



ARDEX F 260

Ultra White Primixed Interior Wall Putty

Advantages

- Ready for Use
- Extremely High Whiteness
- Fine and Smooth
- Easy to Apply
- Low-Odour & Eco-friendly



Description

ARDEX F 260 Ultra White Primixed Interior Wall Putty is formulated with selected raw materials and multiple high-quality additives. With extremely high whiteness, it is a brand-new eco-friendly substrate preparation product. Ready to use straight from the pail, it is convenient to apply and bonds firmly to the substrate. It can easily fill cracks and depressions up to 3 mm, and after sanding, the surface becomes fine and smooth.

Areas of Application

Substrates: sound and dry substrates such as cement-sand mortar, gypsum board, putty layers, etc.
Suitable for fine levelling of interior walls and ceilings, or for local defect repair of putty layers (such as fine cracks, pinholes, local depressions, etc.).
Not suitable for damp walls.

Substrate Preparation

The substrate must be sound and flat. Remove any remaining loose materials and contaminants.

ARDEX F 260

Ultra White Primixed Interior Wall Putty

Application

After opening the pail, stir with a putty knife to restore a uniform putty consistency.

Apply 1–2 thin coats with a putty knife on the prepared substrate. Single-coat thickness ≤ 2 mm. The second coat shall be applied after the first coat becomes surface-dry (about 2–4 hours at normal temperature). After the putty has dried and hardened, sand with sandpaper and remove dust; subsequent coating works can then be carried out.

Application temperature must not be lower than 5°C and humidity must not exceed 85%.

Notes

Do not add water; otherwise, strength will decrease, and powdering may occur.

Applying too thick in one pass may cause cracking (> 2 mm); apply in thin layers.

Packaging

18 kg/pail

Color

White

Standard

JG/T 298-2010 and JG/T 298-2026

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.