



Nida Multi^{task}

Jointing and skimming ready-mix

Jointing and skimming



Description:

Nida Multi^{task} jointing and skimming ready-mix is an ultra-light product with multiple uses, made of raw materials of the highest quality. Nida Multi^{task} jointing and skimming ready-mix allows joining plasterboards at all levels (Q1-Q4), resulting in a solid and flexible joint, and after application on the entire surface allows easy manual and powered sanding.

Nida Multi^{task} jointing and skimming ready-mix was designed as dry foam, which becomes plastic after mixing, due to thixotropy. The product has a Hygiene Certificate certifying that it can be used in places such as public utility buildings, health facilities or educational and training centres.

Technical data:

Parameter	Value
Use	indoors
Reaction to fire	class A2-s1,d0
Specific consumption (single application)	approx. 1,0 kg/m ² /mm
Optimal thickness of one layer	max. 3 mm
Joint drying time	24/48 h (depending on the ambient temperature and humidity)
Drying time when applied to the entire area	approx. 2-2,5 h/mm (temperature of approx. 25°C/70% relative humidity)
Surface and environmental temperature during application	+10°C +30°C
Colour after drying	white
Available packaging	Buckets of 18 kg (COD SAP 307026) 5 kg (COD SAP 308410)
Validity from the date of production	9 months

Certificates:

Complies with the requirements of standard	EN 13963
Declaration of Performance	✓
PZH Hygiene Certificate	✓
Safety Data Sheet	✓
VOC Test Report*	< 1 g/l

* Volatile organic compounds

Use:

Nida Multi^{task} jointing and skimming ready-mix is used to join plasterboards with reinforcing tape (Nida Connect, paper), glue aluminium and PVC corners, respectively Nida Comfort corner tape, and for the skimming layer on the entire surface of mineral substrates, both manually (with a trowel or roller), and powered (by an airless machine).



Application:

The boards can be joined only after they are fixed durably and stably, according to the mounting rules, when there are no changes in the size of the boards due to humidity or temperature. The room temperature and humidity shall be stabilised. Sudden changes in the room humidity and temperature shall be prevented. The substrate shall be dry, load-bearing, solid enough and free of any impurities. Cut edges and other places on the board where there is no cardboard shall be cleaned of dust, primed, or moistened with water to even out the absorption capacity of the surface. If the above recommendations are not followed, the product may dry faster at the contact of the jointing and skimming compound with the dry plaster inside the board, which could result in cracking. When applied to the entire surface, the substrate shall be cleaned of loose particles, residues of old paint layers and any impurities, e.g. dust, oils or waxes that may limit adhesion and affect the drying of the product. The substrate shall not be wet or frozen. Mould, moss, or fungus deposits shall be removed. Before starting work, the contractor is required to assess the surface and decide whether a primer is needed (on absorbent, loose surfaces, smooth concrete surfaces).

The product shall be applied at an ambient and substrate temperature above 10°C. The ready-mix Nida Multitask jointing and skimming compound has a dry foam consistency and shall be **mixed** before application. In the case of manual or mechanized application, the product can be diluted with cold, clean water in small quantities (approx. 0.25 l), mixing after each addition of water. A maximum of 0.75 l of clean water can be added to 18 kg of product (for jointing) and a maximum of 1 l of clean water to 18 kg of product (for finishing). No dilution is required for covering corners and screws. Mechanized, the product shall be applied with a No. 531 nozzle. The optimal thickness of one layer is maximum 3 mm, and the next layer shall be applied after the previous one is dried. Drying time approx. 2 to 2.5 h/mm (at a temperature of approx. 25°C / 70% relative humidity). After drying, the jointing and skimming compound shall be sanded with 150-240 grit sandpaper, no later than 3-4 days after application. After this time, the surface becomes hard and strong.

Transport/storage:

The product shall be transported and stored at a temperature of 0°C to 30°C. Keep away from high temperatures or repeated freezing. The packaging shall be kept away from direct sunlight. When frozen, the product shall be left for several hours in a warm room, and then it will be stirred with a mixer at low speed.

Shelf life - 9 months from the date of manufacturing marked on the lid.

Health and safety:

Keep out of reach of children. Before use, read the label carefully. Do not get in eyes, on skin, or on clothing.

EUH208 It contains reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1). May cause an allergic reaction.

This product is composed mainly of mineral raw materials; therefore, it may contain traces of quartz. Powered application may result in a powder containing quartz particles. To minimize the negative effect of the quartz particles on the body, use proper individual means of protection while applying the product. More information at www.siniat.ro

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The recommendations of Etex manufacturer shall be strictly followed.

The manufacturer shall not be liable for the consequences of using the product in a way that does not comply with the above recommendations and civil engineering guidelines.

Nr. B131/2024.03.01 RO