



SUPERBLOOM - on flax backing

Artikel Nr.

SUPERB0045FVPRW

Colourful blend of dyed hydrangeas, daisies and more on breathable flax fleece.

A true explosion of colour for your walls! Inspired by the natural phenomenon of the superbloom – when entire landscapes burst into a spectacular display of flowers – this surface brings together the vibrant variety of colourful blossoms and petals. Bold, delicate, wild: a tribute to the power of nature that brings pure joy into any space!

Order your DIN A5 sample now!

Characteristics

Raw material	Colourful blend of dyed hydrangeas, daisies and more
Scent	○ ○ ○
Light fastness	● ● ●
Abrasion resistance	● ● ○
Vibrancy	● ● ○

Technical details

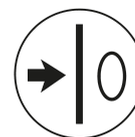
Backing	Flax Backing
Format	Roll, width: 960 mm
MOQ	1 lm (0.96 m ²)
Weight	210 g/m ²
Thickness	0,2 mm
Flexibility	Bending radii up to 0.5 mm
Translucency	light-permeable

Material details

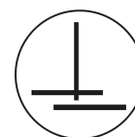
Breathable The natural flax fleece backing is breathable, unbleached, ecological and climate regulating.



Free match Free match
The naturally scattered materials do not require matching patterns between panels.



Overlap and double-cut Each panel overlaps approx. 2 cm with the one next to it. Please note the edge tolerance.



Wallpapering technique Do not apply glue to the back of the wallpaper, but to the surface. Please note our glue recommendations.



Processing

Wallpaper

Installation of Organoid® natural surfaces on flax fleece as a wallpaper:

- Wall-pasting technique
- Pay attention to Organoid glue recommendations
- Double cut: Each panel overlaps with the one next to it (approx. 2 cm)
- Cut with scissors, cutter or plotter
- Pre-trials recommended
- In the case of wallpapers, the effect is to be checked after processing three strips. Claims that go beyond the replacement of defective goods will not be accepted.

Processing

Décor

Installation of Organoid® natural surfaces on flax fleece in woodworking (décor):

- 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
- pressing temperature. 60°C
- For sensitive wood-working applications, use a counter-balance (enclosed on request)
- Cut with scissors, cutter or plotter
- Pre-trials recommended

Processing

ORGANOID GmbH

6500 Fließ

Nesselgarten 422

www.organoids.com

info@organoids.com

Tel. [+43 5449 200 01](tel:+43544920001)

18.2.2026