

ECO MINERAL GROUND - EMG



Application

For interior and exterior use, prime and thinning down concentrate on a silicate basis. 1: 1 water-dilutable. For strengthening and levelling of absorbing surfaces and thinning down of ECO MINERAL MAT - EMM. Suitable for all standard well bonded mineral substrates (gypsum, brickwork), old paint layers. The substrate must be clean, dry, solid and free of efflorescence, algae, moss, fungus growth, sintering layer and release agent. The material can be applied by brush or roller. Strong absorbing substrates require a somewhat higher dilution of water. Solid, low absorbing surfaces apply first with ECO MINERAL GROND - EMG. As a diluent for ECO MINERAL MAT - EMM suitable, as required.

Special advantages

Silification creates an inseparable connection to the mineral substrate. Water-dilutable. The product has optimal penetration depth, strengthening and high diffusion capacity. Diluent for ECO MINERAL MAT - EMM.

Dilution

Water. Cleaning Material: Immediately after use with water and soap.

Processing

Apply with a brush and roller. Do not process beneath 6°C and by an air humidity of > 80%.

Drying time

Within 12 hours repaintable, dependent on temperature and air humidity.

Efficiency

Ca. 50 - 130 ml/m² undiluted product, dependent on condition and suction of the substrate.

Degree of gloss

Silky mat

Colour

Transparent

Package

Jerrycan à 10 ltr

Binder

Potassium water glass

Pigment

Titanium dioxide, filler and additives.

Solid matter content

Ca. 19 weight %

Specific gravity

Ca. 1.05 - 1.10 g/ml

Viscosity

measured in DIN 4mm cup: approx. 10 seconds

Shelf life

1 year -Frost-free storage-

VOS

2004/42IIA (a/h) (75/30) Max. 6 g/ltr

Conveyance

KCA



LAKFA Verffabriek BV
Zeeburgerpad 116
1019 AE AMSTERDAM

Tel.: +31-20-6947368
Fax: +31-20-6650808
info@lakfa.com | www.lakfa.nl