Organoid® WOLLE on flax backing **Product** Name Article number WOL0000085FVPST **Producer** ORGANOID® TECHNOLOGIES GMBH Address Nesselgarten 422 / Top 5 A-6500 Fließ Austria **Description and** Name Organoid® WOLLE on flax backing applications Description Natural material in full coverage on natural non-woven flax backing produced climate neutral in Tyrol **Applications** As wallpaper As a compound in wood-working Plant material and Plant material Sheep's wool density Density Premium, full coverage Size and weight Rolled goods, usable width 1 200 mm Size Thickness 0.8 mm Weight 320 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 Non-woven blend of flax and viscose Unbleached and breathable **Properties** from renewable materials Contains 65% flax and 35% viscose Certified OEKO-TEX 100 Tensile strength in accordance with ISO9073-3: MD N/5cm >100 CD N/5cm >70 **Technical** Cut Use scissors, a cutter or a plotter implementation Allow for imperfections 1-2 mm around Edges the edges How to install As wallpaper: Wall-pasting technique: Apply glue directly on the wall, apply wallpaper vertically and

press on using a rubber roller

one next to it (approx. 2 cm)Free match: The naturally scattered

between panels

• Double cut: Each panel overlaps with the

materials do not require matching patterns

As a compound in wood-working

- Process with normal wood-working machinery
- Glue (e.g. white glue) is applied onto the wooden materials, as the fleece absorbs moisture and glue stains may appear on the front if glue is applied to the fleece
- Cover the natural surface with the enclosed separating paper
- Guidelines:

Max. pressing temperature. 60°C

Max. pressure 1 kg/cm²

Glue application: approx. 100 g/m² Pressing time: approx. 15 minutes

Pre-trials and tests are recommended

Glue recommendations

As wallpaper: Glutolin ECC extra clear As a compound in wood-working: White glue

Pay attention to

Surface must be clean, dry, weight-bearing, evenly absorbent, smooth, dust-free and neutral in colour. Recently plastered walls must be fully dried. Highly absorbent walls must be prepared with a suitable base.

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

Acclimatisation of Organoid natural surfaces:

- Bring product to room temperature before unpacking
- Store product protected from light, at about 20°C and 30-60 % relative humidity.

Storage:

- Rolled goods: hanging system (e.g. paternoster)
- Single panels: horizontal position (e.g. drawer system)

Processing guidelines available at:

www.organoids.com/en/installation-technicalimplementation