| Product<br>Producer           | Name<br>Article number<br>Address   | Organoid® BERGWIESN on flax backing<br>WSPBRG0075FVPRW<br>ORGANOID TECHNOLOGIES GMBH<br>Nesselgarten 422 / Top 5<br>A-6500 Fließ<br>Österreich   |
|-------------------------------|-------------------------------------|--|
| Description and applications  | Name<br>Description<br>Applications | Organoid <sup>®</sup> BERGWIESN on flax backing<br>Natural plant material in full coverage on<br>natural non-woven flax backing produced<br>climate neutral in Tyrol<br>As wallpaper<br>As a compound in wood-working  |
| Plant material and<br>density | Plant material<br>Density           | Approx. 6 edelweiss/m <sup>2</sup> , approx. 5<br>marguerites/m <sup>2</sup> and colourful flower petals on<br>regional, hand-cut Alpine hay from the<br>Tyrolean Alps<br>Premium density, full coverage   |
| Size and weight               | Size<br>Thickness<br>Weight         | Rolled goods, width 1 360 mm<br>1.0 mm<br>550 g/m²   |
| Product requirements          | Hardly inflammable<br>Food-safety   | C-s1, d0 in accordance with EN ISO 13501-01<br>Binding agent safe for usage in contact with<br>food in accordance with EU-regulation<br>1935/2004  |
| Backing material              | Material<br>Properties              | Natural, non-woven flax fleece<br>Unbleached and breathable<br>from a renewable material<br>Contains 100% flax<br>Certified OEKO-TEX 100<br>Tensile strength in accordance with ISO 9073-<br>3:<br>MD N/5cm 65<br>CD N/5cm 45  |
| Technical<br>implementation   | Cut<br>Edges<br>How to install      | Use scissors, a cutter or a plotter<br>Allow for imperfections 1-2 mm around the<br>edges<br><u>As wallpaper:</u><br>- <b>Wall-pasting technique</b> : Apply glue directly<br>on the wall, apply wallpaper vertically and<br>press on using a rubber roller<br>- <b>Double cut</b> : Each panel overlaps with the one<br>next to it (approx. 2 cm)<br>- <b>Free match:</b> The naturally scattered materials<br>do not require matching patterns between |
|                               |                                     | panels   |

|                      | As a compound in wood-working<br>-Process with normal wood-working<br>machinery<br>-Glue (e.g. white glue) is applied onto the<br>wooden materials, as the fleece absorbs<br>moisture and glue stains may appear on the<br>front if glue is applied to the fleece<br>-Cover the natural surface with the enclosed<br>separating paper<br>-Guidelines:<br>Max. pressing temperature. 60°C<br>Max. pressure 1 kg/cm <sup>2</sup><br>Glue application: approx. 100 g/m <sup>2</sup><br>Pressing time: approx. 15 minutes<br>Pre-trials and tests are recommended |  |
|----------------------|---|--|
| Glue recommendations | As wallpaper:   |  |
|                      | <ul> <li>Methylan Direct Kleister<br/>Vliestapeten</li> <li>Pufas Glasgewebe- und Vlieskleber<br/>GK,</li> <li>Pufas Sicherheitskleister SK,</li> <li>AURO Wandbelagskleber Nr. 391<br/>(ecological glue),</li> <li>Universalkleber für Vliestapeten</li> <li>Nr. 380 (ecological glue)</li> </ul>  |  |
|                      | As a compound in wood-working:<br>• White glue  |  |
| Pay attention to     | Surface must be clean, dry, weight-bearing,<br>evenly absorbent, smooth, dust-free and<br>neutral in colour. Recently plastered walls<br>must be fully dried. Highly absorbent walls<br>must be prepared with a suitable base.  |  |
|                      | For sensitive wood-working applications, use a counter-balance (enclosed on request).<br>Symmetrical construction is recommended, which means using the same surface on the front and back side.  |  |
|                      | <ul> <li>Acclimatisation of Organoid natural surfaces:</li> <li>Bring product to room temperature before unpacking</li> <li>Store product protected from light, at about 20°C and 30-60 % relative humidity.</li> <li>Storage: <ul> <li>Rolled goods: hanging system (e.g.</li> </ul> </li> </ul>   |  |

paternoster)

• Single panels: horizontal position (e.g. drawer system)

Processing guidelines available at:

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