

Kalzil Pleko Plaster (Natural)

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

Product Description:

- KALZIL PLEKO consists mainly of micronized metal binders of calcium derivatives and fillers from high-quality 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...

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 its 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.