

FACADE PAINTS

MARCHRON

Water-dilutable acrylic varnish

- Restores shine and clarity of mosaic render;
- Protects against the influence of atmospheric conditions;
- Unifies colors;
- For indoor and outdoor use;
- Easy and safe to use;



Capacity: 5 liters.

WARNING:

Prior to renovation of mosaic render, we recommend coloring the lacquer closes to the color of the MARMURIT and MARMURIT COLORATO color melange.

Product application table for a given substrate type

Product name	ARMASIL F	NOVALIT F	CALSILIT F	BUGOFLEX	AKRYTALEX	MARCHRON
Paint type	Acrylic dispersion	Mineral polysilicate (low-alkali)	Mineral silicate (silicone)	Acrylic dispersion	Acrylic dispersion	Acrylic lacquer
Concrete and reinforced concrete	■	■	■	■	■	■
Cement and cement-lime render	■	■	■	■	■	■
Limestone render	■	■	■	-	-	-
Thin-layer mineral render	■	■	■	■	-	■
Thin-layer acrylic render	■	■	-	■	■	■
Thin-layer mosaic render	-	-	-	-	■	■
Silicate or polysilicate (low-alkali) thin-layer render	■	■	■	-	-	-
Thin-layer silicone render	■	-	-	-	-	-
Asbestos-cement and fiber-cement tiles	■	■	■	■	■	■
Substrate covered with a plastic-based coating	■	■	-	■	■	■

Legend: ■ recommended, ■ possible, - not appropriate

Table of facade paints features

Product name	ARMASIL F	NOVALIT F	CALSILIT F	BUDOFLEX	AKRYLATEX	MARCHRON
Paint type	Dispersion silicone	Mineral polysilicate (low-alkali)	Mineral silicate (silicate)	Acrylic dispersion	Acrylic dispersion	Acrylic lacquer
Resistance to adverse weather conditions	■	■	■	■	■	■
Resistance to dirt	■	■	■	■	■	■
Resistance to algae and fungal growth	■	■	■	■	■	■
Breathability (vapor permeability)	■	■	■	■	■	■
Water penetration resistance (hydrophobicity)	■	■	■	■	■	■

*) it is possible to further enhance the protection by applying a special protective preparation to the paint (extra option)

Legend: ■ very good, ■ good, ■ sufficient, - not used



swiss quality.



swiss quality.

We have been present on the Polish market since 1995 ... and it all began more than 100 years ago in Switzerland, when in 1908, in the small town of Gossau, Karl Bubenhofer founded a trading company supplying paints to painting enterprises. Karl Bubenhofer was an entrepreneur but also an artist. He specialized in renovating interiors of sacred objects. Many churches in Switzerland are decorated with wall paintings of his authorship. In 1926, undertaking new challenges, he sold a trading company and founded a paint factory under the KABE Farben brand. From this moment, a new chapter begins in the history of the company...

Over the next years, the company continued to develop dynamically, and skillful adjustment to new challenges and expectations of the market enabled new products to be introduced. Soon, KABE Farben's offer, outside of paints had been enriched with thin-coat renders, industrial and powder paints, and mineral-based top coats and plasters based on potassium water glass. The latter product, developed in 1999, was based on an absolutely innovative recipe, the only one in the world. This way KABE Farben Karl Bubenhofer AG has become a pioneer and leader in the field of mineral technology products, conquering international markets. In Poland, the Company started its activity in 1995 as a Polish-Swiss limited liability partnership of KABE Polska Sp. z o.o. Paints

During the following years of activity on the Polish market, the company has established its position as a leading supplier of products for elevations and interiors, cooperating with distribution Partners and Investors, Architects and Designers. The KABE Paints Poland Poland company is also a significant supplier of products for the conservator market. The list of reference objects includes a number of Polish monuments, including the Palace Museum in Wilanow, Ogiński Palace in Siedlce, Townhouses in Kazimierz Dolny, Jasna Góra Basilica in Czestochowa, Branicki Palace in Bialystok and many others. Swiss origin commits - caring for traditional Swiss values gives a guarantee that KABE Paints products are featured with the highest quality and reliability.

The mission of KABE Paints for years has been: „Delivering modern decorative - protective products so that they always enjoy full approval and trust of our Customers - solidly fulfilling their task for many years ...”

Version: 02/2017

Wszystkie dane zawarte w tym dokumencie mają charakter poglądowy i nie należy ich traktować jako gwarancji. Nie należy ich wykorzystywać do celów, które nie zostały przewidziane przez producenta. Wszelkie prawa zastrzeżone. Reprodukowanie niniejszego dokumentu jest zabronione bez zgody producenta.



Paints for facades



FARBY KABE POLSKA Sp. z o.o.
40-742 Katowice, ul. Śląska 88
phone number: +48 32 609 57 06
mobile phone: +48 537 800 121
info@farbykabe.pl
j.polec@farbykabe.pl
www.farbykabe.pl

Contacts to our distributors over the Europe you can find on our website www.farbykabe.pl



www.farbykabe.pl



FACADE PAINTS

ARMASIL F *

Silicone facade paint

- Highest resistance to the effect of atmospheric factors with a "self-cleaning" effect;
- Very good vapor permeability;
- Increased resistance to dirt;
- Protection against algae and fungus;
- Low surface absorption;
- Very good coverage;
- To be applied on both mineral substrates and polymer coated surfaces.



Capacity: 10 and 5 liters.

WARNING:

Prior to applying the paint, absorbent mineral substrates require priming with the **HYDROPOR** preparation.

NOVALIT F

Polysilicate facade paint

- Mineral character;
- Low-alkali reaction (pH 8÷9.5);
- Resistance to adverse weather conditions;
- Increased resistance to weather condition changes during application and bonding;
- Microporous structure for high vapor permeability;
- Algae and fungus protected;
- Low surface absorption;
- Increased resistance to dirt;
- To be applied on both mineral substrates and polymer coated surfaces .



Capacity: 10 and 5 liters.

WARNING:

Prior to applying the paint, absorbent mineral substrates need to be primed with the **NOVALIT GF** preparation.

NOVALIT PLAN

Polysilicate paint for cracked substrates

- Effective bridging and milling of minor scratches and cracks;
- Mineral character;
- Low-alkali reaction (pH 8÷9.5);
- Resistance to atmospheric condition changes during application and bonding;
- Protection from algae and fungus;
- Microporous structure for high vapor permeability;
- To be applied on both mineral substrates and polymer coated surfaces;
- Low surface absorption.



Capacity: 10 and 5 liters.

UWAGA:

Prior to applying the paint, absorbent mineral substrates need to be primed with the **NOVALIT GF** preparation.

* In the case of using paints on substrates covered with cracks with a width of up to 0.3 mm (e.g. for small shrinkage cracks of render), it is recommended to use microfibre paint for the first painting (option available on request).

FACADE PAINTS

NOVALIT L

Polysilicate lazure paint

- High decorative values of the laser coating;
- Mineral character;
- Low-alkali reaction (pH 8÷9.5);
- Increased resistance to adverse atmospheric conditions;
- Resistance to atmospheric changes during application and bonding;
- Increased resistance to dirt;
- Microporous structure for high vapor permeability;
- Low surface absorption;
- To be applied on both mineral substrates and polymer coated surfaces.



Capacity: 5 liters.

WARNING:

Prior to applying the paint, the substrate should be pre-primed with the **NOVALIT GF** preparation.

CALSILIT F *

Silicate paint with an addition of hydrophobic substances

- Mineral character;
- Resistance to adverse atmospheric conditions;
- Exceptional vapor permeability;
- Increased resistance to dirt;
- Effective protection against moisture;
- Very good coverage;
- Natural resistance to algae and fungal growth;



Capacity: 10 and 5 liters.

WARNING:

Prior to applying the paint, mineral substrates need to be primed with the **CALSILIT** preparation.

BUGOFLEX **

Dispersion, acrylic facade paint

- Resistance to adverse weather conditions;
- Low surface absorption;
- Increased resistance to alkalinity of the substrate;
- Wide range of colors;
- Very good coverage;
- To be applied on both mineral substrates and polymer coated surfaces.



Capacity: 10 and 5 liters.

WARNING:

Prior to applying the paint, absorbent mineral substrates require priming with the **BUDOGRUNT ZG** preparation.

* In the case of use of paints on substrates covered with cracks with a width of up to 0.3 mm (e.g. for small shrinkage of renders), it is recommended to use microfibre paint for the first painting (option available on request).

** In order to increase the resistance of the paint coating to algae and fungal growth (especially in the case of renovation of thermal insulation systems and for facade painting in shaded areas with increased humidity and a high concentration of plants), it is recommended to apply a special protection preparation (additional option).

FACADE PAINTS

AKRYLATEX **

Dispersion, acrylic paint for painting concrete elements and pedestals

- Resistance to adverse weather conditions;
- Delayed concrete and reinforced concrete corrosion process;
- Protection against moisture;
- Increased resistance to substrate alkalinity;
- Wide range of colors;
- To be applied on both mineral substrates and polymer coated surfaces.



Capacity: 10 and 5 liters.

WARNING:

Prior to applying the paint, absorbent mineral substrates require priming with the **BUDOGRUNT ZG** preparation.

DECOVERN **

Water-dilutable varnish with mica

- High decorative qualities of the ornamental coating with shiny mica;
- Resistance to adverse weather conditions;
- Easy and safe to use;
- Can be used both on facades as well as in interiors of buildings.



Capacity: 10 and 5 liters.

WARNING:

The absorbent substrates should be primed with the **BUDOGRUNT ZG** preparation (on facades), **BUDOGRUNT WG** (for interiors of buildings).

SILIKON B

Siloxane impregnating preparation

- Effectively protects the substrate against the ingress of moisture and aggressive substances contained in the air;
- Protects against stains and blooms;
- Does not limit the vapor permeability of the substrate;
- Provides high resistance to dirt;
- Has very good penetrating and strengthening properties;
- Does not change the color of the substrate;
- Does not create a coating - it can also be used on historic buildings.



Capacity: 10 liters and 1 liter.

* In case of application of paints on substrates covered with cracks with a width of up to 0.3 mm (e.g. for small shrinkage of renders), it is recommended to use microfibre paints for the first painting (option available on request).

** In order to increase the resistance of the paint coating to algae and fungal growth (especially for the renovation of thermal insulation systems and for facade painting in shaded areas with high humidity and high concentration of plants), it is recommended to apply a special protective preparation (additional option).

! Product available on request.