

Brutt Paint 2015 - 2016

Product Type

Plaster Brutt is made of acrylic copolymer resin, preserved by chemical reaction inside and outside cementations, wearing a high molecular structure leads to a highly resistant to fresh and salt water, and wide range of diluted acids and alkalis.

Areas of Use

Plaster brutt paint can be used on concrete.

Specific Charasteristic

Brutt Paint is well known for waterproofing feature ,in which the finish coat is similar to cement in color and appearance.

Technical Data

Colors: cement grey and costumer request

Finish: Matt

Density: 35.1 Gr/cm³

Practical Coverage: 40-50 m² / gallon depending on surface porosity.

Drying Time: @ 25°C 50% R.H: ½ hour

To Recoat: 2 hours

Clean up solvent: water

Usage Instruction

Pretreatment:

New Surfaces

Before usage, clear all surfaces from grease, oil, dirt and foreign matters which could prevent proper adhesion.

Precaution:

Do not apply paint if air or surfaces temperature is below 10°C

Application:

Apply by Brush, roller or spray, thin with water up to ½ gal of paint. Prime all crack and holes, sand, then seal with plaster - brutt for the 1st coat, stop and sand it again, then seal with Plaster - Brutt for the 2nd coat. Seal it for the 3rd coat.

Packaging:

- 1U.S Gallon (3.785L)
- 1U.S Barril (18.925L) pail