

DOGAMIN

Natural Mineral Plaster

Description:

- Ready to use, decorative coating formed by formulizing naturally colored marble particles with styrene acrylic copolymer. It is manufactured in two different dimensions as 1mm and 3 mm.

Application Area:

- Used, together with its appropriate undercoat, in the façades of any kind of buildings, on surfaces such as plastering, gross concrete and heat insulation systems with decorative purposes in internal surfaces, if requested

Features:

- Can breathe under steamy conditions and allows dispose of vapour by vapour permeability.
- As it composes thick film layer during application, it hides the defects on the surface.
- Does not affected from external factors and weather conditions like rain, snow, humidity, extreme hot and extreme cold; its colour does not fade away.
- Resistant to alkali.
- Does not smell, nor cause any harm to human health or environment, as it is water-based.

Application Instructions:

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are defects on the surface, these should be smoothed with SANDECO AKRİLİK MACUN KALIN (SANDECO ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER.
- DOĞAMİN Natural mineral plaster should be stirred under it has homogeneous consistency.
- DOĞAMİN Natural mineral plaster should be spread on the surface in equal thickness with a steel trowel.
- After DOĞAMİN Natural mineral plaster is spread on the surface with steel trowel, it should be glazed under normal weather conditions with steel trowel 20 min. later.
- The steel trowel used for glazing should be washed time to time.
- You should be careful that the surface and the environment, to which paint is applied, are not lower than +5 °C during and for 24 hours after the application.
- Since the drying will be fast in windy and hot weather, in order not to have a joint on large surfaces, the areas which are able to be completed at one stage should be selected, taped and serial application should be done without any stops considering the building's aesthetics.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be used. In case different batch numbered products will be used, the products with different batch numbers should be stirred in a large pot.
- Please clean the hand tools you used after the application with water.

Warnings:

- **S2** Keep out of the reach of children.
- **R22** Harmful when swallowed.
- **S24/25** Do not keep in touch with eyes and skin.
- **S46** In case of swallowing, consult your doctor.

PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Acrylic Based Natural Mineral Plaster
COLOUR	Colorchart colours and special colours
DENSITY	1,75±0,05 gr/cm ³
VISCOSITY	Consistent
PH	8-9.5
SOLID MATERIAL	%86±1
BRIGHTNESS	Opaque
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C ;
	Touching time : 6 hours
	Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 1 mm 2,200-2,500 kg/m ² 3 mm 3,000-3,800 kg/m ²
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	Steel trowel
PACKAGING	25 Kg plastic bucket
STORAGE	2 years in close package at room temperature

COMPLIES with TSE 5808.

- The application instructions rely on the technical experience of our firm and our company cannot be held responsible for the differences in applications conditions.

DOGAMIN

Ceramized Mineral Plaster

Description:

- Ready to use, decorative facing formed by formulising naturally colored marble particles with styrene acrylic copolymer, it is manufactured in two different dimensions as 1mm and 3 mm.

Application Area:

- Used as topping in the façades and internal walls of any kind of buildings, on plastering, gross concrete, fiber-cement board and heat insulation systems of these buildings.

Features:

- Can breath under steamy conditions and allows dispose of vapour by vapour permeability.
- As it composes thick film layer during application, hides the defects on the surface.
- Does not effected from external factors and weather conditions like rain, snow, humid, extreme hot and extreme cold; it's colour does not fade away.
- Resistant to alkali.
- Does not smell, nor cause any harm to human health and environment, as it is water-based.

Application Instructions:

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are defects on the surface, these should be smoothed with SANDECO AKRİLİK MACUN KALIN (SANDECO ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER.
- DOĞAMİN ceramised mineral plaster should be stirred under it has homogeneous consistency.
- DOĞAMİN ceramised mineral plaster should be spread on the surface in equal thickness with a steel trowel.
- After DOĞAMİN ceramised mineral plaster is spread on the surface with steel trowel, it should be glazed under normal weather conditions with steel trowel 20 min. later.
- The steel trowel used for glazing should be washed time to time.
- You should be careful that the surface and the environment, to which paint is applied, are not lower than +5 °C during and for 24 hours after the application.
- As drying process takes place in a very short time in windy and hot weather, areas that will be completed at once should be selected, taped and applied in a high speed manner taking the building aesthetic into consideration.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be used. In case different batch numbered products will be used, the products with different batch numbers should be stirred in a large pot.
- Please clean the hand tools you used after the application with water.

PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Ceramised Mineral Plaster
COLOUR	Colorchart colours and special colours
DENSITY	1,75±0,05 gr/cm ³
VISCOSITY	Consistent
PH	8-9.5
SOLID MATERIAL	%86±1
BRIGHTNESS	Opaque
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C ; Touching time : 6 hours Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 1 mm 2,200-2,500 kg/m ² 3 mm 3,000-3,800 kg/m ²
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	Paint roller,spray gun
PACKAGING	25 Kg plastic bucket
STORAGE	2 years in close package at room temperature

COMPLIES with TSE 7847.

- The application instructions rely on the technical experience of our firm and our company cannot be held responsible for the differences in applications conditions.

TERAMIX

Granule Textured Ready Colored Plaster

Description:

- Teramix is an acrylic emulsion based, ready to use, granule textured decorative plaster. It is manufactured in two different dimensions as 2mm and 3 mm.

Application Area:

- Used, together with its appropriate undercoat, as top coating in the façades of any kind of buildings, on plastering, gross concrete, fiber-cement board and heat insulation systems of these buildings.

Features:

- Acts as a bridge on surface cracks, which are to be applied due to being more elastically comparing to cement based products. Does not get affected from the cracks, which may be formed as result of subsiding of buildings.
- Can breath under steamy conditions and allows dispose of vapour by vapour permeability.
- As it composes thick film layer during application, it hides the defects on the surface.
- Does not effected from external factors and weather conditions like rain, snow, humid, extreme hot and extreme cold; its colour does not fade away.
- Resistant to UV, no fading of colours.
- Resistant to alkali.
- Does not smell, nor cause any harm to human health and environment, as it is water-based.

Application Instructions

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are defects on the surface, these should be smoothed with SANDECO AKRİLİK MACUN KALIN (SANDECO ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER. It is recommended that the same colour of undercoat with the selected façade colour should be used.
- No application is to be performed under direct sunlight or in rainy weather. If the surfaces, on which application is performed, are over heated, they should be moisturized.
- You should be careful that the surface and the environment, to which paint is applied, are not lower than +5 °C during and for 24 hours after the application.
- In order not to have a junction in wide faceted surfaces and to enable colour transmissions to be compatible, the areas which may be finished in one step should be selected; taped and nonstop serial application should be done.
- TERAMIX should be stirred until it gets homogenous.
- Should be spread out with equal thickness to the surface with stainless steel or plastic trowel.
- The application thickness should be arranged according to the largest design stones being located in the production.
- You should design the surface with plastic trowel by circular movements.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be used. In case different batch numbered products will be used, the products with different batch numbers should be stirred in a large pot.
- Please clean the hand tools you used after the application.

Warnings:

- **S2** Keep out of the reach of children.
- **R22** Harmful when swallowed.
- **S24/25** Do not keep in touch with eyes and skin.
- **S46** In case of swallowing, consult your doctor.

PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Acrylic Based Granule Textured Decorative Plaster
COLOUR	Colorchart colours and special colours
DENSITY	1,75±0,05 gr/cm ³
VISCOSITY	Consistent
PH	8-9.5
SOLID MATERIAL	%88±1
BRIGHTNESS	Opaque
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C ; Touching time : 4 hours Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 2 mm 2,200-3,000 kg/m ² 3 mm 3,000-3,500 kg/m ²
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	Steel trowel and plastic trowel
PACKAGING	25 Kg plastic bucket
STORAGE	2 years in close package at room temperature

COMPLIES with TSE 5808.

- The application instructions rely on the technical experience of our firm and our company cannot be held responsible for the differences in applications conditions.

TRAVERTEX

Line Textured Ready Colored Plaster

Description:

Travertex is an acrylic emulsion based, ready to use, granule textured decorative coating. It is manufactured in two different dimensions as 1.5 mm and 3 mm.

Application Area:

- Used, together with its appropriate undercoat, as top coating in the façades of any kind of buildings, on plastering, gross concrete, fiber-cement board and heat insulation systems of these buildings.

Features:

- It acts as a bridge on surface cracks to be applied due to being more elastically comparing to cement based products. It does not get affected from the cracks, which may be formed as result of subsiding of buildings.
- Can breath under steamy conditions and allows dispose of vapour by vapour permeability.
- Hides the defects on surface due to the thick film layer which it created during application.
- Does not get affected from external factors as well as weather conditions like rain, snow, humidity, extremely hot or extremely cold weather, and its colours do not fade.
- Resistant to UV, no fading of colours.
- Resistant to Alkali.
- Does not smell, nor causes any harm to human health or environment, as it is water-based.

Application Instructions

- After the surfaces of application are cleaned from all kinds of dirt, grease, blistered paint and dust, if there are defects on the surface, these should be smoothed with SANDECO AKRİLİK MACUN KALIN (SANDECO ACRYLIC PUTTY THICK).
- Surfaces already painted and those to be painted for the first time should be undercoated with SANDECO UNIPRIMER. It is recommended that undercoating of the same colour with the selected façade colour should be used.
- No application should be done under direct sunlight and at windy weather. If the surfaces of applications are extremely hot, it should be dampened before application
- You should be careful that the surface and the environment, to which paint is applied, are not lower than +5 °C during and for 24 hours after the application.
- In order not to have a junction in wide faceted surfaces and to enable colour transmissions to be compatible, the areas which may be finished in one step should be selected; taped and nonstop serial application should be done.
- TRAVERTEX should be stirred until it gets homogenous.
- Should be spread out with equal thickness to the surface with stainless steel or plastic trowel.
- The application thickness should be arranged according to the largest design stones being located in the production.
- Circular, horizontal or vertical design may be provided with the help of plastic trowel according to the preferred design.
- In order to avoid the colour tone differences on the façade, products with same batch numbers should be used. In case different batch numbered products will be used, the products with different batch numbers should be stirred in a large pot.
- Please clean the hand tools you used after the application.

Warnings:

- **S2** Keep out of the reach of children.
- **R22** Harmful when swallowed.
- **S24/25** Do not keep in touch with eyes and skin.
- **S46** In case of swallowing, consult your doctor.

PHYSICAL AND CHEMICAL FEATURES:

PRODUCT TYPE	Acrylic Base Line Textured Decorative Plaster
COLOUR	White and thousands of colours in A, B, C bases
DENSITY	1.65±0.05 gr/cm ³
VISCOSITY	Consistent
PH	8-9.5
SOLID MATERIAL	%85±1
BRIGHTNESS	Opaque
FLASH POINT	Water-based / Non-flammable
DILUTER	Water
DRYING TIME	In 23°C ; Touching time : 4 hours Totally dry : 24 hours
CONSUMPTION	Depending on the surface smoothness and the application techniques, 1.5 mm: 2.200-2.500 kg/m ² 3 mm: 3.000-3.500 kg/m ²
APPLICATION TEMPERATURE	+5°C to +35°C
APPLICATION TOOLS	Steel trowel and plastic trowel
PACKAGING	25 Kg plastic bucket
STORAGE	2 years in close package at room temperature

COMPLIES with TSE 7847.

- The application instructions rely on the technical experience of our firm and our company cannot be held responsible for the differences in applications conditions.