Product	Name	Organoid [®] ALMWIESE
Producer	Article number Address	on flax backing self-adhesive WSPALM0075FVSRW ORGANOID® TECHNOLOGIES GMBH Nesselgarten 422 / Top 5 A-6500 Fließ Austria
Description and applications	Name	Organoid [®] ALMWIESE on flax backing self- adhesive
	Description	Natural plant material in full coverage on natural non-woven flax backing on strong self-adhesive 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. 5 marguerites/m ² and colourful flower petals on regional, hand-cut Alpine hay from the Tyrolean Alps
	Density	Premium density, full coverage
Size and weight	Size Thickness Weight	Rolled goods, width 1 360 mm 1.4 mm 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	Non-woven blend of flax and viscose 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	Cut	Use scissors, a cutter or a plotter
implementation	Edges	Allow for imperfections 1-2 mm around the edges
	How to install	Draw the release paper from the self-adhesive
	Pay attention to	foil, place on chosen surface (dry application) 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:	www.organoids.com/en/installation-technical- implementation	