

DeccoFloor

FLEXIBLE CONCRETE

Deccofloor Oxytop is a two-component Iron based coating, designed following the latest trends in architecture and interior design, giving a Rusty Metal Texture.

Targets

- »Floors
 - Exterior
 - Interior
- »Walls
 - Exterior
 - Interior



Waterproofing
Resistant to UV radiation



DeccoFloor OxyTop Mixing and Application Guidelines

Mixing

- 1. OxyTop is packaged in pre-measured kits for easy transport and mixing.
- 2. In a clean and dry pail, mix the entire contents of Part A and Part B with a mixing blade and drill. Mix until a creamy lump free consistency is achieved.
- 3. For thinner consistency, the system can be diluted 10% with water. (2 lb. or 3.75 cups per 20 lb kit)
- 4. The mix ratio for OxyTop is 1 Part A Resin to 3 Parts B Powder.
- 5. Pot life is approximately 2 hours. Longer pot life can be achieved in a closed container.

Application

- 1. OxyTop is best applied with a trowel. Trowel size and shape will vary based on the project scope and size.
- 2. Apply material in thin coats. Do not overwork.
- 3. Natural variations in finish are expected and will help create a more natural "patina" effect.
- 4. Once applied, OxyTop will begin to react and change color. This process can take from 2 to 12 hours depending on material thickness, temperature, substrate conditions and humidity.
- 5. Once the material has dried and the color has stabilized, a second thin coat can be applied. Each additional coat will help darken the color.
- 6. For maximum color development, once the surface is completely dry, sand with 220 grit sanding screen and lightly spray a solution of 50% white vinegar and 50% water across the surface.
- 7. It is not recommended to seal OxyTop.

Up to 200 sq ft per coat

Packaging

29 pounds KIT