ROSALEE ACRYLIC WALL PUTTY
ACRYLIC EMULSION BASED WALL FILLER

➢ Scope

Acrylic emulsion based paste like composition to fill the porosity of the wall plaster and masonries.

➢ Areas of Application

This product is recommended as wall filler to be applied on wall plaster and masonries to fill the porosity of the surface and there by reducing the absorption of the emulsion paints. It levels the imperfections of the plaster and renders very smooth finish upon sanding with sand papers. It provides white back ground for the subsequent coats which altogether changes the appeal of the final coat. This product is recommended for interior use only.

➢ Technical Data

- Colour: White
- Constancy: Paste like
- Finish: Smooth
- Theoretical spreading rate: 8 to 10 sq.ft. / Kg / coat
- Drying characteristics:
  - Surface Dry: 1-2 hours
  - Dry to Overcoat: 4-6 hours
- Application: By putty knife
- Thinner: Water, add if needed
- Self life: 12 Months in originally sealed containers.

➢ Directions for Use

It is recommended to apply water based wall primer first and then apply 2 to 3 coats of putty at an interval of 4 to 6 hours. Special care is required while filling the cracks and joints of the wall to ensure smooth and continuous look. Sand the putty with sand paper and apply one coat of water based wall primer before applying the finish paints.

➢ Note

Do not apply thick coats all at once. This may lead to cracks and peeling off the paint systems.

➢ Surface Preparation

Wall putty can be applied on plasters and masonries. They must be dry and matured at least for 3 months. At the time application dust prevention is must to achieve good results. This product is for interior use only.
Health and Safety

Wall putty contains water based binder, extenders and white pigments. Mixing and handling of this product this paints must be carried out with taking proper safety measures to avoid skin contacts, eye contacts, and inhalation of solvent vapours.

Disclaimer

The information contained within this data sheet is based on information believed to be reliable at the time of its preparation. The company will not be liable for any loss or damage whatsoever occurred including liability for negligence, which may be suffered by the user of the data contained herein. It is the users’ responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of results is implied since conditions of use are beyond our control.