Technical Data Sheet



BIOFA Silikat-Farbkonzentrate (Silicate Colour Concentrates) according to DIN 18 363 Art. No. 1410-1419

Properties

Ready-to-use mineral paint based on potassium silicate according to DIN 18363/2.4.1. with light-fast pigments. For tinting EUROMIN Dispersions-silikatfarbe (Dispersion Silicate Paint) 1405, EUROMIN Silikat Grundanstrich (Silicate Priming Coat) 1430, SOLIMIN Spezialgrund (Special Primer) 3046, SOLIMIN Silikatfarbe (Silicate Paint) 3051, SOLIMIN Quarzstreichputz (Quartz Brush Rendering) 3055. Also suitable as full-shade toner for uncoated lime plaster, lime-cement plaster, loam plaster, concrete, lime sand bricks and similar mineral substrates as well as old, well adhering whitewash and silicate paint coatings.

Attention! Do no use on dispersion paints and water-repellent substrates.

Ingredients

Water, chalk, pigments depending on colour shade (see full declaration), potassium silicate, pure acrylate, organic ammonium compound, fatty acid polyether derivate, sodium phosphonates, polysaccharide/starch, potassium methyl siliconate.

Instructions for use:

1. Pretreatment

Substrates must be solid, absorptive and clean. If necessary, clean with a high pressure cleaner. Remove dispersion, latex, oils and synthetic resin coatings entirely. Cover alkali-sensitive surfaces! Repair hair and shrinkage cracks as well as other plaster damage with mineral filling compound thoroughly. If necessary, prime with EU-ROMIN Silikat Grundanstrich (Silicate Priming Coat) 1430, SOLIMIN Spezialgrund (Special Primer) 3046 or SOLIMIN Quarzstreichputz (Quartz Brush Rendering) 3055. Remove formwork release oil residues with respective cleaner. Sand off calc-sinter layers or remove with fluate. Pretreat highly absorptive and crumbling substrates outside with EUROMIN Fixativ (Fixative) 1420, inside with SOLIMIN Fixativ (Fixative) 3045.

Remove all soiling, mould, fungoid growth, moss and algae thoroughly from old facade surfaces by means of a high pressure cleaner prior to painting. Remove all plant parts and sucking pollen (encroaching and adhesive roots) entirely from infested facades mechanically and/or by scorching. Otherwise these organic remains may cause bleeding, discolouring or flaking of the paint in these areas at a later point of time.

Surfaces from which wallpaper has been removed must be slightly sanded (grit size 60-100). Remove dust thoroughly (first use a broom or vacuum cleaner, then wipe with a damp cloth) or clean thoroughly with a brush and hot water. Prime with SOLIMIN Fixativ (Fixative) 3045 after 24 hours of drying. Wallpaper paste residues may cause adhesion problems.

Important note: When coating the different substrates with aqueous, open-pored coating systems, certain substances such as lignin, nicotine, rust, various salts and moisture may bleed through from the substrate or lead to discolouring or colour differences. This is why it is absolutely necessary to check the substrates for suitability and carry out preliminary tests (sample surfaces). Observe VOB (Contract Procedure for Construction Work)!

2. Application

Stir BIOFA Silikat-Farbkonzentrat thoroughly. For tinting, add silicate colour concentrate to the respective silicate paint in the desired concentration and mix well until homogenous. When using pure silicate colour concentrates, two coats are usually applied by roller, brush or airless spraying. The first coat can be diluted up to 10% with fixative, the second coat up to max. 5%.

Dried paint particles crumbling from the container rim or lid can be removed from the paint by sieving after dilution with fixative. For the treatment of other substrates, see the table on page 2.

Attention! Do not apply at temperatures below 5°C, in heat (above 35°C in the shade) or in strong sunlight. As of 30°C, it is recommend to

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prewet the substrates before applying the first

3. Cleaning of tools

Clean with water and soap immediately after use. Remove dried stains with BIOFA NATOLE 4060.

Drying

Recoatable after 24 hours.

Consumption/spreading rate per coat

140-170ml/m² or 6-7m²/l on normally absorptive substrates.

Storage

Cool, dry, above freezing point and sealed airtight. Use up opened containers soon. Minimum shelf life: 12 months. **Attention:** Risk of thickening if stored too warm!

Container size

0.25 I / 0.5 I PE or PP containers.

Safety instructions

Keep out of the reach of children. Protect eyes and skin from paint splashes. After contact with eyes, skin or other alkali-sensitive substrate such as varnish, wood, metal, plastic, glass, natural stone, clinker, ceramics, etc. rinse with plenty of water immediately.

When spraying, do not breathe spray mist. Do not empty into drains, aquatic environment or soil.

Disposal

Dispose of liquid product residues at collection points for old paints/varnishes or dispose of according to locally applicable regulations. Small quantities of residue and soaked work materials can be disposed of along with domestic waste after drying.

Only recycle cleaned or completely empty packaging with cured deposits or dispose of according to locally applicable legal regulations Uncleanable packaging and packaging not emptied appropriately must be treated and disposed of like the product!

VOC identification according to Decopaint Directive and ChemVOCFarbV (Directive on the limitation of emissions of volatile organic compounds due to the use of organic solvents in paints and varnishes):

EU limit value (cat. A/c): 75 g/l (2007) 1410-1419 contain 0 g/l VOC.

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GISCODE: M - SK 01

Waste Code according to European Waste Cata-

logue: 08 01 12

Coating system for the EUROMIN silicate paint system outside

Mineral sub- strates	Instructions 1 for use	2	3	4	5	Consumption	l/m²
New, fine, highly absorp- tive	Rinse	Fixative	Dispersion silicate paint with 10 % fixa- tive	Dispersion silicate paint		Dispersion silicate paint Fixative	0.35 0.14
New, coarse, highly absorp- tive	Rinse	Fixative	Dispersion silicate paint with 10 % fixa- tive	Dispersion silicate paint		Dispersion silicate paint Fixative	0.45 0.18
New, fine, slightly ab- sorptive	Dispersion silicate paint + 10 % fixative	Dispersion silicate paint				Dispersion silicate paint Fixative	0.30 0.10
New, coarse, slightly ab- sorptive	Dispersion silicate paint + 10 % fixative	Dispersion silicate paint				Dispersion silicate paint Fixative	0.35 0.14
Plaster, highly absorptive and	If necessary, rinse	Dilute fixative 1:1 with wa-	Dispersion silicate paint	Dispersion silicate paint		Dispersion silicate paint	0.45

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highly crum-		ter, mix well	with 10 % fixa-			Fixative	0.20
bling		several times	tive				
Old with hair	Fixative with	Silicate prim-	Dispersion	Dispersion		Silicate priming	0.30
cracks	10-20% water	ing coat with	silicate paint	silicate paint		coat	
		10% fixative	with 10% fixa-			Dispersion	0.45
			tive			silicate paint	
						Fixative	0.20
Old with hair	Fill and surface	Treat with	Silicate priming	Dispersion	Disper-	Silicate priming	0.40
and shrinkage	all respective	fixative with	coat	silicate paint	sion	coat	
cracks and	spots thor-	50% of water		with 10%	silicate	Dispersion	0.45
severe dam-	oughly	1-2 times		fixative	paint	silicate paint	
age						Fixative	0.20
Old with tex-	Fixative with	Silicate prim-	Dispersion	Dispersion		Silicate priming	0.40
tural differ-	50% water	ing coat	silicate paint	silicate paint		coat	
ences			with 10% fixa-			Dispersion	0.45
			tive			silicate paint	
						Fixative	0.16

Note: Observe drying times before treating new concrete or plaster:

Concrete: 30 days of drying Plaster: 10 days of drying

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