



MOOS light - on white Ecofleece

Artikel Nr. MOSHGR2030EVWRW

A touch of forest in indoor spaces - with this surface with real, loosely spread moss on recyced white Ecofleece. The green moss creates a subltle colourful accent on the white backing. This makes the surface particularly well-suited for large-scale applications.

- recycled moss enables sustainable interior design
- the biophilic design of the surfaces increases wellbeing and reduces stress
- the white recycled Ecofleece is part of the design

Upcycled light green moss in light coverage on recycled white Ecofleece.



Characteristics

Raw material COLOURFUL LIGHT GREEN MOSS

Scent O O O

Light fastness

Abrasion resistance

Vibrancy ● ● ○

Technical details

Backing Ecofleece

Format Rolled goods, width: 1,360 mm

MOQ 1 m² (ca. 0.74 running metre)

Weight 155 g/m²

Thickness 0,2 mm

Flexibility Bending radii up to 2 mm

Translucency opaque

Material details

Wallpapering technique Do not apply glue to the back of the wallpaper, but to the surface.

Please note our glue recommendations.

ice.

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

the edge tolerance.



Free match Free match

The naturally scattered materials do not require matching patterns

between panels.





Processing

Wallpaper

Installation of Organoid natural surfaces on Ecofleece 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.

To Installation

wood workers

Installation of Organoid natural surfaces on Ecofleece in woodworking:

- 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

To Installation



Inspiration







Organoid Technologies GmbH

6500 Fließ
Nesselgarten 422
www.organoids.com
info@organoids.com

Tel. <u>+43 5449 200 01</u>