

Multi-Grund 3 in 1

Ready-for-use, pigmented special primer with lime blocker interior and exterior applications. System matching primer for Orbit-Hybrid, Art Velluto and Art Nobile. Premium open-time extender for subsequent paint layers, without lap marks.



Product characteristics

Properties

- Premium open-time extender (extends the open time by six times for following interior paints)
- Achieves lap-free following coatings
- Protects against efflorescence with mineral substrates
- Ideal for Art Nobile and Art Velluto
- Prevents reactions between gypsum plasterwork and subsequent silicate based coatings
- Good adhesion
- Solvent- and plasticizer-free
- The white product can be tinted via the ALLFAcolor tinting system
- Ready-for-use

Areas of application

Exterior and interior

Suitable substrates in detail

- Creates solid, sound and non-slip surfaces
- Adhesion promoter for subesequent decorative coatings
- Reduces the absorbency of the substrate
- Increases the open time for subsequent paint coatings
- For subsequent paint coatings based on silicone-resin, dispersion and sol-silicate on interior and exterior surfaces and based on silicate for interior surfaces
- Applied onto fresh lime cement based renderings, whitish discolouration, which are due to lime efflorescence, are reduced. Thus Multi-Grund 3 in 1 LEF is ideal for subsequent coloured paint coats.
- System-matching primer for Orbit-Hybrid, Art Nobile and Art Velluto as well as for the ALLIGATOR interior paints in case of high demands to the surface
- Not suitable for subesequent render/plaster coatings and on pure lime plasters.

Material description

Binder Synthetic dispersion

Ingredients Additives

> **Pigments Fillers**

Density approx. 1.3 kg/l kg/l

Maximum particle size

Average consumption (short

approx. 100 - 130 ml/m²

Average consumption It is advisable to determine the exact consumption figure by producing a sample area.

Colour shade

Suitable tinting paints Tinting with system-matching tinting pastes via the ALLFAcolor tinting machine, ready-mixed at the factory or with commercially available tinting and full colour paints or tinting concentrates. Please note that with tinted products the

specified properties may change.

Issue: 07/19 1/4



Multi-Grund 3 in 1

Gloss level Matt

Storage Cool, but protected from frost

Thinning Water

Substrates

Suitable substrates

- All usual mineral substrates (renders, concrete, masonry)
- · Solid mineral and organic existing paint layers
- · Wood and wood materials of all kinds
- NE-metals
- · Fibre cement
- · Slightly to medium absorbent subtrates
- Smooth substrates like gypsum plasterboards, gypsum plaster
- · Suitable for the application on dry, not entirely cured mineral renders and concrete

Substrate conditions

The substrate must be clean, dry, frost-free, firm and sound as well as free from efflorescences, algae, moss, fungal attack, sinter layers and release agents. Follow the building regulations (in Germany VOB, Part C, DIN 18363, Section 3).

Substrate conditions

Concrete

Remove forming oil, grease and wax by washing with surfactant. Remove any sintered layers mechanically. Check the absorbency of the concrete by wetting tests. In addition, the guidelines according to BFS Fact Sheet No.1 apply for exterior coatings and the guidelines according to BFS Fact Sheet No. 8 for interior coatings.

Base renders (exterior):

Mineral base renders must be thoroughly cured and dry, because otherwise discolouration, in particular with tinted following coats, may occur. As a rule of thumb assume 1 day drying time per mm of layer thickness, but correspondingly longer at low temperatures and high humidity. Excessive temperatures and low humidity also lengthen the setting process. Treat replastered locations with fluosilicate. In addition, the guidelines according to BFS Fact Sheet No. 9 apply.

Aerated concrete - exterior

Use only diffusion capable coating materials for renovation coatings. With paints tinted in dark colours the lightness value must not fall below 30. If colours with a lightness value below 30 are determined, the coating must show a TSR-value of \geq 35. The guidelines of BFS Fact Sheet No. 11 apply.

Fibre-cement:

Products of fibre-cement have to be primed water based. On exterior surfaces solvent-based primers may be used as well. For constructions showing inaccessible and uncoated rear sides and edges do only use water vapour permeable coatings. Since 01.12.2012 uncoated fibre-cement panels containing asbestos must no longer be coated according to the Ordinance on Hazardous Substances (GefStoffV). For asbestos containing fibre-cement the corresponding directives (in Germany TRGS 519) referring to the handling with asbestos have to be observed.

Base renders (interior):

Mineral base renders must be thoroughly cured and dry, because otherwise discolouration, in particular with tinted following coats, may occur. As a rule of thumb assume 1 day drying time per mm of layer thickness, but correspondingly longer at low temperatures and high humidity. Excessive temperatures and low relative humidity also lengthen the setting process. Treat replastered locations with fluosilicate. In addition, the guidelines according to BFS Fact Sheet No. 10 apply.

Aerated concrete - interor:

In case of rooms of high humidity, external walls have to be additionally treated by a moisture guard, applied onto their insides. This can be effected applying a two-component coating like e.g. Hydropox. In addition the guidelines of BFS Fact Sheet No. 11 apply.

Derived timber products (chipboards, OSB-boards etc.) - interior

Have to be covered with a suitable gypsum board or gypsum fibre board as otherwise cracks may occur in the area of butt-joints.

Issue: 07/19 2/4



Multi-Grund 3 in 1

Application

Application method Application by brush, roller or spraying

Spraying data Suitable airless systems with an output of at least 3 l/min.

Airless: Spray pressure in bar: 160 - 190 / spraying angle: 50° / nozzle size in inch: 0.019 - 0.021 / filter: 60 mesh

Application The material can be applied by brush, roller or spraying. With highly absorbent substrates it is recommended to pre-

coat with a penetration primer. Critical substrates should be consolidated first with solvent-based products.

Application hints Do not apply under a glaring sun, during strong wind or on warm substrates.

Non-absorbent substrates need to be ground first.

Note The figures given for parameters are average values. Due to the use of natural raw materials in our products, the

actual value determined on the individual supplied product may differ slightly without affecting its suitability. These

date refer to the white respectively standard product. Tinting may cause deviations.

Plasto-elastic joints should not be coated as the higher elasticity of the sealing mass might cause cracks or discol-

ouration of the coating. In individual cases tests have to be carried out to judge the suitability.

With Art Nobile gypsum containing substrates must always be primed with Multi-Grund 3 in 1. With partly coated surfaces, those parts are to be pre-primed with Multi-Grund 3 in 1 (which means two coatings in total). Otherwise a chemical reaction between the silicate binder and the gypsum might occur with the result of a discolouration.

Compatibility Do not mix with other products.

Practical hints New mineral Substrates

New mineral substrates may only be coated after setting and drying, not earlier than after 14 days, better after 4

weeks. In unfavourable drying conditions, the waiting period can be prolonged.

Masking Works

Always use UV-resistant adhesive tapes for exterior works. On completion of the coating, particularly with dispersion

paints and / or higher layer thicknesses, immediately remove adhesive tapes, in order to avoid untidy contours.

Temperature limit Between + 5° C and + 30° C for substrate and ambient air during processing and drying.

Drying time At + 20 ° C for substrate and ambient air and 65% relative humidity allow to dry for approx. 6 hours. Lower temper-

ature or a higher humidty extend the drying time.

Tool cleaning Immediately after use with water

Information

General information Keep out of reach from children. Ensure good ventilation during use and drying. Do not eat, drink or smoke while

using the paint. In case of contact with eyes or skin, immediately and thoroughly rinse with water. Do not allow to enter drains, waterways or soil. Clean tools immediately with water and soap. Do not breathe vapour/spray.

Hazard statements and safety

advice

Contains: 1,2-benzisothiazol-3(2H)-one, 2-methyl-2H-isothiazol-3-one. May produce an allergic reaction.

Contains benzisothiazolone, mixture of: chloro-methyl-isothiazolinone and methylisothiazolone (3:1), methyl--iso-

thiazolone. May produce an allergic reaction

Declaration of ingredients Acrylate dispersion, titanium dioxide, siliceous fillers, water, additives, preservatives (benzisothiazolinone, methyl-

isothiazolinone)

Observe safety data sheets Further details: See Safety Material Data Sheet (MSDS)

Category VOC EU limit value for the VOC contents of this product:

(Category A/a) 30 g/l (2010). This product contains max.

VOC content (in gram per

litre)

<1g/

WHC 1 (weakly water-polluting)

Issue: 07/19 3/4



Multi-Grund 3 in 1

Waste disposal Only completely emptied containers should be given for recycling. Dispose containers with residues of liquid product

via waste collection point accepting old paints and enamels. Dispose dried hardened product residues as construc-

tion site/demolition/ municipal or domestic waste.

Container size

 Content
 EAN code
 Article no.

 12,5 L
 Weiß
 4002822031862
 938053

 2,5 L
 Weiß
 4002822031879
 938054

System specific and system completing products

Orbit-Hybrid

Phönix Matt LEF

Art Nobile

Art Velluto

Miropan-Innenfarbe LKF

This data sheet cannot deal with all types of application arising in practice. Therefore, we cannot be held responsible for their content. These instructions do not release the purchaser / applicator from his responsibility of professionally examining the substrate and determining the suitability of the product in consideration of the project characteristics. In case of queries please request the technical assistance of ALLIGATOR FARBWERKE.

Issue: 07/19 4/4