

Ceiling Paint

Product Description

Styrene Acrylic copolymer binder is a water-based, inhale, ceiling paint with high closing power and whiteness.

Application Areas

- It is formulated for ceiling surfaces located on the interior facades of buildings.
- It is recommended not to be used in any other area.

Advantages

- It provides adhesion and adaptation to plaster, concrete gypsum and lime surface.
- It is water-based and has high inhalation ability.
- It has a matt and smooth appearance.
- It has very high covering ability.
- It does not swell and spill.
- It saves time and labor due to the high spreading power on the surface during application.

Application Instruction

- The surface should be puffed and free of loose textured layers.
- Dust, oil, soot and other contamination should be cleaned and washed with water if necessary.
- The cracks should be filled with Newsan
- surface correction paste and the defects should be removed.
- The old solvent-based or water-based painted surfaces to be changed and old painted and very dirty surfaces are primed with Newsan Primer and Newsan Super Gypsum Primer or Newsan Primer.
- Before application, the Newsan Ceiling Paint should be thoroughly mixed.
- It is recommended to wait 1-2 hours



between layers depending on ambient heat and humidity.

 The temperature of the environment and the surface to be applied during the application and for the following 24 hours should be minimum +10°C.

Paintable Area

Depending on the surface on two layers;

- 10-12 m² with 3,5 kg
- 28-30 m² with 10 kg
- 50-52 m² with 17.5 kg.

Application Apparatus

Application is done with roller and brush.

Drying Time (23 ° C, 50% Relative Humidity)

- Waiting time between layers is min 2 hours.
- Full drying time is min. 12 hours.

Thinning

It is recommended to apply two coats by thinning at most 10-15%.

Packaging

17,5 / 10 / 3.5 kg. PE bucket

Storage

It can be stored for 1 year in unopened packaging, in a cool place, protected from direct sunlight and frost.