



Acotop 200

Thin Mortar For Surface Finishing

Product description

Acotop 200 is a thin cement-based mortar with improved Polymer used for finishing concrete and block walls. After finishing, it gives a smooth, hard and impact-resistant surface and it easily interacts with some types of surface coatings.

Acotop 200 can be applied by trowel or plaster.

Application

- Thin layer of putty to finish concrete surface
- Putty to repair pitted concrete surface.

Advantage

- · High adhesion strength
- Easy to mix and apply
- · Minimizes shrinkage and cracking
- Weather resistant
- Economical and durable.



Color	Grey and Ivory white
Material consumption	About 1.5kg per m ² (1mm thickness)
Recommended thickness	Maximum 3mm per layer
Expiry date	9 months
Packaging	25 kgs per bag
Storage	Store on pallets in a cool, dry place, away from moisture
	Do not stack more than 10 bags per row



Density	About 1600kg per m ³
Wet density	About 1800kg per m ³
Adhesion Strength	≥ 0.5 MPa
Compressive Strength	≥ 10 MPa

Safety and health protection

- · Keep out of children
- · Wear gloves, masks and protective equipment when working
- · Avoid contact with skin and eyes:

If contact with eyes: rinse with clean water for at least 10 minutes and seek medical attention promptly If contact with skin: wash immediately with soap and clean water.





USING INSTRUCTION

Surface preparation

- All surfaces must be cleaned of grease, mud, moss and other contaminants
- Remove excess concrete, mortar, nails and scrap wood.

Mixing

- The water ratio for mixing is about 22 25% by weight of powder (depending on the temperature of the construction environment)
- About 5.5 6.25 liters for a 25kg bag of mortar Acotop 200
- First, add the pre-measured amount of water into the mixing tank, then mix well with a mixer until homogeneous without lumps.

Construction

- Apply plaster with a steel trowel to the cleaned wall surface, smooth and level the surface
- Each plaster layer should only be a maximum of about 3mm thick, if the required thickness is up to 6mm, it should be divided into 2 construction times.

Cleaning tools

- Clean excess material after use with clean water before curing.

For any information related to the product, please contact adchem's sales or the technical department.



adchem Joint Stock Company

Add: 3.11 OT-XO Sunrise City North, 27 Nguyen Huu Tho street,
Tan Hung ward, district 7, Ho Chi Minh city, Vietnam
Tel: (+84) 28 3773 0668
Tax code: 0302749902
Email: info@adchem.vn
Website: www.adchem.vn