



DeccoFloor

OXYTOP

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.

Coverage

Up to 200 sq ft per coat

Packaging

29 pounds KIT