Product Producer	Name Article number Address	Organoid® WILDSPITZE on HPL WSP000090HPLST ORGANOID TECHNOLOGIES GMBH Nesselgarten 422 / Top 5 A-6500 Fließ Österreich
Description and Applications	Name Description Applications	Organoid [®] WILDSPITZE on HPL Natural plant material in full coverage on engineered wood panels – HPL produced climate neural in Tyrol, Austria As a component in wood-working
Plant Material and Density	Plant material Density	Regional, hand-cut Alpine hay from the Tyrolean Alps Premium density, full coverage
Format und Gewicht	Format Gesamtstärke Gewicht	1.320 mm x 3.050 mm 2.2 mm 2.2 kg/m²
Product Requirements	Food safety Hardly inflammable Hypoallergenic	Binding agent safe for usage in contact with food in accordance with EU-regulation 1935/2004 B-s1, d0 gemäß EN 13501-1:2009 Concentration of allergens in decorative layer below detectable amount: < 0,08 (μg/g)
Backing Material	Material Properties Requirements	HPL engineered wood Robust and durable HPL in accordance with DIN EN 438 and ISO 4586 Bulk density > 1.4 g/cm ³ 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 Implementation	Cut	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.

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

White glue, urea resin, ...

Edges

Glue

How to process

recommendations Pay attention to

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
 https://organoid.corestad.com/verarbeitung/

 unter:
 (= current link)