extensive design capabilities, we have crafted beautiful, one-of-a-kind awards using this impactful material. These awards are not only unique, they represent a story of environmental protection, innovation, and responsibility.

Receiving an award is a powerful moment of success, but with a PlastEco award, that moment is magnified. It's a statement that the recipient, the brand, the distributor, and the supplier have a collective commitment to a healthier planet.

Contact your sales representative or our sustainability lead (brianna@stregisgrp.com) to learn more about this exclusive awards collection.







# **Locally Sourced Wood**

SRG uses both locally sourced Ontario wood and upcycled lumber cut offs to make elegant awards from regenerative and responsible wood sources. Ontario has some of the strongest forestry practices in the world. For every tree harvested, three must be planted and take root. This ensures your woodsy awards are not contributing to deforestation, a major contributor to climate change, and since it's from our Provincial backyard, we are reducing emissions from shipping offshore.

The Northern White Cedar lumber can be sourced from local lumber mills, upcycling their cut offs to create a beautiful, nature-inspiring award. These pieces are milled using the traditional methods by hand, then naturally dried without any chemical treatment. Due to the varying lumber production, availability is subject to change.





# What is this product's sustainable feature(s)?

These awards are made from FSC certified, non-toxic genuine bamboo.

# How do we know it is sustainable?

Bamboo (a grass not a tree) is well-known for its sustainable attributes, including its strength, versatility, rapid growth, and carbon sequestration.

# Why does this make it sustainable?

The bamboo used is tested to ensure it is free from toxins and comes from an FSC-certified forest, verifying it is responsibly grown and harvested. Bamboo's rapid growth rate (up to three feet per day) and its effectiveness in carbon sequestration—absorbing and storing carbon dioxide—make these awards highly sustainable.



# Auckland Award \*\*

AWD681

Laser Engraving or VividPrint<sup>TM</sup> Available in 5 sizes

As low as \$35.50(C)



# Kenilworth Cube Award ★★★

AWD680

Laser Engraving or VividPrint<sup>TM</sup> Available in 3 sizes

As low as \$33.50(C)



### What is this product's sustainable feature(s)?

These awards are made from non-toxic, genuine bamboo.

## How do we know it is sustainable?

Bamboo (a grass not a tree) is well-known for its sustainable attributes, including its strength, versatility, rapid growth, and carbon sequestration.

## Why does this make it sustainable?

For such a lightweight material, bamboo is extremely strong (sometimes stronger than steel) and sequesters carbon (removing carbon from the air) at a rate greater than or equal to many tree species. In addition, bamboo can grow up to 3 feet per day! Making bamboo a great choice for a sustainable plaque.



MOQ 1

AWP47



Laser Engraving or VividPrint<sup>TM</sup> Available in 5 sizes

As low as \$55.50(C)





# What is this product's sustainable feature(s)?

Although these awards contain new acrylic, they are made in Canada with locally sourced wood which satisfies an entry-level, one star award.

# How do we know it is sustainable?

Ontario has some of the strongest forestry practices in the world. For every tree harvested, three must be planted and take root. Although the acrylic introduces a new material, it is high-quality, manufactured in a decarbonizing building, and all cut offs are recycled.

# Why does this make it sustainable?

When considering an eco product, we must look at the entire footprint of the product. By avoiding overseas shipping emissions, eliminating manufacturing in carbon-intense grids, and utilizing responsibly sourced wood, these awards are a one-eco star option.



Feuille Award ↑ ↑ ↑ ↑ ↑ ARX-FEU
Laser Engraving or VividPrint™
Available in 3 sizes

As low as \$56.50(C)



Montagnes Award ★ ☆ ☆ ARX-MON
Laser Engraving or VividPrint<sup>TM</sup>
Available in 3 sizes

As low as \$100.50(C)



Coteau Award ★ ☆ ☆ ☆ ARX-COT
Laser Engraving or VividPrint™
Available in 3 sizes

As low as \$90.50(C)





# What is this product's sustainable feature(s)?

Although these awards contain new acrylic, they are made in Canada with locally sourced wood which satisfies an entry-level, one star award.

# How do we know it is sustainable?

Ontario has some of the strongest forestry practices in the world. For every tree harvested, three must be planted and take root. Although the acrylic introduces a new material, it is high-quality, manufactured in a decarbonizing building, and all cut offs are recycled.

# Why does this make it sustainable?

When considering an eco product, we must look at the entire footprint of the product. By avoiding overseas shipping emissions, eliminating manufacturing in carbon-intense grids, and utilizing responsibly sourced wood, these awards are a one-eco star option.



# Arbuste Award ★☆☆

ARX-ARB Laser Engraving or VividPrint<sup>TM</sup> Available in 3 sizes



★☆☆

# **Branche Award**

ARX-BRA Laser Engraving or VividPrint<sup>TM</sup> Available in 3 sizes

As low as \$126.50(C)



# Cascades Award ★ ☆ ☆ ☆ ARX-CAS

Laser Engraving or VividPrint<sup>TM</sup> Available in 3 sizes

As low as \$125.50(C)



**★**☆☆

# Terra Award

ARX-TER
Laser Engraving or VividPrint<sup>TM</sup>
Available in 3 sizes

As low as \$126.50(C)





# What is this product's sustainable feature(s)?

Although these awards contain new acrylic, they are made in Canada with locally sourced wood which satisfies an entry-level, one star award.

# How do we know it is sustainable?

Ontario has some of the strongest forestry practices in the world. For every tree harvested, three must be planted and take root. Although the acrylic introduces a new material, it is high-quality, manufactured in a decarbonizing building, and all cut offs are recycled.

# Why does this make it sustainable?

When considering an eco product, we must look at the entire footprint of the product. By avoiding overseas shipping emissions, eliminating manufacturing in carbon-intense grids, and utilizing responsibly sourced wood, these awards are a one-eco star option.



# Soleil Award ★☆☆

Laser Engraving or VividPrint<sup>TM</sup> Available in 3 sizes

As low as \$116.50(C)



# Jardin Award ARX-JAR Laser Engraving or VividPrint™ Available in 3 sizes

As low as \$104.50(C)



As low as \$81.50(C)





# What is this product's sustainable feature(s)?

Although these awards contain new acrylic, they are made in Canada with locally sourced wood which satisfies an entry-level, one star award.

# How do we know it is sustainable?

Ontario has some of the strongest forestry practices in the world. For every tree harvested, three must be planted and take root. Although the acrylic introduces a new material, it is high-quality, manufactured in a decarbonizing building, and all cut offs are recycled.

# Why does this make it sustainable?

When considering an eco product, we must look at the entire footprint of the product. By avoiding overseas shipping emissions, eliminating manufacturing in carbon-intense grids, and utilizing responsibly sourced wood, these awards are a one-eco star option.



# Rocheaux Award 🖈 🗘 🗘 ARX-ROC

Laser Engraving or VividPrint<sup>TM</sup> Available in 3 sizes

As low as \$112.50(C)



**★**☆☆

# **Nuage Award**

ARX-NUA Laser Engraving or VividPrint<sup>TM</sup> Available in 3 sizes

As low as \$106.50(C)



# Plante Award ★☆☆

ARX-PLA Laser Engraving or VividPrint<sup>TM</sup> Available in 3 sizes

As low as \$102.50(C)

# Give Back Collection



For 2025, SRG has partnered with PromoCares, donating 1% of proceeds from our give back collection to Water4Good. This campaign is in cooperation with Planet Water Foundation, a non-profit organization that assists in alleviating the global water crisis by bringing clean water access and water-health and hygiene education programs to the world's most impoverished communities.



# SUSTAINABLE PACKAGING



# THE FUTURE OF SUSTAINABLE PACKAGING



Made with Recycled Content



Designed for



No biodegradable

SRG is prioritizing the reduction and enhancement of packaging, including removing polybags, sourcing recyclable packaging, and replacing plastic-based packaging with recycled content. In alignment with the Sustainable Packaging Coalition, we are avoiding any "biodegradable" or bio-based materials due to the potential risks and unknown harms associated with microplastics and chemicals in these alternatives when they enter the ecosystem. Additionally, most jurisdictions do not accept compostable plastics, as they often fail to degrade within the timelines required by municipal program.





Ice Watch<sup>c</sup> - Go Green with Ice Watch<sup>®</sup>! From solar powered watches to recycled packaging manufactured at facilities supporting the disabled workforce, Ice Watch<sup>®</sup> is taking positive impacts to the next level.

**HUGO BOSS** 

Hugo Boss® - Hugo Boss® is making Every Purchase Count by donating 5 cents from every purchase to their new Hugo Boss® Charitable Foundation supporting emergency aid and environmental protection. When quality meets purposeful strategies, a luxury sustainability brand is born!



KOR® - Mother Nature loves 1% for the Planet, and so do we! KOR® is a proud partner of 1% for the Planet, committing 1% of total revenue to impact initiatives.



OtterBox® - The impressive OtterCares Foundation from OtterBox® is truly inspiring! For over 10 years, OtterBox® empowers youth to become entrepreneurs and philanthropists who create lasting and impactful change in their communities.



Ritter Pen - Ritter Cares eco-collection pens are made in Germany with recycled plastics and bioplastics, including algae-based pens. Their cellulose acetate pens (made from plant-based materials) are certified biodegradable according to DIN EN 13432:200-12.



Revo® - Revo® helps people see—literally! Through their partnership with Brands x Better Initiative and Cleveland Clinic's Cole Eye Institute, Revo® provides services and funding for mobile eye exams and glasses for children.



Ocean Bottle - Ocean Bottle partners with organizations to open plastic collection points in areas where plastic pollution is worst and enable collectors to exchange plastic for money and access social resources such as healthcare, education, and financial security. They have collected 6 million kgs of plastic and improved thousands of livelihoods at the same time. Ocean Bottle's goal is to prevent 7 billion plastic bottles from entering the ocean by 2025.





Yankee Candle/WoodWick of Newell® Brands

Investing in renewable energy, being recognized for LGBTQ+ recognition by the Human Rights Campaign, donating >\$100,00 to relief support, and gifted a whopping \$10 million in product donations to charitable organizations are just a few of the wonderful initiatives accomplished by Newell®.



# Quick Facts on Sustainable Products

What Makes a Product Sustainable? At SRG, we focus on:

- Verified recycled content
- Regenerative materials
- Locally and responsibly sourced
- Designed for circularity (recyclable)
- Give-back initiatives
- Brands that align with our values

**Recyclability:** The recyclability of materials varies by location. Ensure products are sortable and accepted by your local Material Recovery Facility (MRF) before claiming they are recyclable.

**Compostable Plastics:** Most organic waste programs do not accept compostable plastics. These plastics often do not degrade quickly enough and can introduce chemicals and microplastics into fertilizers, potentially affecting ecosystems and human health.

**Recycled Polyester:** Only 9% of plastic waste is recycled, with 79% ending up in landfills. While RPET is still fossil fuel-based, it reduces landfill plastic and reliance on new plastic production, making it a sustainable textile option.

**Aluminum:** Aluminum is a highly recyclable material, easy to sort, and widely available as recycled material. It uses less energy, water, and transportation to produce and is infinitely recyclable without losing its properties.

**Decarbonized Buildings:** SRG is reducing energy usage through retrofits, fuel switching, and efficiency projects, achieving real carbon reductions without relying on offsets. These efforts lower the embodied carbon footprint of the products we offer.

**Responsible Sourcing:** True sustainability requires ethical and responsible production. St Regis ensures partner factories are socially audited and closely monitored.

# Tips on Selling Sustainability:

- Know Your Product: source, material, certifications, percentage of materials, supplier initiatives
- Tell the Story: Sustainability is more than a product. Why is this product better?
- Show the Value: It's not just a product—it's a value add to their brand.





**Brand Reputation & Loyalty:** A promotional product reflects the brands values. A sustainable product says, "this brand values you, the planet we share, and we can be conscious of both"

**Environmental Conservation:** Reduce raw materials and carbon emissions, while promoting circularity and resource efficiency.

**Positive Impact on Community:** Products that have a give-back initiative support communities and biodiversity.

**Regulatory Compliance:** End users that are subject to Scope 3 reporting will be affected by merch emissions.

**Longevity & Circularity:** Evaluating a product's end-of-life options ensures a comprehensive approach to sustainability.



# Where can I learn more about sustainable materials and products?

We've used a wide variety of public and partner sources, including peer-review articles, industry association guidelines, material suppliers, and other reliable sources for the claims in this catalogue. Here are some of our favourites that are available online:

https://debrisfreeoceans.org/the-truth-about-bioplastics/

https://ourworldindata.org/faq-on-plastics #what-are-the-environmental-impacts-of-land fills

https://www.conservation.org/stories/deforestation-facts

https://worldly.io/tools/product-impacts/

 $https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/guide-facts-and-figures-report-about\#Materials\_and\_Products$ 

https://www.reelpaper.com/blogs/reel-talk/how-fast-does-a-bamboo-grow

https://international-aluminium.org/wp-content/uploads/2021/01/wa\_factsheet\_final.pdf

https://www.aluminum.org/Recycling

https://www.ontario.ca/page/choose-ontario-wood

https://edis.ifas.ufl.edu/publication/ST004

https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/glass-material-specific-data and the substitution of the substitution

https://environmentgo.com/environmental-impacts-of-aluminum/

https://fashionunited.com/news/business/repreve-lca-shows-climate-impact-of-recycled-polyester-vs-virgin-polyester/2023072655058

 $https://textileexchange.org/wp-content/uploads/2019/11/Textile-Exchange\_Preferred-Fiber-Material-Market-Report\_2019.pdf$ 

https://www.solseekers.com.au/blog/why-opt-for-rpet



