Paints, Plasters & Putties



Perfecto (original)

- Gypsum putty for plaster and render surfaces premium quality, environmentally friendly.

Description:

- Powder consisting of gypsum materials treated with selected chemical additives to increase hardness and adhesion strength to various building surfaces such as cement render , fine concrete and stone surfaces.
- Ready to mix with water to make a paste for different uses.

Fields of use:

- Smoothing and leveling internal and external plaster and concrete surfaces.
- Fill gaps and cracks for gypsum and plaster surfaces.
- As a thick decorative layer for modern decoration works.

Advantages:

- Environmentally friendly and free from harmful substances.
- High adhesion to normal and fine surfaces.
- Fast drying, which saves operating time.
- The product is not shrinkable after drying.
- Ability to work in layers to reach thicknesses of up to 5 mm.

Technical Characteristics: (at 25 ° C):	
Color	White
Texture	Powder
Pot life	< 2 hours
Drying time	2 – 3 hours (depending on weather conditions)
Final hardness time	24 hours
Mixing ratio (water : Perfecto(original)	7–7.5 litre/ sack 12 kg
Consumption Rate (for smoothing surfaces)	3–4 m ² / kg (depending on surface condition)
Theoretical consumption rate (for decorative layers)	1 kg/m²/mm. thickness



Paints, Plasters & Putties



Directions for Use:

- The surface must be dry, clean, and free from oils, grease, dust and any other impurities.
- Put 7 liters of water in the mixing bowl, then add the Perfecto (original) sack 12 kg. gradually during stirring with adding water if necessary until the appropriate consistency is reached and the paste is to be used in less than two hours.
- The paste is done with a putty knife with one or more faces according to the roughness of the surface and the layer is sanded after it dries before the next face.
- Wash the used tools with water immediately after use.

Storage: for one year under dry and suitable storage conditions and in their original sealed packages.

Packs: 12 kg sacks.

