

**EXTRA-FINE
PASTE**

chukum
PASTA EXTRA FINE

■ **PRODUCT DESCRIPTION:**

Chukum Extra Fine Paste is a cement-based coating, ideal for polished finishes.

It is complemented with water or natural resins leaving surfaces completely smooth and in the appearance of your choice. It can be applied on rock and tile finishes.

- Applied on a smooth surface.
- Apply minimum 3mm to maximum 5mm thick.

■ **ADVANTAGES:**

- Only requires water for mixing.
- Easy application and provides an excellent finish.
- Moisture resistance.
- It is applied with metallic trowel.
- Because of its properties it allows repairs.

■ **COLORS:**

White | Gray | Cream

Colors (upon request) restrictions apply.

It is recommended to apply a varnish or sealer at the end of the application, for better protection.



1 Bag = 8m²
1 Bag: 20 Kg.

STEPS FOR PREPARATION

- 1 Clean well the area where the EXTRA-FINE PASTE will be applied, avoiding paint or loose material on the surface where it will be applied.
- 2 It is advisable to apply with a roller an adhesion such as **Adikum** or similar to generate a protective layer between the previous finish and the paste (EXTRA-FINE PASTE).
- 3 Prepare a bag of Chukum extrafine in a bowl with Chukum water and whisk until a mayonnaise-like consistency is obtained, disappearing all the lumps.
- 4 Once the adhesion is dry, the paste is applied on the complete walls, avoiding joints.
- 5 If the wall is not smooth, a first coat can be applied to level and fill pores, giving a better performance and appearance.
- 6 When applying the second coat, it should cover all imperfections that may be reflected in the first coat. And it should be burnished without burning the finish.
- 7 Pigments can be added during the mixing process to obtain different colors.

NOTE: In the case of CANKAB Chukum, it is advisable not to apply more than one bag per 3 extra fine because it will weaken the finish.

CHARACTERISTICS	DESCRIPTION
Density of powdered product	1906 kg/m ³
Percentage of mixed water	20%
Resistance to the compression	50 kg/cm ²
Percentage of water absorption	4%
Initial setting	3 to 4 hrs.
Final setting	6 to 7 hrs.