CERAMIZED MINERAL PLASTER









Application Recommendations

Application Areas

· All interior and exterior of buildings, concrete, chipboard, fiberbo ard, gysum board and an all surfaces.

Equipment



Fillers

Gypsum Undercoat



Acrylic Putty





Exterior Undercoat Mineral Plaster



Equipment























Gypsumtrowel

Puttyshovel

Spatula

Trowel

Dust Cloth

Brush

Mixer

Adjustable

Paint Bucket

Puttyshovel

Surface Preparation



Mortar



Concrete



Cement Board







Old Plastic Paint



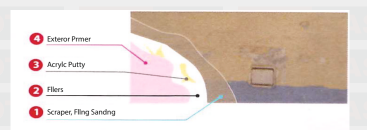
Plaster Board





Wallpape

- · Surfaces should be dry and moisture.
- The material is mixed in separate bucket is provided for fluidzing before application.
- It is recommended to be mixed with the mixer apparatus.
- · Applications done downwards facede to upper. Materials and glaze applied with a steel trowel. It used in light colors and white
- · Old paint is etheched from facade, should be used undercoat.
- Relative isolation of the area to be treated with water and lands caping measures are required to be done in advance.



Application



During application and during the subsequent 24 hours at the ambient temperature of the surface should be +5 ° C.



Before application Gold Mineral Plaster should be mixed



Gold Mineral Plaster thinned with clean water 10% and application for two layer by brush, roller or spray.



Should be waited minimum 6 hours between layers.

After Application

Application tools should be washed with water after use immediately.

CERAMIZED MINERAL PLASTER



Exterior





Product Code: 201

Product Descrpton

♦ It is water based, breathable moistureon the inside with the ability to throw to the outside mineral plaster. Not affected water, naturel colored marble comprising particles. Liquid that can be used in interior and exterior mosaic is

Applcation Areas

 All interior and exterior of buildings, concrete, chipboard, fiberboard, gysum board and an all surfaces.

Advantages

- O Different from natural plaster, mini white stones are ceramised and used.
- High water vapor permebility and water vapor thrown away without wetting allows the building to breathe.
- Not affected severe weather conditions like rain, snow, humidity and extreme cold or hot.
- It has superior cover power.
- Is resistant to alkaline.
- O Does not harm health of environment and not smell because solvent free and diluted with water.







Technical specifications:

Structure

Acrylic emulsion based

Diluting

Water

Appearance on thepacking

Dark, consistent

Dry Appearance

Color

Brightness

[©](60°) (ISO 2813): approximately 7

Water. Vaporpermeability

♦ SD (m) (TS EN ISO 7783-2) Approximately 0,250

Scrub Resistance

Density

Dry Extract

Drying Time

Orying time 6 hours for 2 layer. Fuldry 24 hours. Lower temperature and higher relative huminity will lengthen drying time.

Coverage

 Depending on the surface smoothness, absorbency and micron thickness approximately 1-1,5 mm: 0,40 m²/lt. 0,7-1,1mm: 0,70 m²/lt. 0,5-0,7 mm: 1,1 m²/lt.



Shelf Life

◆ 2 year for 5°-35 C on packing

25 - 10 and 3.5 kg plastic bucket.

Safety Recommendations

⋄S2 Keep out thereach of children. \$24 / 25 AVoid contact with eyes and skin.

S26 In case of contact with eyes immediately wash with water and contact with doctor.

S28 In case of contact with skin, immediately wash with water. 529 Do not discharge into drains or

water courses.

[⋄]S46 If swallowed, seek medical advice immediately. Mixing before using

QualityCertificate

√S≥ TS 5808

Public -exposure No. 04.524/604.506/E3