

A design material that's 100% good

A versatile, high-end surface material made from 100% recycled & recyclable plastic by The Good Plastic Company



| 04 | Company & Product Overview |
|-----|-----------------------------|
| 18 | Core Range |
| 20 | Light Collection |
| 22 | Dark Collection |
| 24 | Colorful Splash Collection |
| 26 | Translucent Collection |
| 28 | Customizing Polygood® |
| 30 | Take-Back Program |
| 32 | Case Studies: |
| 32 | Retail |
| 54 | Hospitality |
| 64 | Office & Educational Spaces |
| 80 | Kitchens |
| 88 | Installations |
| 110 | Wall Cladding |
| 116 | Polygood® Official US Sales |
| | Representatives |

Polygood® Projects Around the World



- Europe
- United Kingdom
- Asia
- Turkey
- North America
- Middle East
- Australia
- South America
- O India
- South Africa

About The Good Plastic Company



The Good Plastic Company is a mission-driven organization that repurposes plastic waste into usable materials. The company produces sustainable surface materials using 100% recycled and recyclable plastic under its Polygood® brand for the architecture & design (A&D) industry. Polygood® panels are utilized in the creation of contemporary, environmentally-conscious furniture and interior/exterior design elements.

We operate on a global scale because sustainable solutions are required worldwide. As the most innovative producer of 100% recycled and recyclable plastic panels, we currently operate across eight locations with two factories in Europe. Since 2018, we have partnered with industry giants like Nike, Samsung, Adidas, Coach, LUSH, McDonald's, and major international design and architecture firms such as Perkins&Will, MVRDV, Gensler, and M Moser to complete over 1000 projects to date, spanning the globe from Tokyo to San Francisco.

Our mission: sustainable design materials

The company's journey began with finding a purpose for the 400 million tonnes of plastic waste produced globally every year. We knew that interior furniture, fixtures, and equipment account for 7-10% of a building's overall carbon footprint. They can go on to equal, if not exceed, the footprint of a structure's construction over the course of an average building's lifespan. It became our mission to help with A&D industry replace traditional materials like virgin resins and other non-sustainable options for commercial projects. The answer is

Polygood®, a beautiful surface design material — built to last and fully recyclable at the end of its lifespan.

Creating such a versatile design material has required us to develop advanced technology in-house. Our proprietary equipment collects a wide array of data parameters during processing, including temperature and melting points, pressure, time, and melt flow index. This gives us a degree of control that is unique in the market, enabling us to ensure the highest quality products from recycled material and to manufacture at scale.

Our philosophy

Practicing sustainability does not stop at circular manufacturing operations and using recycled materials. It is inherent to our vision, to how we work with people and interact as a team.

We proactively address our clients' needs by meeting their challenges with solid research, development, efficiency, abundant stock with consistent designs, and flexibility at every stage. Our dedicated specialists establish strong relationships with architects and designers, develop efficient production processes, and often work hand-in-hand with customers to craft custom patterns.

Our business environment is founded on principles of respect and mutual support, valuing each team member as we remain dedicated to the company's growth. Ideas, participation, and decision-making come from consulting personnel at every level of our organization.

Polygood® is a versatile, high-end surface material made from 100% recycled & recyclable plastic by The Good Plastic Company

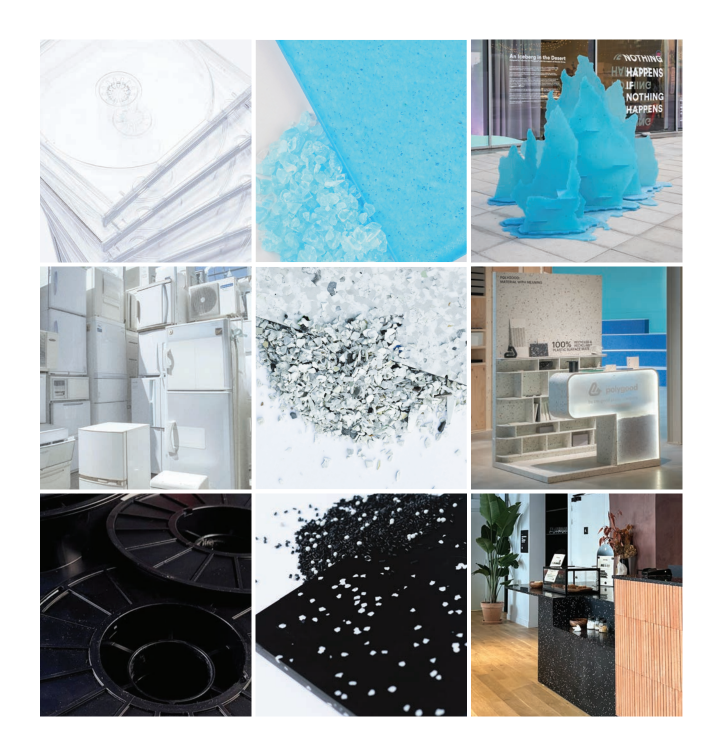
A Material with Meaning

Sustainability begins at the design phase. Our choice early on to use only tough recycled plastic materials when developing Polygood® panels has resulted in a waste-free, durable design — fully recyclable at the end of its long lifespan. Recognized for its reduced environmental impact, selecting Polygood® is one way the architecture and design industry can in turn meet its own rigorous international environmental standards.

Panels with a colorful past

Polygood® patterns are inspired by their past lives as appliances, manufacturing components, or single-use plastic items. The neutral shades of refrigerators or the vivid colors of spools and tubes come to life in a range of patterns, each with its own unique story.

We believe that, by generating demand for products made from recycled plastic, we can keep this valuable material from ending up in landfill, the oceans, or incinerators. We demonstrate to companies that they can make beautiful and functional new goods from waste and make a visible commitment to the circular economy. Our aspirational goal is to substitute virgin plastic and other non-sustainable materials wherever possible, thus making recycled plastic a new norm in design and architecture.





Polygood® Panel Specifications



Dimensions:

2800 x 1400 mm (110" x 55")

Finish:

Standard: satin, single-faced

Available upon request: eggshell, gloss, or double-faced

Thicknesses:

12 mm (½")

19 mm (¾")

Options:

fire-resistant coating,

scratch-resistant coating

Note: All imperial measurements provided in parenthesis throughout this document are approximate and based on the metric equivalents.

Sustainability

Global Warming Potential

Polygood® has a GWP (Global Warming Potential) of only 1074.82 pounds per tonne, which is eight times lower than using virgin polystyrene and six times more eco-friendly than a leading solid surface material.

Based on this data — which includes CO_2 , CH_4 , N_2O , and other gases — we continue to benchmark our low-emission manufacturing processes and material sourcing against other surface material manufacturers to maintain our positive environmental impact.

Certifications that affirm our environmental accountability Our Life Cycle Assessment provides full transparency, from raw material sourcing to panel manufacturing and end-of life product recycling. We are closing the waste loop and ensuring projects meet environmental standards.



Cradle to Cradle® Bronze certification

We take pride in being the only manufacturer of a recycled plastic material that holds Cradle to Cradle® Bronze certification. This rigorous, third-party program evaluates and recognises Polygood® as a C2C material that makes positive environmental and social impacts.



Low VOC material

Our VOC A+ rating means our products have minimal volatile organic compound emissions, contributing to healthier indoor environments. Polygood® aligns with BREEAM and LEED standards for construction materials in the UK and EU, making it a low-VOC emitting material.



Environmental Product Declaration

After a thorough Life Cycle Assessment, The Good Plastic Company was granted a verified Environmental Product Declaration (EPD) for Polygood®. EPD serves as an invaluable asset in securing LEED and BREEAM certification for your projects.





Life Cycle Assessment

Our environmental footprint matters, along with our production and management processes. Performing a Life Cycle Assessment (LCA) follows our impact from cradle to grave for sustainability and operational reporting. We maintain quality and management systems in accordance with internationally-recognized ISO standards.

ISO 14001: Environmental Management

ISO 9001: Quality Management

ISO 45001: Occupational Health and Safety

No hazardous substances

Polygood® is free from harmful substances like mercury, lead, and arsenic. Verified by TÜV Rheinland's ISO 17025 accredited lab, our product is safe and environmentally responsible.



Polygood's® Fire-Resistance Ratings

Polygood's® Food Safety Rating





For construction products (excluding flooring),

Polygood® panels achieve a Euroclass E, s3-d0 rating (limited combustibility with high smoke development and no flaming droplets), with or without our special fire-retardant coating. However, testing shows that treated panels do demonstrate 2.5 times better fire resistance performance.

For flooring applications,

panels with an FPCC coating reach a Euroclass B(fl), s1 rating (moderate flammability and low smoke development) with an EN 13501-1 standard. While Euroclass is the European Union standard, Polygood® also has an M3 rating for M classification — the French standard for a material's reaction to fire.





Polygood® panels are certified completely safe for food contact, under European Union Commission Regulation No. 10/2011 on plastic materials and articles intended to come into contact with food.

The certification declares our material does not pose any risk to human within safe levels. human health when coming into contact with food, after passing strict

controls on substances that can be used during manufacturing. The regulation sets out specific limits on the migration of certain substances from the plastic into the food, ensuring that any transfer remains within safe levels.

12

Material Composition

100% Recycled. 100% Recyclable.

What makes Polygood® stand out is our choice to manufacture the panels from a single type of plastic. This makes it the ideal candidate for upcycling, a concept behind high-value material reuse in circular manufacturing and design.

Using mixed plastic sources, on the other hand, would result in a form of downcycling, the suboptimal opposite of upcycling that makes a material less valuable and less reusable. In the case of plastics, mixing types would make it difficult to recycle again. Our mono material can be recycled and used yet again, a prime example of how sustainable choices in manufacturing can work to close the waste loop by remanufacturing materials once destined for landfill.

Who are our suppliers?

We manufacture our products using recycled polystyrene sourced from some of the largest, most established recycling centers throughout Europe — leaders in the field of collecting, sorting, and recycling plastic on a grand scale. Our suppliers' scale and maturity produce a reliable supply of high-quality raw material. This ensures we can make quality panels in significant volumes and produce consistent

Before it was Polygood®

Our panels once had a past life: the smooth insulation of refrigerators and freezers, household electronics, CD disk cases, disposable coffee cups, toys and games, disposable plates, bowls, cutlery, and components like cables, acoustic panels, and tubing. We source recycled polystyrene (PS) from these and other post-consumer and post-industrial waste sources.

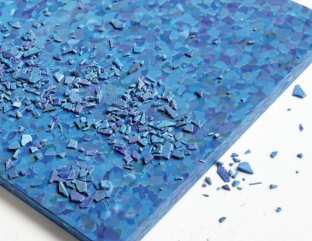
Melted down and ultimately arriving at our facility in the form of flakes, granules, and beads of color, these items have a chance to mix into beautiful patterns that adorn stores, hotels, universities, and installations for years to come. It is a design solution that contributes to the global effort against plastic pollution.

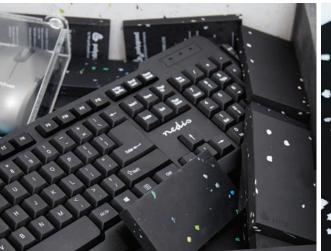
batch patterns, meeting the demands of even the largest projects. We verify our suppliers to ensure that their quality and values match our vision and stringent procedures, along with our Cradle to Cradle® Certification. Our key suppliers hold the EuCertPlast certification, which guarantees the traceability, quality, and content of recycled plastics.

Transparent practises that prioritize sustainable manufacturing

We detail the origins of our materials, our suppliers, and why trust and accountability are at the core of our mission to conquer the plastic waste problem, one Polygood® panel at a time.











Our factories are the heart of our company

Novel manufacturing for unlimited possibilities

We have developed technology and equipment designed to recycle plastic from various waste streams, with a particular focus on post-consumer waste, which constitutes 90% of our raw material input. Additionally, our equipment allows us to experiment with textures and blend different waste streams to create visually stunning patterns. We can discuss plastic waste processing services for clients converting

their own plastic waste into new materials suitable for future furniture or interior design elements.

Our proprietary technology ensures the production of recycled panels of the highest quality under the Polygood® brand of the highest quality, supported by internationally-recognized standards.

Core Range



#PS1706 **Emerald Ghost** Origin: home appliances



#PS1801 Sapphire Terrazzo Origin: spools



#PS2401 Sea Foam Dark Origin: consumer electronics and single-use plastic cutlery



Reverse Timeless Duo Origin: refrigerators and spools, consumer electronics



#PS1103 Dark Knight Origin: spools and consumer electronics



#PS1201 Timeless Duo Origin: consumer electronics, spools and refrigerators



#PS1702 Greycious Origin: home appliances and refrigerators



#PS1102 Pure Grey Origin: home appliances



#PS1701 Salt Dune Origin: spools



#PS1601 White Lollipop Origin: refrigerators and single-use plastic cutlery



#PS1104 Milky Way Origin: refrigerators



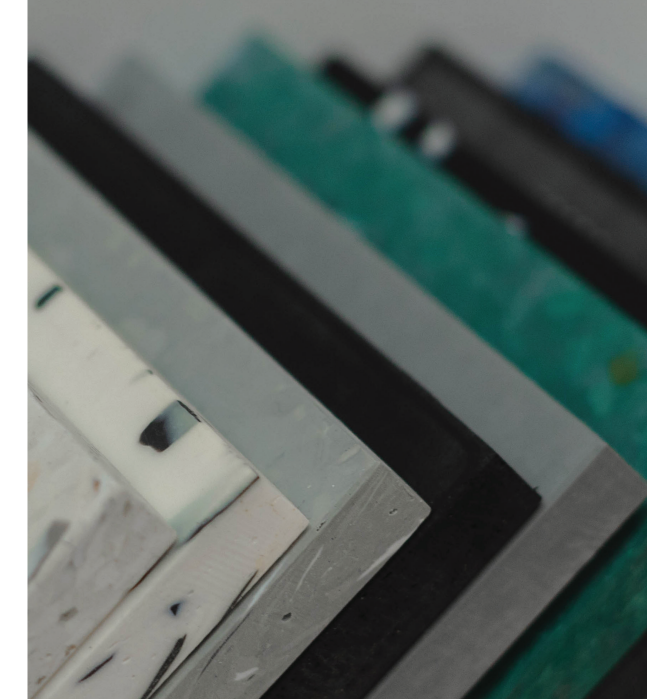
#PS2001 Marbellous Origin: refrigerators and **HVAC** equipment



#PS1901 Terrazzo Nuovo Origin: refrigerators



#PS1101 Vintage Pearl Origin: refrigerators



*Panel colors may vary from images



Light Collection



Bright, airy patterns that bring a sense of lightness and openness to any space can be more adventurous than just different shades of white. Colorful accents add a touch of charm to pale backgrounds — and, of course, they are sustainable, being made from recycled appliances and single-use cutlery. This is the most scratch-resistant collection.

It is easy to clean and stain resistant, but it is not UV resistant and can yellow over time if used outdoors. That's why we recommend the Light Collection for high-traffic areas and indoor use. Note that the recycled plastic that goes into Salt Dune may show yellow or grey hues and vary slightly between batches.



#PS1104 Milky Way Origin: refrigerators



#PS1101 #PS1201
Vintage Pearl Timeless Duo
Origin: refrigerators Origin: consumer



#PS1201 # Timeless Duo S Origin: consumer electronics, spools and refrigerators s



#PS2404 Sea Foam Grey Origin: refrigerators and spools, CNC shavings



#PS2110
Marble Desert
Origin: refrigerators and consumer electronics



#PS1601 White Lollipop Origin: refrigerators and single-use plastic cutlery



#PS1701 Salt Dune Origin: spools



#PS2002 Flecked White Origin: refrigerators



#PS2107
White Terrazzo
Origin: refrigerators,
single-use plastic cutlery



#PS1102
Pure Grey
Origin: home appliances



#PS1702 Greycious Origin: home appliances and refrigerators



#PS2402 Sea Foam White Origin: refrigerators and spools, CNC shavings



#PS1507 Victorious Origin: refrigerators and CD



Dark Collection



#PS2401 Sea Foam Dark

Origin: consumer electronics and single-use plastic cutlery



#PS1202 Reverse Timeless Duo Origin: refrigerators and

spools, consumer electronics



#PS1103 Dark Knight

Origin: spools and consumer electronics



#PS2114 Espresso Noir Origin: refrigerators



#PS1203 Pattern No 5

nsumer Origin: refrigerators, consumer electronics, spools



#PS1238 Asteroids Origin: spools



#PS1602 Black Lollipop

Origin: consumer electronics and single-use plastic cutlery



#PS1703 Ghost

Origin: refrigerators, TVs, keyboards, mice, spools

Are you seeking to imbue your designs with depth and a premium esthetic? Explore our collection of rich, dark patterns created from recycled household electronics and film spools.

These deep, luxurious designs evoke a sense of sophistication and

intrigue, elevating any space they adorn. The Dark Collection offers naturally UV-resistant panels in various finishes with the option of an anti-scratch coating for high traffic applications.





Colorful Splash Collection



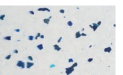
#PS1706
Emerald Ghost
Origin: home appliances



#PS1801 Sapphire Terrazzo Origin: spools



#PS1604
Glaze Sprinkles
Origin: spools and single-use plastic cutlery



#PS1802
Timeless Duo Blue
Origin: refrigerators, spools
and CNC shavings



#PS1173 Burgundy Essence Origin: spools



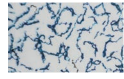
#PS2001 Marbellous Origin: refrigerators and HVAC equipment



#PS1901 Terrazzo Nuovo Origin: refrigerators



#PS2104
Bespoke 45
Origin: coils, single-use plastic cutlery



#PS2403 Sea Foam Blue Origin: refrigerators, CNC shavings

Vibrant, playful patterns that reinvent terrazzo, marble, and more — with a splash of color. Add your own unique aesthetic to this collection by switching the base color.

The terrazzo patterns within this collection may have a rough surface in places, typical of this pattern type. We suggest applying putty to refresh the surface if needed.

*Panel colors may vary from images

25

Translucent Collection



#PS1302 Translucent Bronze Origin: spools



#PS1704 Translucent White Origin: spools



#PS1312 Translucent Coral Origin: refrigerators



#PS1508 Aqua Drift Origin: CD cases, cutlery



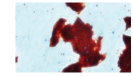
#PS1301 Maldives Origin: CD cases



#PS1306 Translucent Neon Green Origin: CD cases



#PS1707 Yellow Submarine Origin: refrigerators, single-use plastic cutlery



#PS1303

Translucent Green

Origin: refrigerators

#PS1501 Coral Reef Origin: industrial tubes, acoustic panels



#PS2121 Translucent Glitter Orange Origin: spools



#PS1308 Translucent Red Origin: industrial tubes



#PS1310 Translucent Burgundy Origin: CD cases



#PS1503 Ice Lollipop Origin: tubes, single-use plastic cutlery



#PS1312 Translucent Orange Origin: CD cases



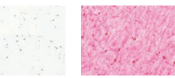
#PS2118 Translucent Glitter Gold Origin: spools



#PS1309 Translucent Black Origin: spools



#PS1305 Translucent Clear Origin: refrigerators, single-use cutlery



#PS1304 Translucent Pink Origin: refrigerators and CD cases



#PS1402 Potpourri Origin: industrial tubes



#PS2119 Translucent Glitter Green Origin: spools





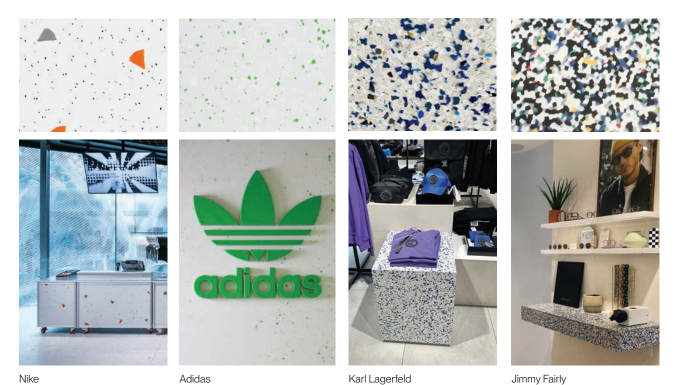
Customizing Polygood®



Esthetics mean everything, and the materials you choose convey even more meaning when they perfectly match a brand color palette or unique design concept. We have created dozens of bespoke patterns for clients seeking Polygood® 100% recycled and recyclable plastic panels that are uniquely distinct, on-point, on-brand, and always client-centric.

Real-world examples

Custom material development is the opportunity to align your design material choice with your organization's identity and values, ensuring it stands out and communicates your message effectively. We have made over 100 customized patterns for clients all over the world.







Our take-back program is a key element of our sustainability commitment to rid the world of plastic waste by creating beautiful design materials. We as the manufacturer take responsibility for our products at the end of our panels' useful life.

The program ensures that we can serve as a reliable partner for companies seeking to advance their sustainability practices. By providing this service for free, we are not only helping to close the waste loop but also to reduce the costs of potential incineration or waste management.



100% recyclable

Being made from a single type of plastic ensures that products made from Polygood® are recyclable. This makes a take-back program possible, or recycling the product at any local recycling center that accepts polystyrene. By ensuring that our products are 100% recyclable, we contribute to reducing waste, lowering emissions, and conserving natural resources.

We encourage designers to prioritize modularity and easy disassembly in their project layouts. This enables the separation of materials for conscious recycling.

How it works

1. Initiate the return

Start the take-back process by providing information about the products you wish to return, including type, quantity, and condition, through our website, by email, or by phone.

2. Assessment and aproval

Our team evaluates the provided product details to determine eligibility for the program. We'll notify you if the products are eligible for return and provide further instructions.

3. Packaging and shipping

Package the products and return them to our facility.

4. Product inspection

Upon arrival, our team inspects the returned products to evaluate their condition and potential for reuse or recycling.

5. Recycling and reuse

We or our recycling partners shred Polygood® remnants into smaller components and recycle them before they are reborn into new Polygood® panels.

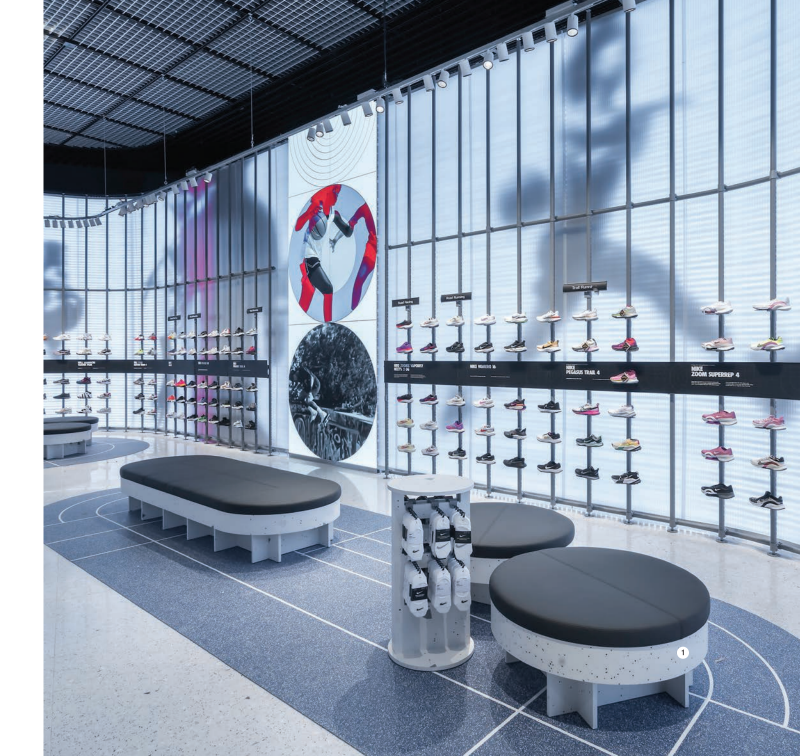








Custom Pattern

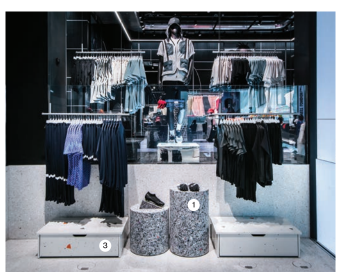




Nike













Custom Pattern Custom Pattern Custom Pattern







#PS1101 Vintage Pearl #PS1103 Dark Knight

36 Switzerland











#PS1601 White Lollipop

Selfridges Birmingham



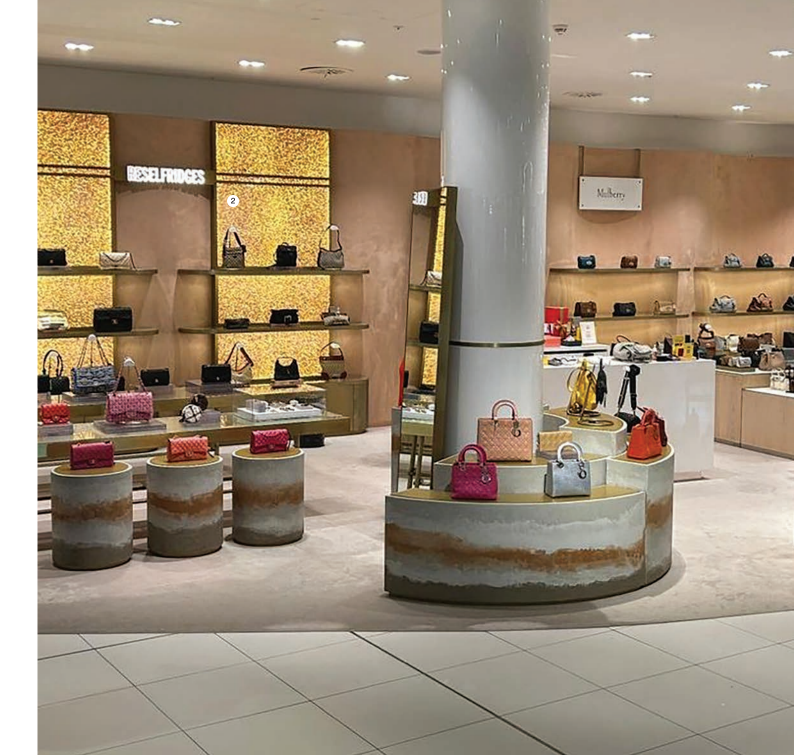




#PS1402 Potpourri



#PS1305 Translucent Clear









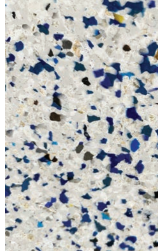


#PS1801 Sapphire Terrazzo

Netherlands

Karl Lagerfeld







Custom Pattern























Sea Foam Dark Sea Foam Grey Terrazzo Nuovo Timeless Duo

Pattern No 5

Retail

Adidas

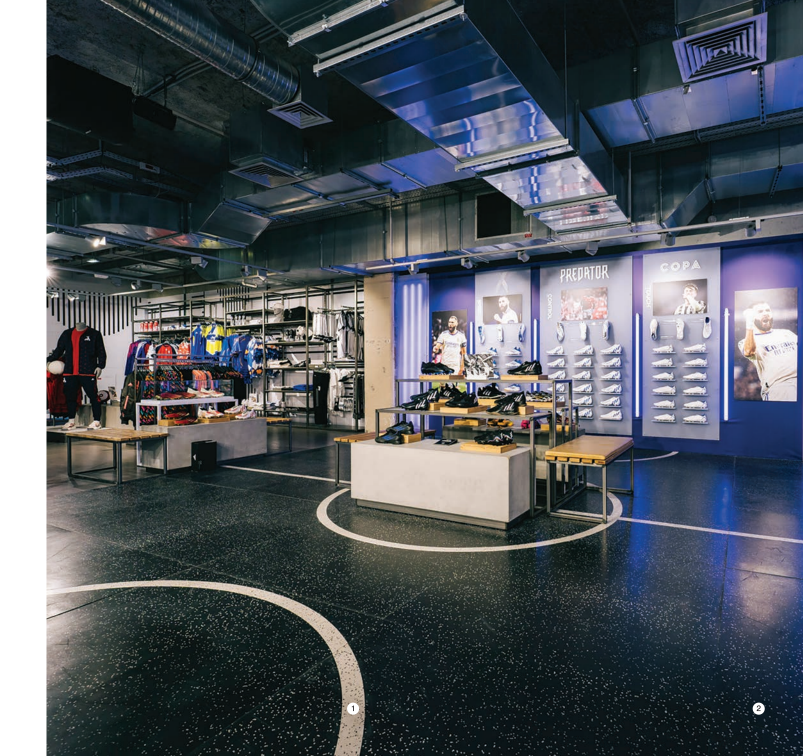






#PS1201 Timeless Duo

#PS1202 ss Duo Reverse Timeless Duo



48 France











#PS1701 Salt Dune



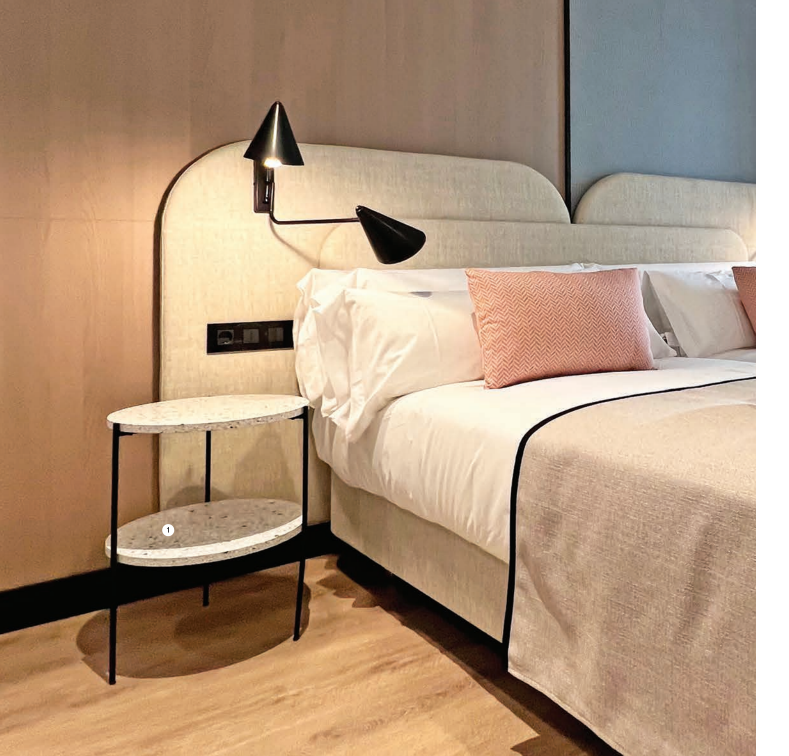
#PS1801 Sapphire Terrazzo

De Bijenkorf Mall



#PS1901 Terrazzo Nuovo





Soho Boutique Turia Hotel









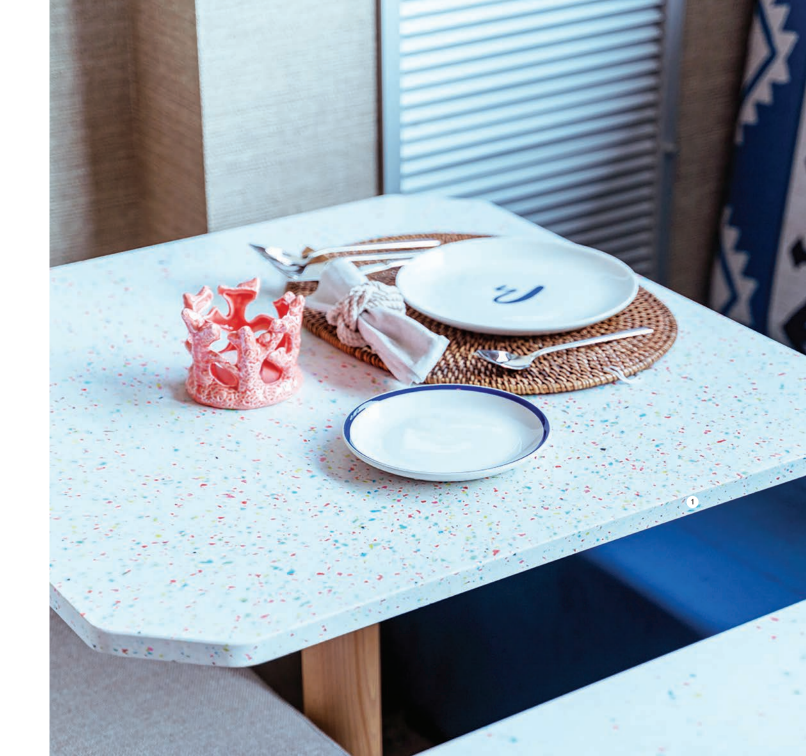
#PS1901 Terrazzo Nuovo

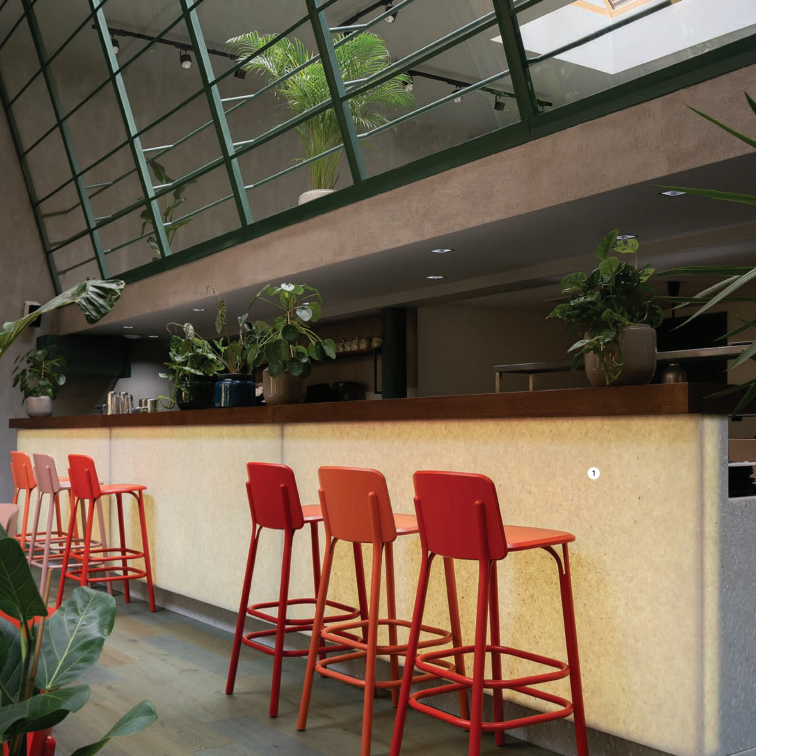
Restaurante Azul Mediterraneo











Healthy Longevity Cafe









#PS1701 Salt Dune

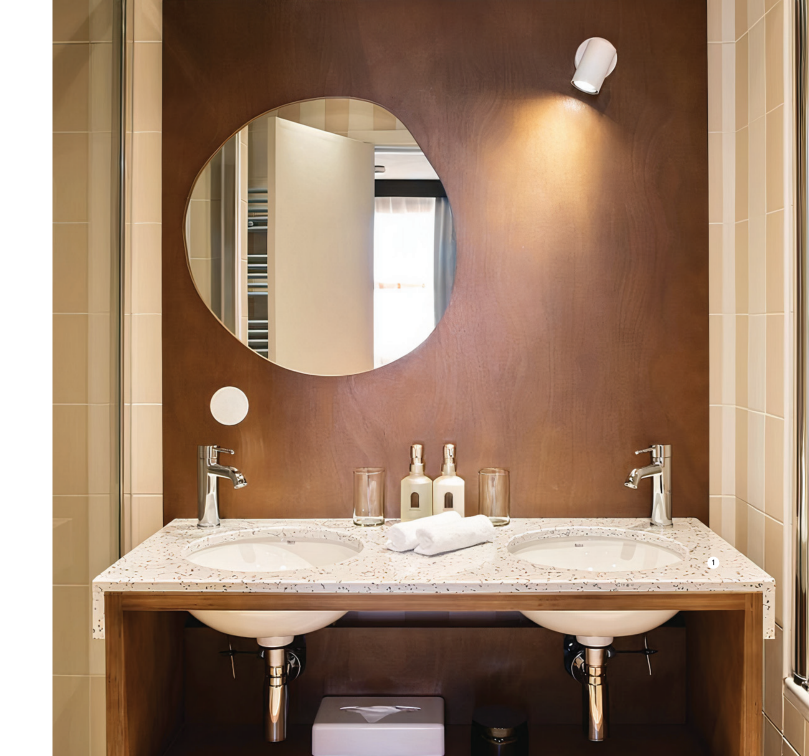
Hotel Rosalie







60 France









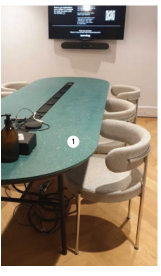




#PS1601 White Lollipop

Morning Coworking Space











#PS1701 Salt Dune



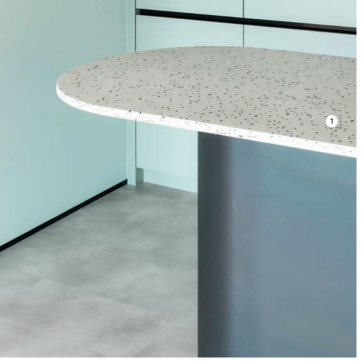
#PS1202 Reverse Timeless Duo

64 France

1

Studio THO









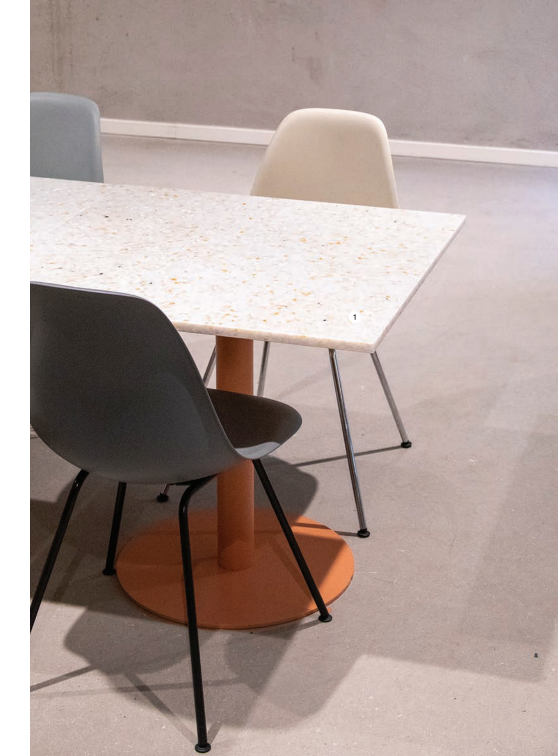
Spaces Co-working Center







#PS1701 Salt Dune



Ledsten Arkitektur







Custom Pattern

Norway



Broeinest ADAM











#PS1901



Emerald Ghost Terrazzo Nuovo Sapphire Terrazzo



72 Netherlands

Broeinest ADAM















Emerald Ghost Terrazzo Nuovo Sapphire Terrazzo



74 Netherlands

Madrid Content City







#PS1601 White Lollipop



Abfallwirtschaftsbetriebe Münster











Kubik Interior







Residential Kitchen





Custom Pattern





Next Media Kitchens













#PS1202 Reverse Timeless Duo

MAKUS Kitchen





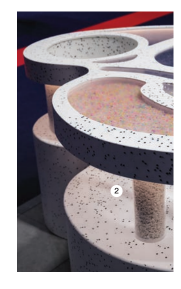


86 Netherlands



Maison & Objet 2023













Translucent Clear

Paris Design Week, Materials & Lights 2023









#PS1901 Terrazzo Nuovo



90 France











#PS1701 Salt Dune



Aqua Drift





Emerald Ghost Sapphire Terrazzo

An Iceberg in the Desert, Dubai Design Week 2023





#PS1301 Maldives

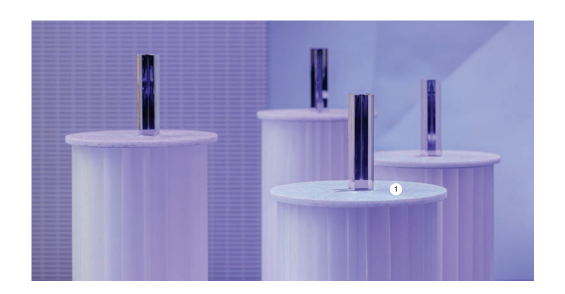


94 UAE



Architizer A+ Awards Ceremony 2023





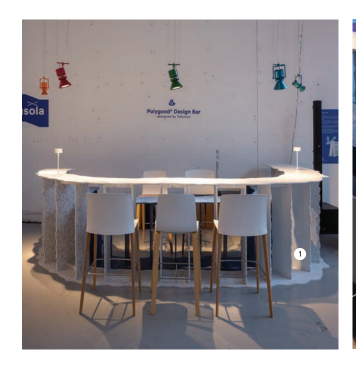


#PS1701 Salt Dune



#PS2002 Flecked White

Dubai Design Week 2023







#PS2404 Sea Foam Grey



Black Lollipop



White Lollipop

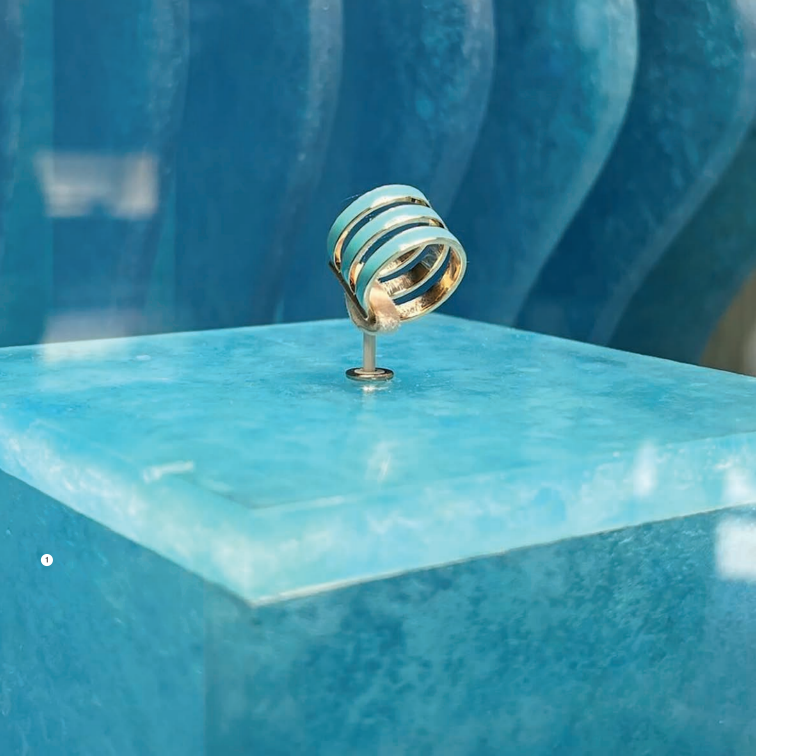


Sapphire Terrazzo





98 UAE









#PS1301 Maldives

Monaco

#Whatcanwedonow? by Tobia Zambotti



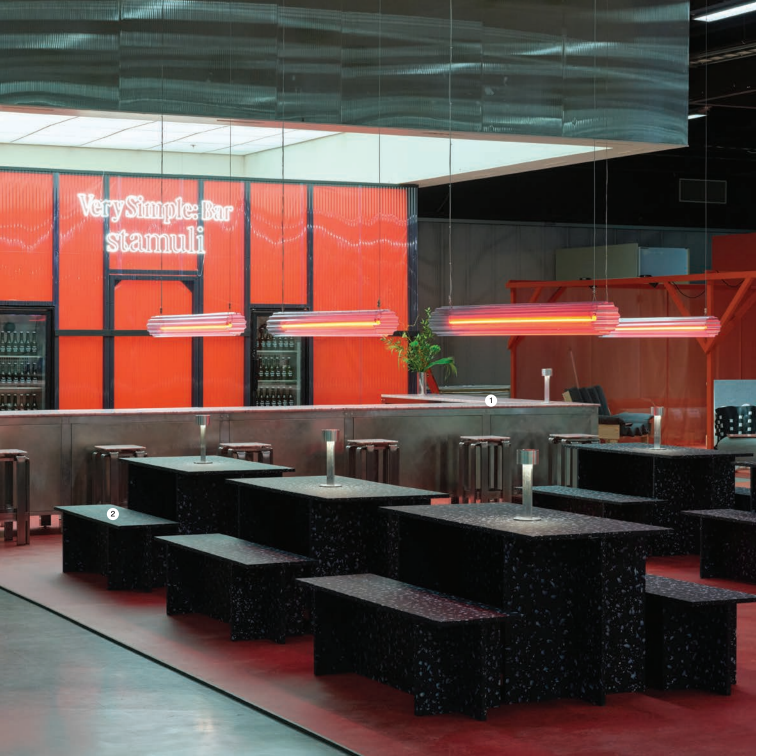


Ireland

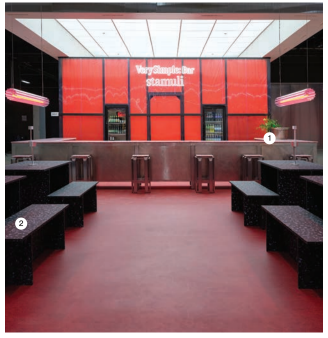


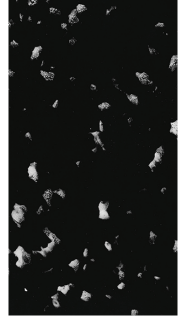
#PS1801 Sapphire Terrazzo













#PS2104 Bespoke 45



Ghost



Oslo Design Fair 2021





106

#PS1801 Sapphire Terrazzo



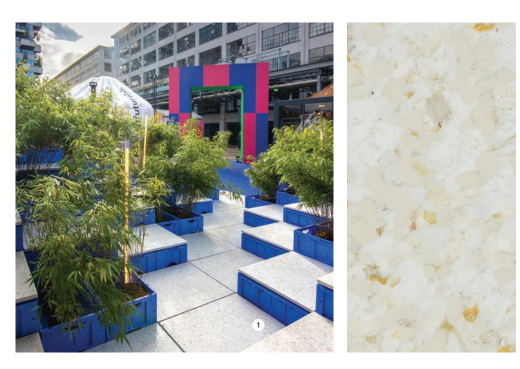
Norway





Dutch Design Week 2023







#PS2001 Marbellous

McDonald's







#PS1102 Pure Grey

#PS1103

Dark Knight











Custom Pattern

Netherlands

113



#PS1104 Milky Way Origin: refrigerators



Vintage Pearl Origin: refrigerators



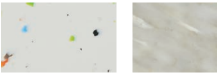
#PS1201 Timeless Duo Origin: consumer electronics, spools and refrigerators



#PS2404 Sea Foam Grey Origin: refrigerators and spools, CNC shavings



#PS2110 Marble Desert Origin: refrigerators and consumer electronics



#PS1701

Salt Dune

#PS2402

electronics

Sea Foam White

Origin: refrigerators and

spools, CNC shavings

Origin: spools

#PS1601 White Lollipop Origin: refrigerators and single-use plastic cutlery



#PS2002 Flecked White Origin: refrigerators



#PS2107

Asteroids

Origin: spools

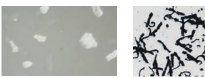
Black Lollipop

White Terrazzo

Origin: refrigerators, single-use plastic cutlery



#PS1102 Pure Grey Origin: home appliances



#PS1702 Greycious Origin: home appliances and refrigerators



#PS1507 Victorious Origin: refrigerators and CD



#PS1238



#PS1202 Reverse Timeless Duo Origin: refrigerators and spools, consumer electronics



#PS2401 #PS1103 Sea Foam Dark Dark Knight Origin: consumer electronics Origin: spools and consumer

and single-use plastic cutlery



Pattern No 5

Origin: refrigerators,

cases

#PS1203

consumer electronics, spools



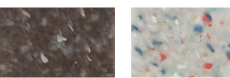
#PS1602

Origin: consumer electronics

and single-use plastic cutlery



#PS1703 Ghost Origin: refrigerators, TVs, keyboards, mice, spools



#PS2114 #PS2104 Espresso Noir Bespoke 45 Origin: refrigerators Origin: coils, single-use plastic cutlery



#PS1173

Burgundy Essence

Origin: spools

#PS2001

Origin: refrigerators and

HVAC equipment

Marbellous



#PS1901 Terrazzo Nuovo Origin: refrigerators



#PS1706 **Emerald Ghost** Origin: home appliances



#PS1402 Potpourri Origin: industrial tubes



Translucent White Origin: spools

#PS1306

#PS1801

Sapphire Terrazzo

Origin: spools



Origin: spools and single-use

#PS1604

Glaze Sprinkles

plastic cutlery

#PS1312 Translucent Coral Origin: refrigerators

#PS1707

Yellow Submarine

Origin: refrigerators,

single-use plastic cutlery



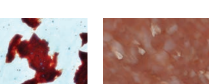
Translucent Green Origin: refrigerators

#PS1802

Timeless Duo Blue

and CNC shavings

Origin: refrigerators, spools



#PS2403

shavings

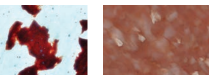
Aqua Drift

Sea Foam Blue

Origin: refrigerators, CNC

Origin: CD cases, cutlery

#PS1501 Coral Reef Origin: industrial tubes, acoustic panels



#PS2121 Translucent Glitter Orange Origin: spools





#PS1301

Maldives

Origin: CD cases



Translucent Neon Green

Origin: CD cases

#PS1310 Translucent Burgundy Origin: CD cases



#PS1503 Ice Lollipop Origin: tubes, single-use plastic cutlery



#PS1312 Translucent Orange Origin: CD cases



#PS2118 Translucent Glitter Gold Origin: spools



#PS1309 Translucent Black Origin: spools



#PS1305 Translucent Clear Origin: refrigerators. single-use cutlery



#PS1304 Translucent Pink Origin: refrigerators and CD cases



#PS1302 Translucent Bronze Origin: spools



Translucent Glitter Green Origin: spools

Polygood® Official US Sales Representatives

| ■ Kane Contract Group Massachusetts, Maine, Vermont, Rhode Island, New Hampshire | kanecontractgroup.com | Deborah Zeitler Illinois, Wisconsin, Indiana Counties: Lake and Porter | deborah-zeitler.com |
|--|-----------------------|--|---------------------|
| GoToMarkert Pennsylvania, Delaware, Southern New Jersey | gotomarkert.com | sourcedMtrlSouthern California | sourcedmtrl.com |
| • SMS Studio Florida | smsstudiofl.com | MoDE Northern California | mode-sf.com |
| Mezzacappa Design Texas, Louisiana | mezzdesign.com | • Mink Contract Missouri, Iowa, Nebraska, Kansas | minkcontract.com |
| ● Kin Washington, Idaho, Montana, Alaska, Oregon, Hawaii | kinreps.com | Primason Symchik New York, Northern New Jersey | primasonsymchik.com |
| Design Products District of Columbia, Maryland, | designproductsinc.com | | |

