## PLASCON CEILING WHITE EMULSION (276–CP-0001)

### PRODUCT DESCRIPTION AND USES

Plascon Ceiling White Emulsion is based on a copolymer emulsion and light fast pigments. It is suitable for interior and exterior applications. It has excellent hiding power and presents a matt finish. It can be used on cement, lime, plaster, as well as stone and blocks. It is economical and requires no primer on new or previously painted sound surfaces.

### SURFACE PREPARATION

Surfaces to be painted must be clean and dry. No under bound or loose materials should be left prior to painting. Under bound and chalky surfaces can be treated with one coat of Plascon Binder or Plascon Penetrating Primer.

**New Surfaces**

Remove all nibs, efflorescence and loose materials. Dust off and fill small imperfections with crack filler. Smooth down and ensure the surface is clean and dry. Apply 3 coats of Plascon Ceiling White Emulsion thinned with water to normal working consistency.

**Previously Painted - Sound**

Sand down to form a key for subsequent coats. Remove all loose and flaky material by scraping with a stiff fibre or nylon brush. Make good any minor imperfections with an appropriate filler. Ensure the surface is clean and dry.

Apply 3 coats of Plascon Ceiling Emulsion thinned with water to normal working consistency.

**Previously Painted - Unsound**

Remove all loose and flaking materials including old distemper, lime wash or cement paint, down to a firm base. Ensure the surface is clean and dry before application of 1 coat of Plascon Plasco/Acrylic Binder to bind and seal the surface. Apply 3 coats of Plascon Ceiling Emulsion thinned with water to normal working consistency.

---

| Toxic/Harmful | Dangerous for the Environment |

21/08/2018
PLASCON CEILING WHITE EMULSION (276–CP-0001)

FINISH
Matt – The Sheen Level at 85° should be 1.1 – 1.5.

APPLICATION:
By brush, roller or spray gun.

THINNING AND MIXING
Thin with tap water to the required consistency.

EQUIPMENT CLEANING
Clean the equipment with water.

DRYING TIME:
Re-coatable after 4 hours.

COLOUR RANGE
White and Pastel shades.

SPREADING CAPACITY:
8-10 m²/ litre @ 40 microns DFT.

PACK SIZES
4 litres and 20 litres.

Toxic/Harmful
Dangerous for the Environment