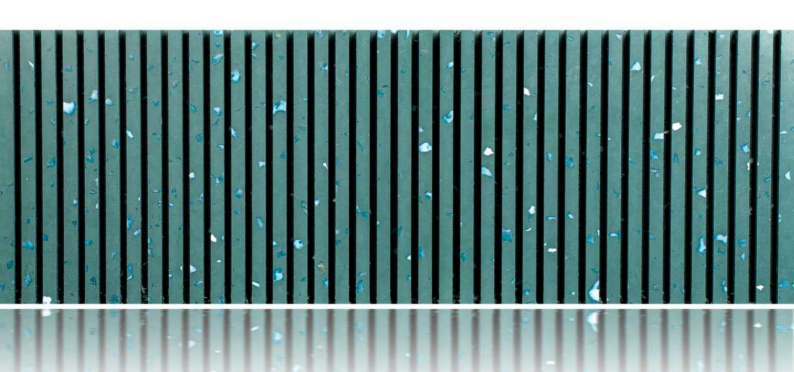
Polygood® Material Data Sheet 2024









Content



01	About Polygood®
01	Product Composition
02	Certification
03	Specifications
04	Product Groups
05	Group I. Light patterns
80	Group II. Dark patterns
10	Group III. Terrazzo patterns
12	Group IV. Grey & Emerald
14	Group V. Marbellous patterns
16	Group VI. Translucent patterns
19	Group VII Salt Dune patterns

⁰³ Product



About Polygood®

Polygood® stands as a remarkable achievement in sustainable surface materials. It's a Cradle to Cradle Certified® material, reflecting our unwavering commitment to environmental responsibility. Made entirely from 100% recycled and recyclable plastic, Polygood® panels are the only large-scale sustainable product of their kind. Each panel's composition consists of a single type of recycled

plastic, ensuring both simple recycling and robust, long-lasting quality.

The patterns derive from an array of postconsumer and post-industrial plastic waste sources, including items like refrigerators, singleuse cutlery, household appliances, and manufacturing components.





Product Composition

100% Recycled polystyrene

The Good Plastic Company has chosen recycled plastic as its sole material due to the company's commitment to reducing waste and contributing to the circular economy. This recycled plastic is sourced from EuCertPlast-certified suppliers specializing in recycling polystyrene derived from electronic and Waste from Electrical and Electronic

Captions







Scratch resistant UV resistant

Waterproof

Equipment (WEEE), as well as post-consumer and post-industrial waste sources. Recycled polystyrene (rPS), which forms the entire composition of Polygood® panels, was selected due to its lower energy demand compared to other polymers during the production process, thereby reducing environmental impact.

Certification 04

Polygood® is the first material of its kind to achieve many certifications that validate the company's leadership in sustainable materials.



The Cradle to Cradle® (C2C) certificate propels Polygood® to the forefront of the sustainable surface materials segment, offering architects, designers, and brands a trusted solution backed by rigorous analysis, audit, and testing. Polygood® is the first material of its kind to achieve this certification, solidifying The Good Plastic Company's position as an industry leader in sustainable materials and marking a significant milestone for the company.



Polygood®, has been granted a verified Environmental Product Declaration (EPD). This accomplishment underscores our unwavering commitment to sustainability and solidifies our leadership in the industry. An EPD includes the assessment of a product's environmental characteristics throughout its entire lifecycle, covering the entire value chain: from material extraction to production, product use, and end-of-life disposal.



A VOC A+ rating indicates that the surface material emits very low levels of VOCs into the indoor environment.

Polygood® aligns with BREEAM standards for construction materials, making it a low-VOC emitting material. We have conducted extensive tests to ensure that Polygood® doesn't emit any harmful substances.

⁰⁵ Specifications



Dimensions:

Thickness Tolerance:

2800 x 1400 mm (110" x 55")

+/- 0.5 mm (+/- 0.02")

Thickness gauges:

Finish:

12 mm (½"), 19 mm (¾") Standard: Semi-matte, single-faced Available upon request: Semi-gloss, high-gloss, or double-faced

Coatings: Scratch-resistant, Fire-resistant

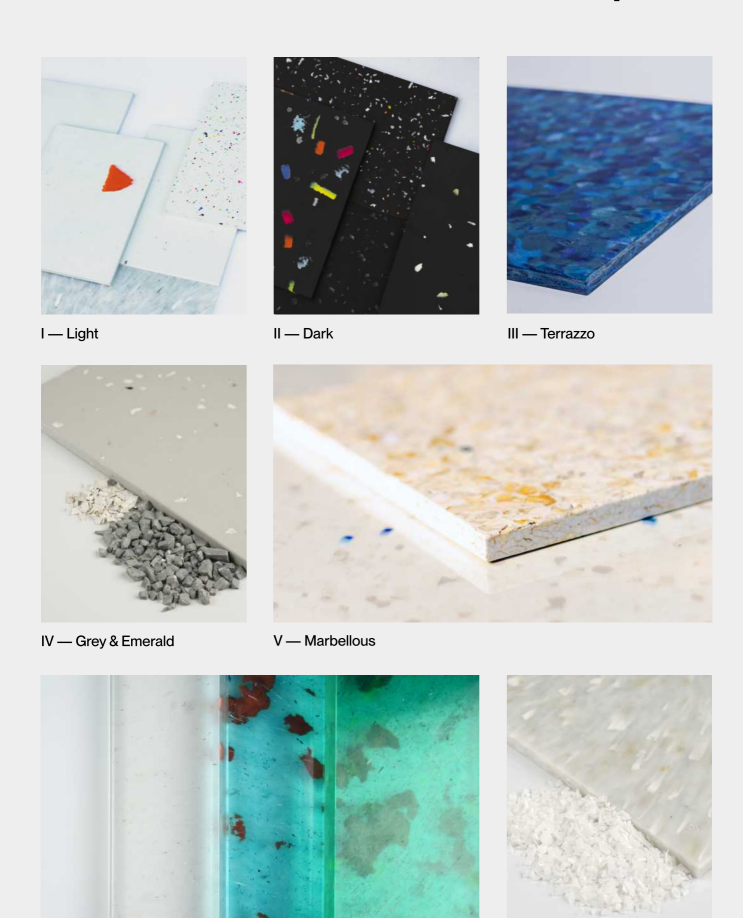
Panel Weight:

50-78 kg (110-172 lbs)





Pattern Groups 06



VI — Translucent VII — Salt Dune

⁰⁷ Group I – Light





Madrid Content City by Dear Design, Revolution Limo Spain

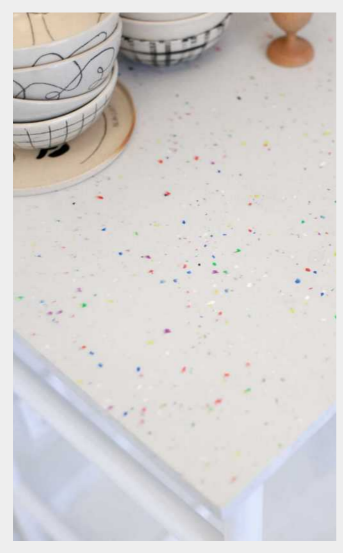


Table collection by Hello Again Design Switzerland & Germany



Bathroom designs Netherlands



Installation for Paris Design Week 2023 France

Group I – Light ⁰⁸



0 .//

VICTORIOUS #PS1507 refrigerators and CD cases



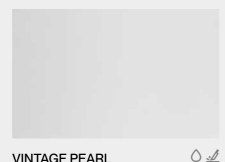
SEA FOAM GREY #PS2404 refrigerators and spools CNC shavings



WHITE TERRAZZO #PS2107 refrigerators, single-use plastic cutlery



#PS1601 refrigerators and single-use plastic



VINTAGE PEARL #PS1101 refrigerators



0 .//

MILKY WAY #PS1104 refrigerators



#PS1201 consumer electronics, spools and refrigerators



*Panel color may vary from the photo

⁰⁹ Group I – Light





Test name	ISO	Indicator
Tensile modulus (psi)	ISO 527-2:2012 (method A)	272,381 psi
Tensile strength (psi)	ISO 527-2:2012 (method A)	3,191 psi
Modulus of elasticity	ISO 178:2010 (method B)	279,488 psi
Flexural strength	ISO 178:2010 (method B)	7,200 psi
Izod IMPACT STRENGTH TEST (Notched) ft-lb/in ²	ISO 180:2019 (A1)	1.99 ft-lb/in ²
Heat deflection temperature (°F)	ISO 180:2023 (method A)	165.56°F
Vicat Softening Temperature (°F)	ISO 306:2022	207.14°F

Group II – Dark ¹⁰



Nike Rise Westfield UK



The Evolve Chair by Tom Robinson UK



LUSH Glatt Switzerland



Adidas floor, by SAMJI Studio France



Morning co-working space France

¹¹ Group II – Dark

0.0

 \bigcirc $\dot{\odot}$



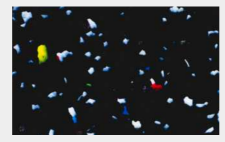
⊘ ∹ợ:

 $\bigcirc \dot{\Diamond} \cdot \dot{\Diamond} \cdot$



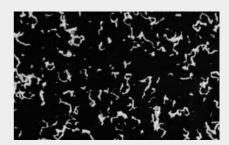
PATTERN NO. 5 #PS1203

refrigerators, consumer electronics, spools



BLACK LOLLIPOP #PS1602

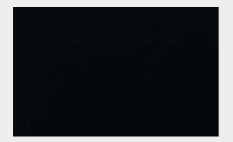
consumer electronics and single-use plastic cutlery



SEA FOAM DARK #PS2401

Q -Ò-

consumer electronics and single-use plastic cutlery



DARK KNIGHT #PS1103

spools and consumer electronics



REVERSE TIMELESS DUO #PS1202

refrigerators and spools, consumer



GHOST #PS1703

refrigerators, tvs, keyboards, mice, spools

*Panel color may vary from the photo

Test name	ISO	Indicator
Tensile modulus (psi)	ISO 527-2:2012 (method A)	264,694 psi
Tensile strength (psi)	ISO 527-2:2012 (method A)	3,481 psi
Modulus of elasticity	ISO 178:2010 (method B)	273,977 psi
Flexural strength	ISO 178:2010 (method B)	7,543 psi
Izod IMPACT STRENGTH TEST (Notched) ft-lb/in ²	ISO 180:2019 (A1)	1.72 ft-lb/in ²
Heat deflection temperature (°F)	ISO 180:2023 (method A)	165.56°F
Vicat Softening Temperature (°F)	ISO 306:2022	206.42°F

Group III – Terrazzo



Bar for London Design Festival 2023 by Isola UK



De Bijenkorf department store Netherlands



Soho Boutique Turia Hotel Spain



Installation for Oslo Design Fair 2021 Norway

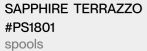


Furniture for Paris Design Week, 2023 France

¹³ Group III – Terrazzo









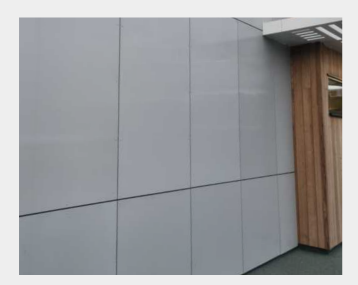
TERRAZZO NUOVO #PS1901 refrigerators

3110010

Test name	ISO	Indicator
Tensile modulus (psi)	ISO 527-2:2012 (method A)	272,236 psi
Tensile strength (psi)	ISO 527-2:2012 (method A)	3,278 psi
Modulus of elasticity	ISO 178:2010 (method B)	289,931 psi
Flexural strength	ISO 178:2010 (method B)	7,509 psi
Izod IMPACT STRENGTH TEST (Notched) ft-lb/in ²	ISO 180:2019(A1)	1.65 ft-lb/in²
Heat deflection temperature (°F)	ISO 180:2023 (method A)	166.1°F
Vicat Softening Temperature (°F)	ISO 306:2022	206.96°F

^{*}Panel color may vary from the photo

Group IV – Grey & Emerald



McDonald's UK exterior cladding UK



Regina collection lamps, by Robin Italy



Furniture for London Design Festival, by Isola France



Reel, by Tobia Zambotti Iceland

¹⁵ Group IV – Grey & Emerald &





GREYCIOUS \Diamond #PS1702 home appliances and refrigerators



PURE GREY
#PS1102
home appliances



#PS1706
home appliances

○ ·ċ:

Test name	ISO	Indicator
Tensile modulus (psi)	ISO 527-2:2012 (method A)	293,702 psi
Tensile strength (psi)	ISO 527-2:2012 (method A)	3,568 psi
Modulus of elasticity	ISO 178:2010 (method B)	304,725 psi
Flexural strength	ISO 178:2010 (method B)	8,034 psi
Izod IMPACT STRENGTH TEST (Notched) ft-lb/in ²	ISO 180:2019 (A1)	1.89 ft-lb/in²
Heat deflection temperature (°F)	ISO 180:2023 (method A)	167.9°F
Vicat Softening Temperature (°F)	ISO 306:2022	205.34°F

^{*}Panel color may vary from the photo

Group V – Marbellous



Marbellous chair, by SAMJI



The Gabrielle table, by SAMJI



Installation for Dutch Design Week

¹⁷ Group V – Marbellous





Test name	ISO	Indicator
Tensile modulus (psi)	ISO 527-2:2012 (method A)	283,404 psi
Tensile strength (psi)	ISO 527-2:2012 (method A)	3,655 psi
Modulus of elasticity	ISO 178:2010 (method B)	290,076 psi
Flexural strength	ISO 178:2010 (method B)	7,268 psi
Izod IMPACT STRENGTH TEST (Notched) ft-lb/in ²	ISO 180:2019 (A1)	2.37 ft-lb/in²
Heat deflection temperature (°F)	ISO 180:2023 (method A)	168.62°F
Vicat Softening Temperature (°F)	ISO 306:2022	207.5°F

^{*}Panel color may vary from the photo

<u>U</u>

Group VI - Translucent



Installation "Embracing the Elements" France



WAVE Chair, by Rouven Westerholt France



Installation "An Iceberg in the Desert Dubai"
Dubai



Library by PlaceTic France



Installation "Climate Stripes," by Isola France



London Design Festival France

¹⁹ Group VI – Translucent





MALDIVES #PS1301 CD cases



CORAL REEF
#PS1501
industrial tubes, acoustic panels



TRANSLUCENT NEON GREEN #PS1306

CD cases

0



TRANSLUCENT RED #PS1308 industrial tubes



TRANSLUCENT GREEN #PS1303 refrigerators

 \Diamond

 \Diamond



TRANSLUCENT CLEAR

#PS1305
refrigerators, single-use cutlery



TRANSLUCENT PINK #PS1304 refrigerators and cd cases



TRANSLUCENT BLACK (*PS1309)
refrigerators, spools, CNC shavings



YELLOW SUBMARINE #PS1707 refrigerators, single-use plastic cutlery



ICE LOLLIPOP

#PS1503

tubes, single-use plastic cutlery



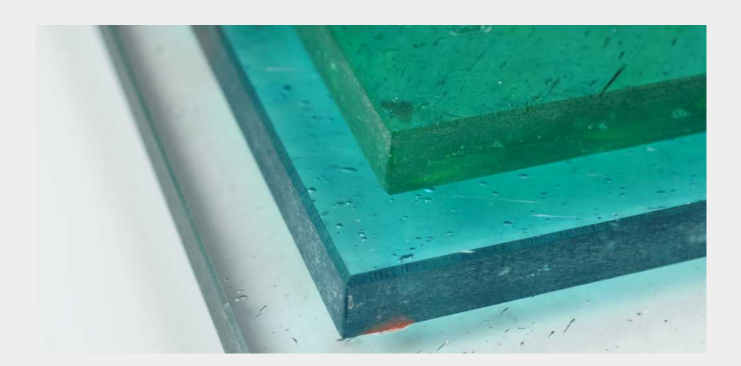
AQUA DRIFT #PS1508 CD cases, cutlery



TRANSLUCENT BURGUNDY #PS1310

CD cases

^{*}Panel color may vary from the photo



Test name	ISO	Indicator
Tensile modulus (psi)	ISO 527-2:2012 (method A)	272,381 psi
Tensile strength (psi)	ISO 527-2:2012 (method A)	3,191 psi
Modulus of elasticity	ISO 178:2010 (method B)	279,488 psi
Flexural strength	ISO 178:2010 (method B)	7,200 psi
Izod IMPACT STRENGTH TEST (Notched) ft-lb/in ²	ISO 180:2019 (A1)	1.99 ft-lb/in²
Heat deflection temperature (°F)	ISO 180:2023 (method A)	165.56°F
Vicat Softening Temperature (°F)	ISO 306:2022	207.14°F

²¹ Group VII – Salt Dune





Furniture for Architizer A+ award France



Longevity Hub Prague Czechia



Reception for THBX store Netherlands



Paris Design Week 2023 France



Spacesworks co-working centre Norway

Group VII – Salt Dune 22



SALT DUNE #PS1701 spools

*Panel color may vary from the photo

Test name	ISO	Indicator
Tensile modulus (psi)	ISO 527-2:2012 (method A)	377,389 psi
Tensile strength (psi)	ISO 527-2:2012 (method A)	5,061.83 psi
Modulus of elasticity	ISO 178:2010 (method B)	390,152 psi
Flexural strength	ISO 178:2010 (method B)	10,859 psi
Izod IMPACT STRENGTH TEST (Notched) ft-lb/in ²	ISO 180:2019 (A1)	435.71 ft-lb/in²
Heat deflection temperature (°F)	ISO 180:2023 (method A)	174.2°F
Vicat Softening Temperature (°F)	ISO 306:2022	209.12°F



Polygood®

hello@thegoodplasticcompany.com www.polygood.com

The Good Plastic Company Inc +1 888 565 3213 One World Trade Center, 85th floor, New York, NY 10007

