

# Profesional Fresh

Jointing plaster

- ✓ perfect jointing
- $\checkmark$  easy to prepare and apply
- ✓ optimal working time







## **Description:**

**NIDA Profesional Fresh** is a white gypsum-based mineral powder, pre-mixed with professional quality mineral admixtures and additives in order to ensure increased adhesion and plasticity. When combined with water, a homogeneous paste is obtained, with optimal working time, superior workability and lemon odor.

## Performances:

Structure	plaster, minerals and additives	
Particle size	< 200 µm	
Water requirement	4-4,5 liters/5 kg of product	
Adherence	minimum 0,25 N/mm²	
Setting time	50 minutes	
Fire reaction class	A1	
Validity	12 months	
Ambient temperature for application	minimum 5° - maximum 35°	
Specific consumption	250-300 g/mp	
Packaging	5 kg bag 210 bags/pallet 25 kg bag 45 bags/pallet	
SAPcode	5 kg bag 25 kg bag	287998 248543

#### Areas of use:

**NIDA Profesional Fresh** is used for leveling and finishing joints between plasterboards. This material is applied using microperforated paper tape for spaces with low humidity, or using fiberglass felt tape for the areas with fire resistance requirements or increased humidity.

Due to its reduced setting time, it is the perfect solution for applications on small building sites.







redrawing of the jointing axis



paste application



tape application on contact with the paste



removal of material excess and air pockets



application of the second material layer



application of the final layer

#### Procedure:

The support must be dry, without dust and free of oil stains. The boards must be firmly fixed on the mounting profiles.

#### Preparation

**NIDA Profesional Fresh** s gradually dispersed in the clean water required for mixing. Let the material in the vessel for approximately 3 minutes in order to allow time for hydration, then mix manuallyly, so that the material will acquire the desired consistency to be used.

## Jointing of plasterboards

- Apply manuallyly using the trowel, first applying the first layer of material in the joints, carefully pressing the material.
- ✓ Using a spatula, press on the joint line between the boards, to allow the paste to penetrate inside the joint and to prevent any possible air pocket.
- ✓ This avoids material tension inside the joint after hardening and drying.
- ✓ Apply the tape by pressing with the spatula, and remove air pockets and paste excess from the joints.
- ✓ After drying, apply the second layer of material, covering the tape and the differences in flatness.
- $\checkmark$  Remove any excesses of material, then apply the finishing layer
- ✓ In order to obtain a high quality final layer, Nidareadymix Profesional should be used.

## Protection measures:

Wear proper safety equipment, goggles and dust mask when working. Wear gloves for prolonged uses. Lift the bag by bending the knees and keeping a straight back. Avoid dusting the surrounding environment. Do not dispose the product in the sewer system. It can be disposed with biodegradable household waste.

## Storage conditions:

Keep the bags on wooden pallets, in covered and dry placed, protected from atmospheric factors. In case of partial use, close the bag carefully for further use.

Etex Building Performance S.A

No. 98 Vulturilor Street, floor 5-6, district 3, Bucharest, Romania
Phone. (+4) 031 224 01 00
Fax (+4) 031 224 01 01
www.siniat.ro
Aghiresu Plant
Aghiresu No. 281 Fabrici, Cluj county

