Product Name Organoid® ALMWIESN on HPL

Article number WSPALM0090HPLST

Producer Address ORGANOID TECHNOLOGIES GMBH

Nesselgarten 422 / Top 5

A-6500 Fließ Österreich

Description and Applications

Name Organoid® ALMWIESN on HPL

Description Natural plant material in full coverage on

> engineered wood panels - HPL produced climate neural in Tyrol, Austria

Applications As a component in wood-working

Plant Material and Density

Plant material Approx. 5 marguerites/m² and colourful flower

petals on regional, hand-cut Alpine hay from

the Tyrolean Alps

Density full coverage

Format und Gewicht Format 1.320 mm x 3.050 mm

> Gesamtstärke 2.3 mm 2.2 kg/m² Gewicht

Product Requirements Food safety Binding agent safe for usage in contact with

food in accordance with EU-regulation

1935/2004

Backing Material Material HPL engineered wood

Properties Robust and durable

HPL in accordance with DIN EN 438 and ISO Requirements

4586

Bulk density > 1.4 g/cm³ thermosetting plastic

food safety in accordance with EN 1186

No toxic compounds based on

antimon, barium, cadmium, chromium^{III}, chromium^{IV}, lead, mercury, selenium

formaldehyde emission < 0.4 mg/h m₂ (test: EN

717-2)

< 0.05 ppm (test: WIKI Prüfkammer)

does not contain PCP (Pentachlorophenol).

Technical Cut **Implementation**

For cutting engineered wood, commonly used wood working machinery can be used. Panel saws, table saws, hand-held circular saws, jigsaws, but also CNC-milling. The usual principles and precautions apply, just like in working with any other engineered wood or

laminate.

Edges

How to process

Allow for imperfections 2 cm around the edges Do not press at a temperature higher than 60°C Use separating paper enclosed between hot press and surface

Glue

recommendations
Pay attention to

White glue, urea resin, ...

Cut off 2 cm along the edges before processing, as the density of the natural material deviates due to the production process

Before processing, panels should be acclimatised between 1 and 3 days with the counter-balance. The back of the HPL needs to be checked for leftover materials or oils after processing and has to be cleaned carefully accordingly.

For sensitive wood-working applications, use a counter-balance (enclosed on request, 1.1 mm HPL). Symmetrical construction is recommended, which means using the same surface on the front and back side.

Store in closed, dry rooms at normal temperatures (approx. 20°C, 30-60% relative air humidity), laying on an even surface, like in a drawer system. Direct contact with the floor and sunlight need to be avoided.

Verarbeitungshinweise unter:

https://organoid.corestad.com/verarbeitung/
(= current link)