

Nida Effect

Finishing ready-mix skimming for interior mineral surfaces

- Easy to apply: a easy to sand surface.
- Excellent adhesion to the substrate, significantly exceeding the requirements of the standard.







Description:

Interior finishing ready-mix skimming, used for smoothing walls and ceilings. The perfectly smooth surface obtained provides an excellent base for further work.

It can be applied manually or mechanically (with the help of a skimming spraying machine). After drying, the surface becomes white and uniform.

Fire protection class	A2-s1, d0
Substrate adhesion	≥ 0,3 MPa
Consumption (at a single application)	about 1,5 kg/m²/mm
Optimal thickness per layer	1,0 - 1,5 mm
Drying time (depending on the environment and humidity)	about 24h
Temperature of the support surface and	between +5°C și +30°C
the environment during application	
Validity	9 months
Color after drying	white
Package	bucket 5 kg bucket 18 kg
SAP code	93943 - bucket 5 kg 150707 - bucket 18 kg

Support surface preparation:

The support surface must be dry, resistant and stable. Before starting the work, the support surface is cleaned of dust and the residues of the old paint layer and any kind of impurities, such as oils and waxes, which can affect the adhesion.

The surface cannot be wet or frozen.

Surfaces affected by mold, moss or fungi must be cleaned beforehand.

Before applying the product, the user must always check the support surface and decide if it is necessary to use a primer.

Application:

Do not dilute the product.

Before mechanical or roller application, the product is homogenized by processing it with a mixer at low speed.

The optimal thickness of a single layer is 1.0-1.5 mm. The next layer is applied only after complete drying of the previous layer. Manual or mechanized application (with a spray gun) is done at an ambient and surface temperature between $+5^{\circ}\text{C}$ and $+30^{\circ}\text{C}$.







Mechanized application



Plaster roller application

Application:

The application of the ready-mix skimming can start after the preparation of the support surface. The drying time of an applied layer is about 24 hours (depending on the temperature and humidity of the environment).

Tools:

For manual application can be used either a plaster trowel or a plaster roller. The mechanized application is carried out with the help of a suitable plaster trowel machine.

Transport / storage:

The product can be stored and transported at a temperature above the freezing point.

The product must be protected from overheating and excessive freezing. In case of frost, the product is left for several hours in a heated room, then it is processed with the help of a mixer, at low speed.

Protection measures:

- ▶ Work with suitable protective equipment, goggles and dust mask
- ▶ Gloves should be worn if long-term use of the product
- ▶ The bucket will be rise bending the knees and keeping the back straight
- Avoid dusting the environment
- ▶ The product can't be discharged into the sewer system
- ▶ It can be disposed of with biodegradable household waste

Etex Building Performance S.A. Str. Vulturilor nr. 98, Et.5-6, Sector 3, București, România Tel. (+4) 021 334 96 08/ 09 Fax (+4) 021 404 39 95/ 96/ 97 www.siniat.ro

