Product Name Organoid® BERGWIESN on flax backing self-

adhesive

Article number WSPBRGU0075FVSRW

Producer Address ORGANOID TECHNOLOGIES GMBH

Nesselgarten 422 / Top 5

A-6500 Fließ Österreich

Description and applications

Name Organoid® BERGWIESN on flax backing self-

adhesive

Description Natural plant material in full coverage on

natural non-woven flax backing on strong selfadhesive foil produced climate neutral in Tyrol,

Austria

Applications Suitable for applications on smooth surfaces

such as glass, metal, composite materials or rough surfaces like plasterboard or concrete. Ideal for adding a finish to furniture or walls.

Plant material and

density

Plant material Approx. 6 edelweiss/m², approx. 5

marguerites/m² and colourful flower petals on

regional, hand-cut Alpine hay from the

Tyrolean Alps

Density Premium density, full coverage

Size and weight Size Rolled goods, width 1 360 mm

Thickness 1.4 mm Weight 880 g/m²

Product requirements Food-safety Binding agent safe for usage in contact with

food in accordance with EU-regulation

1935/2004

Backing material Material Natural, non-woven flax fleece on self-adhesive

foil

Properties Strong adhesive, backing made from renewable

resources

Requirements PVC-free

Contains no dangerous substances in

accordance with annex 2, § 3 of the regulation

(EC) 1907/2006

heat-resistant up to 120° C

Technical implementation

Cut

Use scissors, a cutter or a plotter

Edges Allow for imperfections 1-2 mm around the

edges

How to install Draw the release paper from the self-adhesive

foil, place on chosen surface (dry application)

Pay attention to Exact placement of the foil is important, as readjustments are not possible due to the

strong adhesive qualities of the product

Acclimatisation of Organoid natural surfaces:

- Bring product to room temperature before unpacking
- Store product protected from light, at about 20°C and 50-65 % relative humidity

Processing guidelines available at:

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