





Tiger DecorColor Skim Coat

Premium product of SCG





TIGER DECOR Color Skim Coat

(Smooth Surfaces Plastering)



Product Name for SPEC

TIGER DECOR Color Skim Coat Color Code

Color Code As Specified in Catalogue Example:

TIGER Decor

(Color Skim Coat) YE01

Quality Certification



• ISO 9001 : 2008 QMS 01185/436



• ISO 14001 : 2004 : EMS 01025/063

- Water Retention DIN 18555 Part 7
 Compressive strength ASTM C109/C109M-95
 Air Content ASTM C185-99
 Time of Setting ASTM C266-99
 Bonding Strength ASTM C952



Product Details

- · Color skim coat suitable for final coating on smooth masonry surfaces or smooth concrete surfaces
- Package size 20 kg/package

General Properties

- · Contains special substance that helps increase water absorption capacity and reduce brittleness
- · Contains special adhesive agent to increase adhesiveness between the surface and the tiles
- . Contains special agent to prolong drying time to allow for more flexibility and appropriate setting time

Special Properties

- Can be used without color painting prior to the application
- Specially thin application (as low as 1-3 mm)
- Can be used to make specially thin surface

Usage

- . Leave the wall to dry; make sure that there is as little humidity left as possible. Generally, the wall should be left to dry for at least 2 weeks.
- · Clean the wall thoroughly; make sure there is no dust, dirt or anything on the smooth surface with dry sponge, broom or sandpaper. Clean oily surfaces, if any, with soap water, dishwashing agent or shampoo. Leave the wall until well dry.
- Apply contact primer thoroughly; twice. Leave to dry. This will help make sure that the Tiger Decor color skim coat, once applied, is smoothed out for the entire area. It also helps prevent water seeping through the wall, reducing alkalinity and increasing overall adhesiveness.
- Apply the first layer of the skim coat. Make sure that the application is evened out; the thickness should be approximately 2-3 mm.
- Leave traces of trowel as little as possible.
- . Apply the second layer of the skim coat; the thickness should be approximately1-2 mm. Polish the application but not for too long because it may result in black stains on the surface. Leave the wall to dry to reduce humidity for 1-2 days.
- Apply 2 layers of coating agent. The second coating should be done when the wall is still moist; if the wall is too dry, the second layer of coating will not permeate the wall and that may lessen the overall quality of coating.
- Leave to dry.

Note: Check for properly done coating application by pouring water onto the wall when the coating agent is already dry. If the water remains in droplets (Lotus Effect) that means the coating is complete and properly done. (If, however, the wall becomes wet immediately after the water is splashed on the wall that means the coating is not complete or properly done).

Additional Tools

- Smooth polishing trowel
- Electronic mixer with agitator

Total Area (Sq.M. / Package)

• For 2 mm thickness, the total area can be 10-15 sq.m.

Suggestions

- For color uniformity, always use primer before applying the color skim coat onto the wall. The skim coat should, however, be applied after primer is used for at least 2 hours.
- · For ease of use, mixing tools such as electronic mixer may be used. Do not add water to the mixture after first use.
- · For durability, use waterproof coating agent for outdoor project. Do not use the color skim coat on edges or joints or area with uneven vibration.

Cautions

- Touching or inhaling ready-mix concrete powder or wet concrete mixture may cause allergic reactions, skin irritation, or irritation in the respiratory tract.
- If the concrete powder comes into contact with eves. it may cause extreme irritation and can be extremely dangerous.
- This product is not for consumption. Do not eat.
- Proper working temperature should be between 15 - 40 degrees Celsius
- · Avoid working outdoors and under strong sunlight or strong wind. If necessary, however, the installer must do so with appropriate shelter.
- . Do not mix with any other additional materials. If necessary, consult directly with the manufacturer of the products first.

