Product	Name	Organoid <sup>®</sup> LAWENDL medium Picture
Producer	Article number Address	Absorber LAW0000060ABA22 ORGANOID TECHNOLOGIES GMBH Nesselgarten 422 / Top 5 A-6500 Fließ Österreich
Description and	Name	Organoid <sup>®</sup> LAWENDL medium Picture Absorber
applications	Description	Natural plant Material in low density on natural flax backing on an acoustic absorber panel
	Applications	To be hung on the wall like a picture, for an improvement of the room's acoustic properties
Plant material and density	Plant material	Lavender stems and blossoms
uchisty	Density	Medium coverage, backing material is part of the design
Size and weight	Size	1 100 x 550 x 50 mm
	Thickness	50 mm
	Weight	2.5 kg/pc.
Product requirements	Food-safety	Binding agent safe for usage in contact with food in accordance with EU-regulation 1935/2004
Product requirements	Improvement of	food in accordance with EU-regulation
Backing material		food in accordance with EU-regulation 1935/2004
	Improvement of reverberation times	food in accordance with EU-regulation 1935/2004 Alpha-w to 0.8 Non-woven blend of flax and viscose on an absorber panel made from 100% recycled PET bottles Flax fleece: Unbleached and breathable from renewable materials Contains 65% flax and 35% viscose Absorber:
	Improvement of reverberation times Material	food in accordance with EU-regulation 1935/2004 Alpha-w to 0.8 Non-woven blend of flax and viscose on an absorber panel made from 100% recycled PET bottles Flax fleece: Unbleached and breathable from renewable materials Contains 65% flax and 35% viscose Absorber: recyclable, allergy friendly, no chemical additives
	Improvement of reverberation times Material	food in accordance with EU-regulation 1935/2004 Alpha-w to 0.8 Non-woven blend of flax and viscose on an absorber panel made from 100% recycled PET bottles Flax fleece: Unbleached and breathable from renewable materials Contains 65% flax and 35% viscose Absorber: recyclable, allergy friendly, no chemical
	Improvement of reverberation times Material Properties	food in accordance with EU-regulation 1935/2004 Alpha-w to 0.8 Non-woven blend of flax and viscose on an absorber panel made from 100% recycled PET bottles Flax fleece: Unbleached and breathable from renewable materials Contains 65% flax and 35% viscose Absorber: recyclable, allergy friendly, no chemical additives