YASH PLAST WP-PASTE



YASH PLAST WP-PASTE

Acrylic Wall Putty

DESCRIPTION:

YASH PLAST WP Paste is a white coloured polymer modified and fiber-reinforced cementitious wall putty in paste form, that can be applied in thin coats with a putty knife.

YASH PLAST WP Paste has got better adhesion and flexural properties. Due to its better water retention properties, the mixed paste has got increased life and workability. YASH PLAST WP-finished surface is also resistant to shrinkage and cracking even when applied in thin coats.

YASH PLAST WP paste is applied as a thin plaster or skim coat on walls & ceilings to provide a level and very smooth surface for subsequent painting or wall papering. It can be used on both interiors & exteriors over plastered surfaces, concrete and block work. It should not be applied over painted surfaces. It resists water absorption, but permits breathing of water vapour, which is important for concrete surfaces.

Advantages:

- + Good adhesion
- + Cracks & shrinkage suppressed
- + Better workability Increased flexural strength
- Permits breathing
- Ease of application

Product:

A polymer modified and fiber-reinforced cementitious wall putty in paste form, can be easily applied in thin coats with a putty knife.

Purpose:

Used as a thin plaster or skim coat to provide a level and very smooth surface for painting. Replaces conventional and enamel putty.

Coverage:

1 kg covers 0.85 to 1 Sq.m for a thickness of 500-600 microns. Coverage varies accordingly to the surface finish.

Packing:

12 Kg & 25 Kg plastic Buckets.

PROPERTIES:

Bond strength to concrete: 0.8 N/mm2 Specific Gravity: 1.28

INSTRUCTIONS FOR USE:

The paste is applied with a putty knife over clean surfaces free from dust, oil, laitance, paint, etc. It is applied to a thickness of 500 microns and 600 microns to provide a level and very smooth surface. The usage works out to 0.85 kg to 1 kg/m2.

STORAGE LIFE:

Minimum six months, when stored under dry conditions in original sealed packs.

HANDLING PRECAUTIONS:

YASH PLAST WP Paste is nontoxic, but mildly alkaline when wet. If the skin comes into contact with the material, it should be washed with clean water. Eyes should also be washed with copious quantities of clean water in case of contact. Inhalation of dust from dry material should be avoided.

YASH PLAST WP-PASTE



Fire

Yash PLAST WP-PASTE is non-flammable.

More from YASH COCNHEM Products

A wide range of construction chemical products are manufactured by YASH which include:

- Concrete admixtures.
- Surface treatments
- · Grouts and anchors.
- Concrete repair.
- Flooring systems.
- Protective coatings.
- Sealants.
- · Waterproofing.
- Adhesives.
- Tile adhesives and grouts.
- Building products.
- · Structural strengthening.