

STUCCO

TopK's Pre-mixed Stucco Finish is a decorative and textured coating designed for interior and exterior walls. It is formulated in a wet base with additives, resins, and controlled solid fillers

Pre-mixed Stucco Finish

Ficha Técnica

Key Advantages:

The product offers a series of benefits that guarantee a durable and high-quality finish.

- **Wet Formulation:** Being formulated wet, it facilitates application since it is ready for use.
- **Adaptability:** It provides a textured finish adaptable to different architectural styles.
- **Yield and Durability:** It offers greater yield/coverage and greater durability compared to conventional paints or coatings.
- **Water Resistance:** It has greater resistance to water passage.
- **Workability:** It presents great hardness and better workability and finish.
- **Finish Versatility:** It can be painted or coated later with acrylic paints, acrylic textures, or ceramic coatings.
- **Adhesion:** It adheres to various surfaces, ensuring a durable coating.
- **Handling:** The wet base provides the sufficient time and the required moisture for its handling in different finishes.

Recommended Surfaces and Uses:

Uses:

- Coating of interior and exterior walls.
- It can substitute rendering, smoothing (afine) and paint as a final finish.
- Base for architectural finishes (paint, brick, stone, wood).
- It functions as a filler or leveler on concrete surfaces that require little thickness.
- Final layer before painting or applying acrylic or ceramic textured coatings.

Ideal Substrates:

- It is ideal for concrete block, slabs, and smoothed concrete surfaces, brick, and clay block.

Special Preparation:

- For application on Drywall (Tablaroca) and plaster (yeso): Use TopK Transparent Sealer Primer in the mixture to seal the surface.

Instructions for Use and Application:

Surface Preparation

- Do not apply on painted or metallic surfaces.

Substrate Preparation

- The surface must be level (a plomo) and resistant.
- It must be completely clean, free of grease, dust, efflorescence (salts), wires, wax, paint, mold release agents (desmoldantes), or any other type of impurity that inhibits adhesion

Mix Preparation

The product is presented in a 5.00 gallon bucket (equivalent to 27.24 Kg or 60.00 lbs).

- Open the bucket and mix the material with an industrial mixer or a variable speed drill equipped with a paddle, ensuring that the material is well incorporated.
- Let the paste rest for 5 minutes before beginning the application.



Application

1. Pre-wetting: Once the surface is prepared, it is recommended to moisten the wall or area where TopK's Wet Stucco (Pre-mixed Stucco Finish) will be applied.

2. Initial Layer: Apply a layer of Stucco from 3 to 4.5 mm, covering the entire surface with a smooth rectangular metal trowel. Apply evenly, leaving no gaps. It is recommended to apply the same thickness of the material, regulating the pressure of the trowel.

3. Setting: Allow the mixture to settle well for about 3 to 4 minutes.

4. Finish/Floating: To obtain a closed and even finish, use an acrylic trowel. Perform the final floating with the acrylic trowel using circular or figure-eight movements to close all the applied material.

General Recommendations and Curing:

- **Yield:** The obtained yield is calculated with uniform thickness; if the thickness is not respected, the result could vary.
- **Warm Climate:** In warm climates, moisten the surface.
- **Drying:** Ambient temperature influences the drying time and must be considered.
- **Specific Curing:** For curing, the surface must be moistened twice a day for three days after the application of the Wet Stucco (Pre-mixed Stucco Finish).

Note on Curing:

It is important to emphasize that, just like the Dry Mix Stucco Finish (Stucco Seco), TopK's Wet Stucco Finish (Stucco Húmedo) requires moist curing (moistening twice a day for three days). This process is crucial for the resistance (as seen in the compressive strength) and is fundamental for the correct hydration of the material, in contrast to the drying cure (Acrylic based finishes cure by drying, do not moist cure Acrylic finishes) of other acrylic finishes on the market.

Performance and Technical Data:

- **Packaging:** 5.00 gallon bucket (equivalent to 27.24 Kg / 60.00 lbs)
- **Yield:** 150.00 ft² per 60.00 lbs bucket
- **Maximum Thickness:** 3 to 4.5 mm
- **Drying Time:** 30 minutes
- **Average Compressive Strength** (at 28 days): 120.00 Kg/cm²
- **Apparent Density:** 1,445.43 Kg/m³
- **Application Temperature:** 6° a 39° C
- **Storage Time:** 12 meses

Precautions:

- Wash your hands after using it.
- Avoid contact with eyes; if contact occurs, wash with clean water for 15 minutes and consult a doctor immediately.
- We are not responsible for losses or damages caused due to the application of this product if it is not carried out according to the instructions printed on its packaging or for its use different from the one described. (TopK is not responsible for damages due to incorrect application or use other than specified).

Commitment:

Committed to quality, efficiency, and environmental care, at TopK we make life easier for applicators, ensuring exceptional results

For any questions regarding the use and application of TopK BaseCoat Dry, please consult our technical department

Contact Information:

OFICINA CENTRAL, VENTAS Y SOPORTE TÉCNICO
TOP K MATERIALES DE CONSTRUCCIÓN, S.A. de C.V.
Adress: Industrial del Obispo No. 8400 Santa Catarina, N.L.
C.P. 64619.
Teléfono: +52 81 20085909.

TOPK CONSTRUCTION MATERIALS, INC.
Adress: 1920 Duval St. Units 22-23 Harlingen, Tx zip 78550
Cameron County.
Contacto@topk.mx

