Paints, Plasters & Putties



Kalzil Pleko Plaster (Natural)

KALZIL PLEKO is fine and coarse for interiors and exteriors – Eco-friendly and safe for the public health – nonflammable and fire resistant.

Product Description:

- KALZIL PLEKO consists mainly of micronized metal binders of calcium derivatives and fillers from highquality natural grounded marble. It does not contain any chemical, organic or flammable substances that do not comply with environmental and public health requirement.

Fields of Use:

- KALZIL PLEKO is applied in thin layers like putty with a maximum thickness of 2 mm.
- It surface can be shaped with decorative designs such as natural stone cladding with natural white color, and can be colored with any other natural colors.
- KALZIL PLEKO is non-yellowing and does not change in color.
- KALZIL PLEKO has high bond to concrete, cement, gypsum, lime surfaces and all brick types. It has a high ability to inhale and absorb humidity and steam.
- KALZIL PLEKO is open-pored and suitable for use in rooms exposed to high humidity and seepage of water such as kitchens, bathrooms, basement, laundry rooms, closed warehouses, and barns.
- KALZIL PLEKO is anti-mold, anti-bacterial and anti-fungi.
- KALZIL PLEKO is suitable for interior and exterior use, highly-resistant to extreme weathering conditions, and is not affected by external moisture or humidity caused by seepage.
- KALZIL PLEKO is non-flammable and fire resistant.
- KALZIL PLEKO doesn't contain any chemical or organic substances which have negative effect on the environment. It doesn't need any preservatives, anti-mold, anti-bacterial and anti-fungi since all its basic substances are natural and non-organic.

Technical Characteristics: (at 25 ° C)	
Density (kg / liter):	1.5 ± 0.05
Consumption Rate:	1.5 kg / m ² / 1 mm.

To Be Continued...



Paints, Plasters & Putties



Kalzil Pleko Plaster (Natural) (Cont.)

Application Method:

- KALZIL PLEKO is easily applied by tools of traditional plastering.
- Its strength increases when storing it, which prevents deposition of it components. It returns to its original texture by normal stirring before use.
- KALZIL PLEKO can be diluted with water before use to get the suitable viscosity, and it's preferable to spray surfaces with water before applying the product.
- Fine KALZIL PLEKO Plaster is used until the thickness of 2 mm.
- Coarse KALZIL PLEKO Plaster is used until the thickness of 6 mm.

Usage Warnings:

- Avoid falling of the product on the skin.

Storage: For 12 months under proper storing. **Packs:** 18 kg.

