



Sustain.

CATALOG

2025 Material Guide

Sustain.nl

TABLE OF CONTENT

The Sustain Story	03
Our Way of Working	04
Our Focus Areas	06
Custom Color	10
Color Card	14
Get Your Samples	16
Surface Design in Progress	17
Pricing Transparency	18
Material Processing & Application Guidelines	19
Important Notes for Fabricators	20

THE SUSTAIGN STORY



LISANNE KAMPHUIS

Founder Sustain

At Sustain, we transform discarded plastic into something extraordinary. We're not a material producer we are a design studio working with recycled polypropylene (PP) to create bespoke, high-end surfaces that rival natural stone in appearance and feel. Our mission is to prove that plastic waste can be both sustainable and stunning.

Founded in the Netherlands, Sustain is driven by a deep commitment to circular design.

All our materials are made from 100% recycled polypropylene (PP), carefully sourced and locally processed. We craft each piece to be visually unique.

As a design studio, our focus lies not on lifecycle analyses or CO₂ calculations - important as they are, that conversation is already well underway.

Instead, we focus on the visual potential of recycled plastic: its texture, color depth, and ability to elevate interior design. Through precise color work, pattern control, and close creative collaboration with architects and designers, we shape waste material into high-end surfaces that rival traditional finishes.

Our clients don't receive a standard panel. They receive a custom design element that fits their vision. Whether it's a marble-like reception desk, a custom wall finish, or a branded piece of furniture, every Sustain surface tells a story of renewal, craftsmanship, and visual impact.

OUR WAY OF WORKING

Partnering with interior professionals to bring sustainable visions to life.



Sustain collaborates with interior professionals to bring their design visions to life. We start by exploring custom color blends, patterns, and finishes that suit the intended space and product.

Once the color direction is set, we create a personalized sample giving a clear, tactile sense of the material. This sample can be adjusted until it's just right.

After approval, we produce full-size panels (1150 x 2350 mm) and transform them into custom interior components tailored to the project.

Finished pieces are delivered directly to the architect, client or interior builder, ready for installation.



YOUR ROUTE

1. INTRODUCTION & PROJECT BRIEFING

We start by aligning on your project's vision, functional requirements, and aesthetic goals.

2. MATERIAL & COLOR CONSULTATION

Together, we define the optimal color blend and finish to suit your design concept.

3. PERSONLIZED SAMPLE (OPTIONAL)

We produce two 50 x 50 cm samples, allowing you to see and feel the material in advance.

Cost: €450 excl. VAT (for in-stock colors).

Alternatively, you can select a composition from our sample box to support your design process.

4. PANEL PRODUCTION

With the color confirmed, we produce a full-size panel (up to 1150 x 2350 mm) to match your specifications.

5. FINISHING & CNC PROCESSING

Using your technical drawing, we cut and finish the panel into the desired product or component.

6. DELIVERY & HANDOVER

We deliver the finished piece to your client or interior builder — ready for installation. **Please note:** installation is not provided by Sustaign.

OUR FOCUS AREAS



Nike - House of innovations - Paris 2024

STORE DESIGN

Sustaign creates custom materials that align with the visual identity of retail brands, using RAL-specific color matching to ensure a seamless fit within any store concept.

For Nike's House of Innovation in Paris, we developed a custom version of their iconic orange. This allowed us to integrate circular materials while fully preserving the brand's visual identity and design vision.

This approach demonstrates how sustainability and strong brand identity can go hand in hand in modern retail design.



Hoff Amsterdam - 2024

OFFICE FURNITURE

Sustain’s custom sustainable material is increasingly used in office environment - particularly for meeting and conference tables.

Thanks to its durable surface and refined appearance, Sustain performs reliably in daily use while adding a distinctive visual identity to any workspace.

More than just a material, it becomes a conversation starter. Whether it sparks dialogue about the future of sustainable business or simply curiosity about the product, Sustain brings circular design to life at the meeting table.



Bar Mare - 2025

HOSPATILITY DESIGN

Sustain develops custom, sustainable materials made from recycled polypropylene. A low-energy plastic known for its excellent durability and easy-to-clean surface. This makes the material highly suitable for hospitality environments such as hotels, restaurants, cafés, and other high-traffic social spaces.

The surface resists stains, moisture, and chemicals, making it ideal for spaces where hygiene and ease of maintenance are essential.

At the same time, our custom color blends and marble-like textures offer a warm, high-end aesthetic that enhances the atmosphere of any interior.

YOUR NEXT PROJECT

High-End Look, Low-Impact Material



BUILT ON SUSTAINABLE FOUNDATIONS

At Sustaign, we explore the visual potential of recycled plastic, pushing its boundaries in texture, color, and finish to elevate your next project.

While CO₂ impact is already calculated and reduced, the visual impact of sustainable materials is still too often underestimated.

Sustaign aims to change that by partnering on interior projects that prove aesthetic quality and sustainability are not opposites, but perfectly aligned.

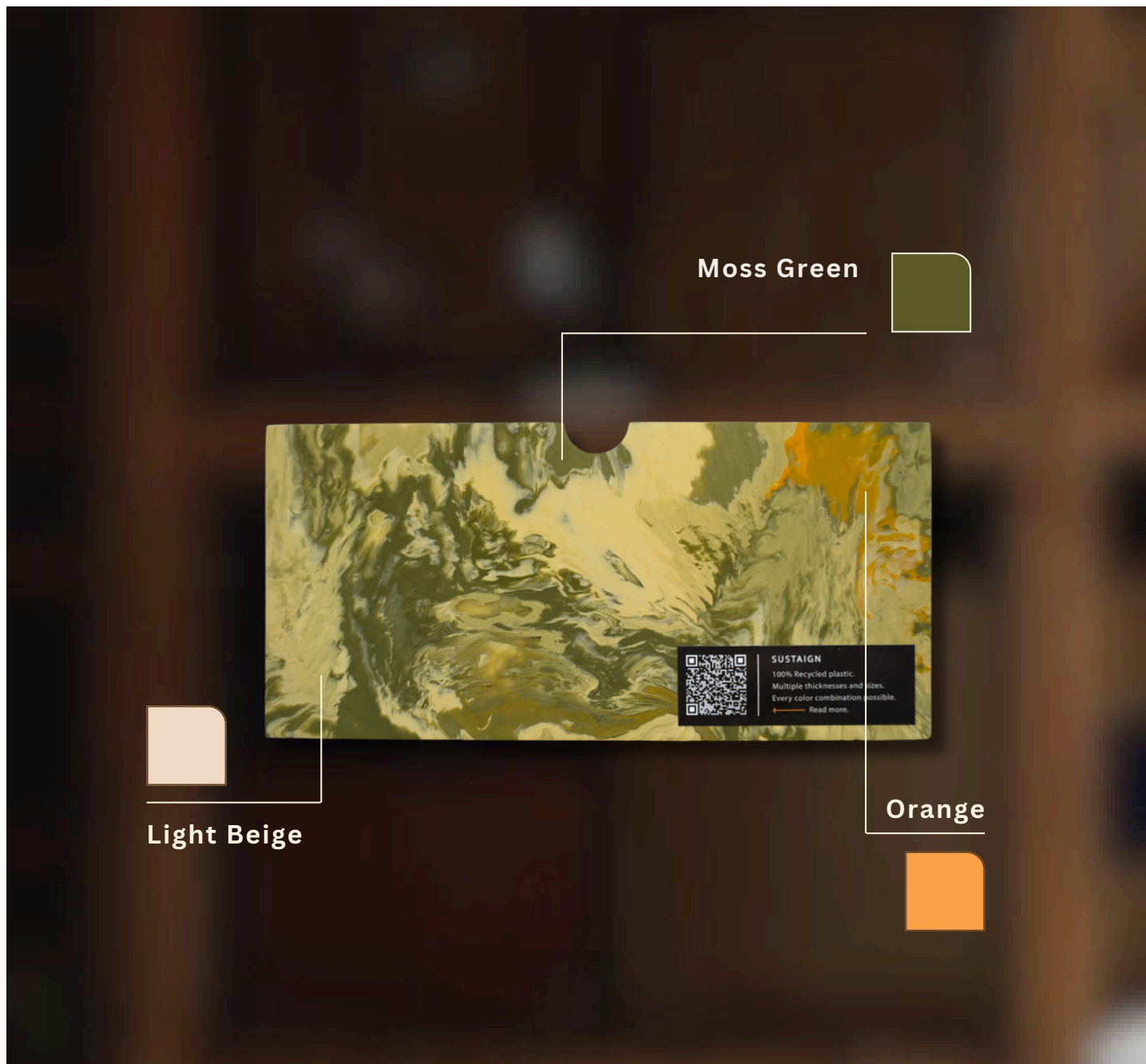
CUSTOM COLOR

SELECT COLORS ALIGNED
WITH YOUR PROJECT.

COMBINE COLORS FOR A
TAILORED RESULT.

TRANSLATE YOUR PALETTE
INTO FINISHED PRODUCT.





PROJECT-BASED COLOR MATCHING

Create a custom material blend tailored to your project by selecting and combining up to **three (stock) colors**.

Start by choosing a main color to serve as the base tone, then add up to two accent colors to introduce contrast, depth, or subtle variation.

All available stock colors are described on pages 14–15.

Example:

Main color – Moss Green

Accent colors – Light Beige & Orange

FROM PALLETE TO PROJECT

Stedin 2025



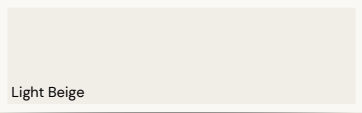
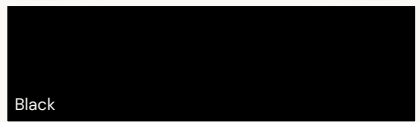
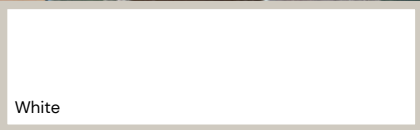
Moss Green

Light Beige

Orange

COLOR BLENDS MADE FOR EACH PROJECT

Each project on this page required a unique color approach.



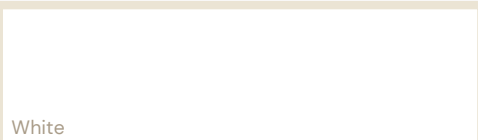
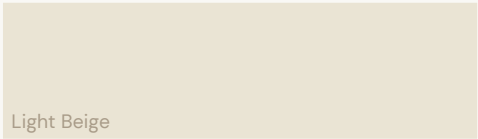
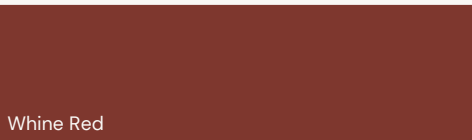
Each project featured on this page required a distinct color composition. No two spaces are alike, and our panels reflect that.

By carefully mixing up to **three colors**, we create custom marble-like effects that align with the design intent of each interior.

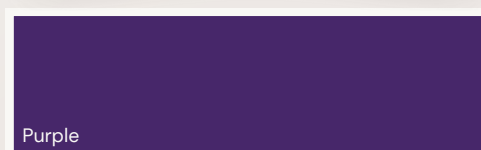
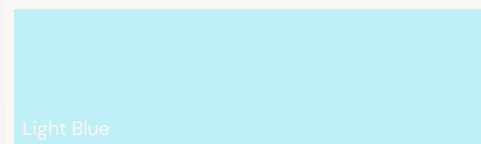
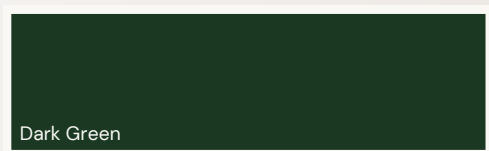
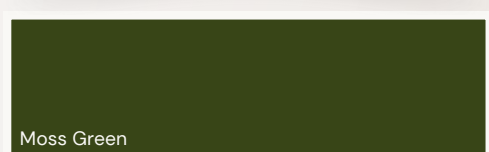
Use the color chart below to explore and define a personalized combination that meets your project's aesthetic and functional requirements.

COLOR CARD

Color Pigment Inventory – Sustaign 2025



Specific RAL colors can be requested for custom projects. We carefully mix pigments to approach the desired shade as closely as possible. This offers flexibility in achieving project-specific color requirements.





GET YOUR SAMPLES

Discover Our Samplebox

Curious about our current color combinations? Request your personalized sample box!

Tailored Samples for Your Project

Let us know which colors you're interested in, and we'll put together a sample box with the closest matching options – so you can get inspired by combinations we've already developed.



SURFACE DESIGN IN PROGRESS

Once your color composition is confirmed, we start production using 100% recycled plastic (PP).

Each surface is carefully handcrafted, melted, pressed, and finished in our own studio.

The result is a unique, high-quality material that fits your project's style and color palette.

PRICING TRANSPARENCY

Panel pricing as a starting point for your custom project.

We don't sell panels, each panel is the base material we use to craft your custom interior elements.

The listed price per panel (1150 x 2350 mm) serves as a starting point.

The minimum order is 2.7 m² for one full panel of 1150 x 2350 mm.

Final costs depend on design complexity, material use, and finishing. We're happy to provide a tailored quote based on your drawing or project needs.

12 mm

Custom Panel 1150 x 2350 mm

€ 1650,00 excl. VAT.

Material Characteristics

Our material is made from 100% recycled polypropylene (PP), sourced from post-consumer plastic waste, including avocado crates.

18 mm

Custom Panel 1150 x 2350 mm

€ 1950,00 excl. VAT.

Unique Aesthetics

Each panel is made by hand in our studio, giving it a unique character. No two panels are ever exactly the same. Every piece carries its own pattern, texture, and story.

22 mm

Custom Panel 1150 x 2350 mm

€ 2250,00 excl. VAT.

Thickness option (Special projects)

We can produce special panels in any thickness between 6 and 35 mm, depending on your project needs. ideal for applications like table tops, counters, or structural interior elements.

MATERIAL PROCESSING & APPLICATION GUIDELINES



Chemical Resistance

Polypropylene is lightweight, durable, and resistant to moisture and chemicals – ideal for interiors that require frequent cleaning and long-term performance.

It resists most acids, alcohols, bases, and many solvents. Note: Limited resistance to aromatic or halogenated hydrocarbons and strong oxidizers.

Machine Capabilities

- Perfect for welding
- Perfect for CNC Mill
- Can be cut by water.
- Can be vacuum formed.
- can be curved with a 5 to 6 mm plate (special thickness)

Bonding Guide for Sustaign Material

Polypropylene (PP) is hard to bond due to its low surface energy. Below, you'll find a selection of adhesives that are proven to work effectively with this material.

PP to PP (e.g. mitre joints): Use 3M Scotch-Weld 8005, made specially for low-energy plastics.

PP to Wood/MDF:

Apply Tec7 PT7 Primer to the Sustaign surface. Bond with together with Tec7 XTack.



IMPORTANT NOTES FOR FABRICATORS

When a third party - such as a furniture maker or interior contractor - is involved in a project, it's important to be aware that Sustaign panels may contain small air pockets on the backside (the non-visible surface). This is a natural characteristic of our recycled material and cannot be fully avoided. These air pockets do not affect the quality, strength or appearance of the visible side.

The same applies to exposed side edges, especially when panels are CNC-cut by an external party. If third-party processing is required, we recommend using a transparent gelcoat filler, such as Poltix Transparent Gelcoat, combined with the primer PuraFlex PP+PE nf to ensure proper adhesion to the Sustaign material.