

# 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/cm<sup>3</sup> Practical Coverage: 40-50 m<sup>2</sup> / 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.

## 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.

#### **Precaution:**

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

### Packaging:

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