

Super Plaster Primer

Product Description

It is an acrylic based, surface primer that provides a definitive solution to the problems in painting process due to the high absorbency of plaster surfaces.

Advantages

- It decreases the absorbency on the plaster surface and can be applied easily.
- The final layer to be applied ensures that the paint holds well on the surface.
- Reducing the absorbency of the surface reduces the consumption of the final layer of paint.
- It penetrates the surfaces with its strong binding properties.

Preparation of the Surface

- The surfaces to be applied should be dry, clean and capable of carrying themselves.
- After sanding on plaster and similar surfaces, super gypsum primer should be applied after removing the dust with a damp cloth / damp tool wash brush-brush cleaner.

Application Details

- It can be applied to the surface by brush or roller without thinning.
- It is very important that the application is made in a very thin layer, that it does not overlap in the cut sections and that it does not create film on the surface.
- Otherwise, the adhesion weaknesses and cracks are seen in the topcoat paint.
 Paint should be applied at least 6 hours after
- Newkim Super Plaster Primer application.
 It should be applied without brushing / polishing with a brush or roller.



Limitations

- Transparent plaster surface primer Satin gypsum is used for the paintundercoating of surfaces that will be painted for the first time, such as gypsum board, and very absorbent and dusting character surfaces.
- It should be applied so as not to form a film layer on the surface.
- It should never be applied with the Airless method.

Application Requirements

- It is applied in one layer.
- The ambient temperature
- should be between +5 °C and +35 °C. The surface should be protected
- from frost during primer application and drying periods.

Application Tools

Brush, roller

Warnings & Suggestions

- After the working, equipments need to wash with water.
- In its unopened packaging, it can be stored for 1 year in a cool and dry place, protected from frost, direct sunlight.
- Close the lid of the package immediately after use so it does not allow air.
- It is irritating.
- It can cause sensitivity in contact with skin

Technical Data	Technical Information is relative to 55% (± 5 °C) relative humin	dity environment at 23 °C (± 2 °C).
Color Structure		White
Application		Acrylic emulsion
Temperature Touch Time		+5°C/+35°C
Drying Time		3 hours min. 6 hours







1 year from the date of production in drought and dry environments

