Kale MIKRO DREWA

Natural Marble Chip Plaster

5035 Mikro Drewa

Description

Acrylic emulsion based, fine, ready mixed, interior and exterior surfaces natural coloured marble chip plaster.

Fields of Application

• On exterior mineral surfaces such as concrete, mortar, cement panel, etc., on previously painted surfaces and also on interior surfaces for decorative purposes.

Properties

- Long lasting; resists to UV rays, rain, heat and frost, thus retains its original properties for years without cracking, blistering and fading.
- High water vapour permeability allowing the building to breathe.
- Alkali resistant.
- Water resistant.
- Decorative with its natural texture and 24 colours.
- Solvent free and practically odourless.
- Water thinnable and ecologically compatible.

Application

- The substrate must be cleaned from dust, dirt, oil and old blistered coatings that may prevent good
 adhesion. The surface should be made sound, clean and dry. New cementitious substrates must be
 cured at least 28 days before application. All water insulation precautions should have been taken
 prior to application.
- Prime the surface with Kale SILASTAR or Kale ÜNIASTAR in the same colour shade of the plaster.
- Mix MİKRO DREWA thoroughly until it gets homogeneous.
- Spread MİKRO DREWA evenly on to the surface in the same thickness of the marble chips by using a stainless steel trowel.
- Clean the tools with water.
- Ensure that the air and surface temperature are above +5 °C and the surface is rain free during application and 24 hours following the application.
- Do not apply in extremely hot weather, under glaring sun, during strong wind, fog, high relative humidity, imminent rain or frost.
- Hot surfaces should be dampened before application.
- In order to avoid colour shade differences products with the same charge number should be used. In the event products with different charge numbers are to be used, the entire required amount should be mixed prior to application.
- In order to avoid overlapping in large areas or after work pauses, masking tape should be used or an
 adequate number of applicators should be employed to apply the plaster wet-on-wet without
 interruptions.

Storage

• Store between 5 - 35 °C.

Packaging

• Available in 25 kg pails.

Certificates of Quality



Complies with TS 7847.

"Kale

Natural Marble Chip Plaster

5035 Mikro Drewa



5035 Mikro Drewa

Technical Properties	
-----------------------------	--

(at 23°C and 50% RH)

General Data

Composition Acrylic emulsion based

Colours Available in 30 original colours

Texture Contains fine, natural, colored marble chips

Tinner Water

Application Data

Application Temperature Range $(+5^{\circ}C) - (+35^{\circ}C)$

Drying Time Surface dry after 24 hours and

thoroughly dry after 2 - 3 days

(Lower temperatures and/or higher relative humidity will lengthen the drying process.)

Consumption Depending on the evenness of the surface

approximately 2.5 - 2.9 kg/m²

Application Tools Stainless steel trowel

Performance Data

EN 1062-1 Class

Film Thickness E5
Grain Size S4
Water Vapour Transmission V1
Liquid Water Permeability W2
Crack Bridging A0
CO₂ Permeability C0

"Please Note: All suggestions and application instructions herein are based on our latest technical experience. Due to a wide variety of individual application conditions, the user alone is responsible for any consequences deriving from the use of the product."