**Finishing** 

# **GUMCOAT**



Semi-Gloss Fmulsion Paint

## **General Properties:**

- GUMCOAT is semi gloss emulsion paint that provides fine texture.
  Resists moisture and weathering.
- Resists ultraviolet, non-vellowing and non-pollutant.
- Very easy to clean.
- Excellent elasticity & washability.
- Excellent hiding power.
- High cohesion & excellent adhesion.

- Used in exterior & interior paints.
- Painting corridors, bathrooms, kitchens, and laundries.
- Decorative purposes.
- Alternative to alkyd paints.

## Type of Substrate:

 All kinds of plaster, render, cement, wood, steel, fiber, gypsum panels & old paints.

## Application:

- 1. Ensure that substrate is clean & free from foreign materials.
- Paste the substrate for smoothing, recommended FILLCOAT.
- 3. Apply undercoat of a matt paint, recommended **ZODIAC** / **INCOAT.**
- 4. Mix **GUMCOAT** well in the container before application.
- 5. Apply **GUMCOAT** using a roller (wool or spongy). Two coats are enough. **GUMCOAT** can be diluted up to 10% with water for the first coat.
- 6. Close container tightly after application.
- 7. Clean tools immediately after application using water.

#### Note:

- The temperature of substrate should not exceed 30°C during application & it is recommended to damp the surface using water, especially in summer. **GUMCOAT** can be modified to be fungicide & biocide according to client's
- requirement. The brand name of the product is (GUMCOAT F).

#### Technical Data:

Bond : Passed sample test no. A (no squares removed).

Wash ability : > 6000 cycles (after 7 days)

Surface: 10 min at 30°C. Hard: 30 min at 30°C. **Drying Time** 

Scrub ability : Passed.

Water & Alkaline resistance: Passed (14 days submerged in water).

: Passed (on rod 0.9mm). Elasticity

1.30 Kg/liter. **Density** 

Resistance to Ultraviolet: No yellowing happened after 360 hour exposure.

Fungicide Anti fungus.

Dilution Water if necessary.  $: 7 - 9 \text{ m}^2 / 1 \text{ kg}.$ Consumption

Coverage Film Thickness: 50 micron. Environment : Friendly.

Shelf Life : 12 months in closed container and away from

sunlight, heat and humidity.

- Boots, rubber gloves, dust masks, and safety goggles. Environment:

- Refer to MATERIAL SAFETY DATA SHEETS (MSDS)

For more information please contact our technical department