

THE GENTLE DIVIDE Portfolio

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Mood Board













Terracotta

The Gentle Divide is a biodegradable wall divider made from agar infused panels with natural pigments. This semi-transparent screen is designed to dissolve over time, inviting users to reflect on impermanence, regeneration, and the intimate bond between humans and the natural world.

Functioning as both a spatial and symbolic threshold, the partition creates a soft division between environments while allowing light, scent, and movement to pass through. It's slow disintegration mirrors seasonal change and the material lifecycle, emphasising natural decomposition as a meaningful part of the design process.

Crafted from sustainable, compostable, and lowimpact materials, The Gentle Divide offers an alternative to conventional plastic-based partitions. It exists not as a static object, but as a living material expression of transition, and mindful making, perfectly aligned with sustainability.



The Gentle Divide

Where materials melt, spaces breathe, and nature heals

Colour & Material Palette

Agar



Specification Plan



1. Dunelm - Claude Tonal Chenille Corner Chaise Sofa 2. William Wood - Sloane Beige Travertine Round Warm Wood Premium Coffee Table 3. Cult - Otto Arched Floor Lamp 4. RugVista - Chaima Cream White / Black Rug 5. Ikea - HÄLLEBRÄCKA Sheer curtains 6. Eltnegsa - Acacia Wood Round Decorative Tray 7. Cotswold company - Check Hand Woven Cushion Terracotta 8. William Wood - Sasha Oak Shabby Chic Full Length Window Mirror

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Material Exploration



Experiment 1: Agar + Dried Flowers Dried petals were embedded into a thin agar sheet, highlighting its ability to preserve and frame organic material while creating a delicate, veil-like texture.





To begin each sample, I prepared silicone and glass molds in a clean workspace. I first arranged the add-ins including dried flowers, spirulina powder, and crystal chips directly into the empty molds. This allowed each element to remain undisturbed and visually intentional once set.



Experiment 2: Agar + Dried Flowers + Crystals Layering botanical and mineral elements into the agar introduced texture and symbolic contrast, representing earth and energy within a single ephemeral material.





Next, I poured the warm agar base mixture over each prepared mold. The liquid agar settled around the materials, capturing them mid-suspension. As the mixture cooled and solidified, the textures and translucency of each embedded object became more pronounced transforming each pour into a preserved, sculptural moment.

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Experiment 4: Agar + Spirulina Powder

Spirulina was mixed into the agar base, creating a green hue and matte finish. This test explored the material's potential as a colour-infused surface while maintaining its biodegradable qualities.



This layered process mirrored the themes of ritual and offering, reinforcing agar's symbolic role in my project as both a natural material and a vessel for intention.

The Gentle Divide is biodegradable formed from agar-based bioplastic sheets, suspended within a modular structural frame, top stitched with hanging holes. Designed to create a sense of spatial separation without heaviness, the piece embodies soft division, ritual clarity, and transience through natural materiality.



Making Of The Partition



The front view shows the clean, planar surface of the agar panels suspended within a simple frame. The natural translucency of the agar allows light to pass through softly, creating a calming and gentle presence in the space.

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The back view reveals the structural system holding the agar panels in place. The design prioritizes material efficiency and ease of assembly, with an understated construction that supports the panel without visually dominating it.





The isometric view illustrates the partition's spatial qualities and lightweight design. Its simple form and biodegradable composition make it suitable for temporary installations or interior settings that value low-impact design and environmental responsibility.







Raw Material

Seaweed - Derived Agar





Recycling







Design

Seaweed-derived agar, mixed with natural plant dyes and herbs. 100% renewable, marine-harvested base.

LIFE CYCLE OF THE AGAR PARTICIN



Collection

Once the partition begins to degrade, panels are ceremonially removed as part of a natural dissolution ritual.



Repair/Reuse

Small tears can be patched with warm water or joined with natural adhesive. Some panels may be repurposed as art.



Production/ Re-manufacturing

Cast into flexible hanging sheets using low-energy and waste-free methods. No synthetic binders or glues used.



Distribution

Lightweight, shipped flat or rolled. Designed for easy assembly/disassembly in wellness interiors.



Consumption

Installed as a sensory, light-filtering partition. Enhances spatial flow, meditation, and seasonal change.



The Gentle Divide responds to the brief by centering on a single biodegradable material: agar, a seaweed-based substance known for its translucency, tactility, and ephemerality. By using agar exclusively, I explored how a natural material can be both aesthetic and

Through hands-on experimentation with dried botanicals, natural pigments, and crystalline inclusions, I investigated agar's potential as a medium for ritual, symbolism, and impermanence. Each sample captures a moment in the material's lifecycle, from liquid to solid to eventual decay, aligning with the values of circularity, sensory connection, and material honesty. This focused exploration demonstrates how design can honour nature not just through form, but through process, presence, and dissolution.

NEETING THE BRIEF

The Dissolving Wall Partition

ethical, visually delicate yet rooted in

environmental responsibility.



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