Finishing

INTERCOAT



One Shot Emulsion Paint

General Properties:

- INTERCOAT is an emulsion paint used to be applied directly using a roller; one coat is enough.
- Matt textured coat.
- Several textures can be obtained according to the roller used.
- Can be used for interior & exterior surfaces.
- Is relatively flexible thus resists hair cracks.
- No need to paste the substrate.
- Saves time & labor cost.

Application:

- 1. Clean surface from foreign materials.
- 2. Be sure that holes are filled, recommended CRETEREP.
- 3. **INTERCOAT** can be applied on all kinds of plaster, render, cement, gypsum, wood, fiber panels...etc
- 4. Mix INTERCOAT well in the container before application.
 INTERCOAT can be thinned with water if necessary according to the final finish needed.
- 5. Using a wool or spongy roller apply **INTERCOAT**, only one coat is enough.
- 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 porous surfaces using water, especially in summer.
- INTERCOAT can be produced to be fungicide & biocide according to client's requirement

The brand name of the product is **INTERCOAT F**.

Technical Data:

Binder : Synthetic resins.
U.V resistance: Non-yellowing.
Anti fungus : Fungicide.

Dilution: Water if necessary.

Density: 1.65 kg/liter.

Consumption: 1kg -1.2kg / m² depending on roughness of substrate & kind of

texture needed.

Environment: Friendly.

Shelf Life: 12 months in closed container and away from sunlight, heat and

humidity.

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

- Refer to MATERIAL SAFETY DATA SHEETS (MSDS)