

Kemstone

KEMSTONE is decorative, durable, multi-colored finish for interior and exterior walls.

General Specifications:

- KEMSTONE is a ready to apply decorative plaster, composed of a mixture of fine colored sand granules and high quality modified acrylic materials. It's available in different types: KEMSTONE 1000 (spherical granules) , KEMSTONE 2000 (angular glass granules) ,KEMSTONE 3000 (spherical granules) and KEMSTONE FLEX 4000 (High Flexibility for bridging cracks).
- KEMSTONE produced in accordance with the technical specifications of the factory CMBI 7030.

Fields of Use:

- Exterior and interior finish for different surfaces like concrete, plaster, gypsum boards, asbestos, wood....
- Suitable for offices, hotels, hospitals, schools, public and private buildings, shops and dwelling buildings.

Technical Characteristics: (at 25 ° C):

Color:	One Color or different overlapping colors
Density (kg / liter):	1.7 ± 0.05
Consumption Rate:	2 – 3 kg / m ² 3.5 – 4 / kg / m ² for some colors of KIMSTONE 2000 as indicated on its packs (by spraying)

Application Method:

- Surfaces should be dry, clean and free from oils, grease, dust or any other contaminations.
- KEMSTONE is ready to be applied by normal plastering tools.
- Weak or porous plastering undercoat must be treated with a primer coat of ADDIBOND diluted by 1 : 5 with water.
- In case of applying Kemstone in light colors , the surface must be treated with a preparatory undercoat of KEMACOAT 400 or ROLLTONE 50 with the same color , It is also preferable to do this for all colors. (Refer to the Company's Technical Department for any additional inquiries).
- Tools are cleaned immediately after use with water .

N.B. To avoid color deviation from one batch to another, only use the same batch number in the same area, In the case of necessity to work with a different batch, apply one package and the color is checked before working with the rest of the quantity.

Storage: For 12 months under proper storing conditions in closed packs.

Packs: 1 kg, 5 kg, 18 kg.