



# ARDEX F 220

## Internal Ultra-Fine Skimcoat

### Advantages

- Fine and White
- High Bond Strength
- Good Workability
- Eco-Friendly Formulation



### Description

ARDEX F 220 is formulated with selected fillers and pigments and blended with multiple high-quality additives. It develops high bond strength to the substrate and is easy to trowel.

### Areas of Application

Suitable for fine levelling of interior walls, especially for levelling prior to applying latex paint.

### Substrate Preparation

The substrate must be sound and flat. Remove any remaining loose materials and contaminants; holes and cracks must be filled and repaired. The substrate must have adequate load-bearing capacity. It is recommended to use ARDEX F 210 for coarse substrate levelling first.

### Mixing

Pour clean water into a clean container, then add ARDEX F 220 powder and immediately mix until a uniform, lump-free consistency is achieved.

Mechanical mixing is recommended. The mixing ratio by weight is: approx. 7.6 L clean water per 20 kg ARDEX F 220 powder.

Adjust the water addition as appropriate according to actual conditions.

The above water dosage is based on tests carried out by our company at room temperature using standard mixing equipment; different mixers may affect the required water amount.

# ARDEX F 220

## Internal Ultra-Fine Skimcoat

### Application

Apply 2 coats with suitable tools on the prepared substrate to meet the flatness requirement. After the putty has dried and hardened, sand with sandpaper to obtain a smooth and flat surface. Application temperature: 5°C – 40°C.

### Packaging

20 kg/bag

### Standard

JG/T 298-2010

### Color

White

### Storage & Shelf Life

Shelf life 12 months when unopened and stored in a cool, dry place.

### Health & Safety

Wear work clothing, gloves, and protective goggles during use.

After work, wash contacted areas with clean water and soap.

If the product accidentally splashes into the eyes, rinse immediately with plenty of clean water and seek medical attention.

Keep out of reach of pregnant women and children.

Ensure adequate ventilation during use.