



WISE HABIT LIBRARY OF SUSTAINABLE MATERIALS

Organoid: Almwiesn

Hypoallergenic Organoid decorative surfaces are products made of completely organic ingredients, such as alpine hay, wildflower petals, coffee or lavender. The production process is simple: natural materials are mixed with an ecological binder and then gently pressed onto a suitable substrate. This creates a thin layer, which, when combined with a suitable substrate, creates a finished product, e.g. a board, wallpaper or acoustic panel. Organoid products do not contain synthetic aromas or dyes, so the surfaces smell according to their natural properties. All work is done supporting local agriculture and using resources that would otherwise be thrown away.

- hypoallergenic
- wide range of interior applications
- local production in Tyrol
- fragrant

APPLICATION:

wallpapers • decorative veneers in combination with wood • acoustic panels • flooring

Name	Almwiesn
Country	Austria
Supplier	Organoid
Composition	100% natural flax non-woven backing, alpine-hay with colorful flower petals
Material property certifications	Fire rating classification: C-s1, d0 (for Organoid premium on flax) B-s1, d0 (for Organoid light on flax) B-s1, d0 (for Organoid light on eco-fleece) Allergy test WILDSPITZE, BIRKÄ & MOUS (German only) FDA – Food Contact Suitability Determination Food Contact Regulatory EN
Environmental & health certifications	ClimatePartner – Carbon-neutral company ClimatePartner – Carbon-neutral product Sustainability – Byggvarubedömningen



Organoid at Kräuterhotel Hochzillertal



Organoid at A Casa Ovunque 24



Organoid at Liberty London

JOIN THE LIBRARY

We are convinced the change starts from design and designers.

Our Library of Sustainable Materials Library in Warsaw is a physical and digital repository of regenerative, sustainable and innovative materials for product design, interior design and architecture.

Our mission is to provide access to a carefully curated collection of materials that support responsible design – considering factors such as raw material origin, life cycle, biodegradability, recyclability and potential applications.

The Library is open to everyone – we invite you to collaborate with us in shaping a better future.

We understand how crucial the design phase is for the planet, which is why we support designers and architects in making conscious, responsible choices. We equip them with the knowledge and tools that foster creativity and contribute to human health and planetary well-being.

Visit the [Wise Habit Sustainable Materials Library](#) and join a community of architects building a more sustainable world.