

TECHNICAL DATA SHEET

Finish Standard

Product description

Material FINISH STANDARD is a polyester and cellulose non-woven.

Use FINISH STANDARD creates clean, breathing and uniform foundations for paint and creative designs. It is also suitable for renovation and repair of surfaces that are

cracked or at risk of cracking (hairline and fatigue cracks). FINISH STANDARD non-woven is outstanding as a liner. Without any soacking time, it is quick and easy to use

and may be painted repeatedly.

Properties • easy, clean and quick to apply

breathable

• without soacking time

• individual paintings and paint techniques

• dry strippable

• free of PVC, plasticizers and solvents

free of glass fibres

• skin friendly

Certificates • complies with CE DIN EN 15102

• flame retardant in accordance with DIN EN 13501-1 (B.-s1, d0)

• permeable to water vapour 0,03 m in accordance with DIN EN 12572

• Standard 100 by Oeko Tex®

• contains no allergeneous substances

A+ (VOC)FSC® Mix

Roll size and packaging Article Roll size Weight approx. Packing unit Rolls per pallet

701-25 1,00 x 25,00 m 120 g/m² 16 rolls 64 rolls 701-10 1,00 x 10,00 m 120 g/m² 28 rolls 112 rolls

Version: 12/2021







*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à l'fertes émissions)







TECHNICAL DATA SHEET

Finish Standard

Instructions of use

First step Please check product prior to hanging. Despite high quality standards irregularities in mate-

rial cannot be excluded entirely. Therefore a control of the material and equal batch num-

bers is required. Claims after usage will not be accepted.

Wall surface The wall surface must be dry, clean, evenly coloured and absorbent. Old wallcoverings and non-adhesive coatings have to be removed. Cracks, joints and irregularities must be filled

and smoothed. The wall has to be evenly absorbent. If necessary treat prior to hanging.

Hanging FINISH STANDARD as uniform foundation for paint and creative designs

Use the non-woven adhesive LECOLLE Universal observing manufacturer's instructions. Cut wallpaper length to according height incl. 5 - 10 cm extra material. Apply glue to the wall per length evenly with a lambskin roller. Apply the wallpaper length to the wall smoothing out air bubbles with a spatula or rubber roller. Butt join following length. Trim excess. Exces-

sive adhesive has to be removed with a damp sponge immediately.

FINISH STANDARD for refurbishment and repair

Use FINISH STANDARD for covering glass fibre, structure plaster or cracks. Use the non-woven adhesive LECOLLE Universal spattling compound or filled dispersion adhesive like

Metylan Ovalit P observing manufacturer's instructions.

Cut wallpaper length to according height incl. 5 - 10 cm extra material. Apply glue to the wall per length evenly with a notched trowel. Apply the wallpaper length to the wall smoothing out air bubbles with a spatula or rubber roller. Butt join following length. Trim excess. Exces-

sive adhesive has to be removed with a damp sponge immediately.

FINISH STANDARD as liner

FINISH STANDARD can be covered with every type of wallpaper. Use an adequate, reversible glue but at least professional glue like Metylan Special + approx. 20 % Ovalit. Thanks to high stability of FINISH STANDARD all layers of wallpaper are dry strippable without any damages

of FINISH STANDARD. FINISH STANDARD can be laminated several times.

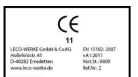
Once dry, the wallcovering can be used as a wall liner or can be painted with an adequate paint like dispersion, latex or acrylic paint according to DIN EN 13300. Please observe man-

ufacturer's instructions. For further recommendations contact your local distributor.

The statements above are general recommendations. We exclude any claims based on work conditions and wall constitutions on which we do not have any influence. In case of doubt

please test.

Version: 12/2021



Painting

Note





*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)



