

Adera Catalogue

Plasters, mortars, skimming



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Who we are

From our start in 1905 Etex has been pioneering to become a global leader in lightweight construction solutions. Founded and still headquartered in Brussels, Belgium, Etex quickly expanded throughout Europe and the world. Permanent innovation and and plastering technology, modular construction and engineering have allowed Etex to contribute to the transformation of the construction industry, building on its purpose to Inspire ways of living.

What we do /

We improve our customers' quality of life with increasingly more efficient lightweight building solutions.

What motivates us /

Creating value for our employees, customers, local communities, partners and shareholders.

etex inspiring ways of living

Our major brands



Eternit

CEDRAL

The road to sustainability 2030

"The road to sustainability 2030" from Etex is our plan to help build a better and sustainable future. We are working towards this vision by caring for society and environmental impact, developing innovative solutions for the construction industry.

Together, we are on an exciting journey towards improved sustainability in the short and long term.

Find out more on www.etexgroup.com











oad to Sustainability





Etex in Romania

Aghireșu Factory Birtz Quarry

> Turceni Factory **Bucharest Office Bucharest Factory**



Passive fire protection and highperformance insulation materials

Fire resistant boards, paints, sprays and passive fire protection systems for residential, shopping, office buildings and industrial spaces.

Insulation products

Glass mineral wool and extruded polystyrene (XPS), two high-performance products guaranteeing an excellent quality of the insulation, for building envelope works, interior partitioning, floors, ceilings and air conditioning piping.

Fibre cement

Ventilated facade cladding for residential and public buildings, cladding for the agricultural industry and fibre cement products for patios and floors.

Systems and solutions

Lightweight steel structure solutions and high-density, woodfibre boards for quick and easy on-site construction.





Building a better and more sustainable world

What does sustainability mean for Etex?

Our ambition is to help transform industry by





...social engagement. Providing equal opportunities for all employees



needs

.pro-nature behaviour through **business** models integrating circular principles



...the constant quest to build safer and healthier workplaces

Our fields and priority goals

OUR DAILY GOALS

GOALS FOR THE YEAR 2025



Health, safety and welfare

 O deaths 0 damage O professional burnout



Commitment to customers

Development of a for each product



Informing all Etex

employees on the

internal policies

and procedures

social equity and

inclusion.

and men

and inclusion.

concerning diversity,

Briefing all teams on

diversity, social equity

Elimination gender pay

gaps between women

Diversity, equity and

sustainable action plan

GOALS FOR THE YEAR 2030



Decarbonisation

Reduce greenhouse gas emissions (Scope 1 and 2 intensity) by 35%.1

Use of more than 20% of circular resources as raw material¹

Circularity

- Zero waste to landfill Using 100% recyclable packages; reducing plastic packages by
- 20% Providing a recovery service for our materials in 80% of
- our partner countries in Europe Redirecting **50%** %

of our innovation resources towards sustainability



Join us on the road to sustainability.



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Local actions:

Etex is among the leading 25% companies assessed by EcoVadis.

Andrei Popa, Country Sales Manager Romania & SEE region

plasters, gypsum-based plasters as well as levelling, jointing and finishing plasters

construction in the new design context according to nZEB

Etex goal for the next 7 years is to build a better and more sustainable future in a smart and innovative way with the priority to use as much raw material as possible from the circular economy. Our target is to use 20% more raw material from recycling compared to 2018 levels and to reduce non-recyclable waste to zero by 2030.







inspiring ways of livina

NO VOLATILE ORGANIC COMPOUNDS

Adera products are plasters and skimmings that have been accompanying our partners for years in building, revamping and finishing works and are also ecological and free of volatile organic compounds (VOC).

*SINIat

OPTIMAL INDOOR CLIMATE

Adera plaster plasters are warm, non-toxic plasters, they help create an optimal indoor climate, ensuring enhanced thermal comfort.

DURABLE AND ENVIRONMENT FRIENDLY

Adera products are durable and environment friendly building materials, being made of natural raw materials: gypsum and water, thus they do not contain pollutants or allergens, being perfect for people and the environment.

100% ECOLOGICAL AND RECYCLABLE

Gypsum has an established leadership position among clean ecological products for many years, being often also called 'recyclable forever". Gypsum products can be recycled and reused to create new building materials or for other uses, thus reducing the waste volume and contributing to sustainable resource management.

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Indoor Air Comfort **Gold CERTIFICATE**

Adera products meet the requirements of the Indoor Air Comfort Gold® certificate. This is one of the most demanding certification processes which confirm Siniat's commitment to offer products of the highest quality and its contribution to the healthy macroclimate of rooms.







Skimmings

Skimmings provide a smooth and even finished surface, with a good adhesion, design flexibility, durability and versatility, being a sustainable and adequate option for indoor spaces



nida Effect

Ready-mix skimming plaster for indoor mineral surfaces

nida Effect is an indoor polymer skimming intended for coating walls and ceilings. Perfectly smooth surface is an excellent basis for subsequent works.







Scope of use

- Indoor polymer skimming intended for coating walls and ceilings.
- Perfectly smooth surface achieved is an excellent basis for subsequent works.

Features

- Fire protection class: A2-s1, d0
- Adhesion to the substrate: ≥ 0,3 MPa
- Consumption (for one application): cca. 1,5 kg / m²/mm
- Optimum thickness per coat: 1,0 1,5 mm
- Drying time (depending on environment and humidity): approx 24h
- Temperature of substrate surface and environment during application: between +5°C and +30°C
- Shelf life: 9 months
- Colour after drying: white
- Packaging: 5 kg bucket | 18 kg bucket

Benefits

- Easy to apply: creates an easy-to-sand surface;
- Low material consumption: approx. 1.5 kg/ m²/mm.
- Excellent adhesion to the substrate, significantly exceeding the standard requirements.

Substrate preparation

The substrate surface must be dry, strong and stable. Before starting work, the substrate surface should be cleaned of dust and residues of the old paint coat and any impurities, such as oils and waxes, which may affect adhesion should be removed. The surface must not be wet or frozen. Surfaces affected by mould, moss or fungi must be cleaned beforehand;

Scan and find out more details



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mechanical

or manual

application





easv to sand

up to 309 recycled materia bucket

Before applying the product, the user must always check the substrate and decide whether it is necessary to use a primer.

Procedure

- Do not dilute the product. Before application by machine or with a roller, the product should be homogenised by processing with a mixer at low speed.
- The optimum thickness of a single coat is 1.0-1.5 mm. The next coat is applied only after the previous coat is completely dry. Manual or mechanical application (with a spray gun) should be done at ambient and surface temperatures between +5°C and +30°C.

Application

Start applying the ready-mix skimming plaster after the substrate surface was prepared. The drying time of an applied coat is at least 24 hours depending on the ambient temperature and humidity.



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nida **Excellence** Self-levelling skimming

nida EXCELLENCE ready-mix inovative skimming is a thin, polymeric paste for finishing indoor flat surfaces. It is characterized by a good adhesion to the surface. It is easy to apply. After mechanical application of the product, surfaces no longer require manual finishing.





Mechanical No manual Reduced Saves finishing is needed labour costs application working tim

Scope of use

The product is intended for mechanical application of indoor mineral surfaces (plasterboard, gypsum plasters, filling coats). It is characterised by a perfect application and a high degree of whiteness, which is an excellent basis for subsequent painting.

Features

- Reaction to fire: A2-s1, d0
- Adhesion to surface: > 0,3 MPa
- Specific consumption (according to area): 1.5-2.5 kg/m²/mm
- Optimum thickness per coat: 1.0 1.5 mm
- Maximum thickness per coat: 2 mm
- Drying time: up to 24 h
- Surface and environment temperature during application: +5°C - +25°C
- Colour after drying: white
- Packaging: 25 kg
- Shelf life: 9 months

Benefits

- No manual finishing is needed;
- Reduced labour costs;
- Mechanical application;
- Saves working time;

Procedure

nida Excellence ready-mix inovative skimming is produced as a paste, ready to use immediately after opening the packaging, upon previous mixing. No water should be added to the product. Before application, the product should be mixed gently with a mixer at low speed;

Scan and find out more details



Adera Ready-mix skimming

- Use a high-pressure airless machine to apply the product. Adjust the angle of application to the type of work being carried out. The use of a 529 nozzle is recommended. During application the working pressure should be at least 120-130 bar. The distance between the wall and the gun should be approx. 100 cm. The maximum thickness of the coat will be 2 mm when cross-applying (one pass vertically, the second horizontally). The product does not need any further finishing work. Before painting, the surface should be smoothed with 150-180 grit sandpaper;
- The paint can be applied after 24 hours, depending on working conditions: air temperature and humidity.
 - The dry surface should be sanded with sandpaper no later than 3-4 days after application. After this period, the coating will harden and become more resistant. Sanding is only possible after the coated surface is completely dry, vertically, horizontally and diagonally.





FinnTex Ready-mix skimming

FinnTex is a ready-mix, white plaster for use inside buildings with mechanical application. It is used for complete finishing skimming of mineral surfaces.







Scope of use

Ready-mixed white paste for indoor finishing. It is used for complete skimming of mineral surfaces, gypsum plasters, gypsum plasterboards, filler plasters.

Features

- Consumption on an area of 1 m² at a coat thickness of 1 mm: 1.8 kg/m²
- Optimum thickness per coat: between 1.0 and 1.5 mm
- Maximum thickness per coat: 3 mm

Benefits

- Very easy to apply;
- Self-levelling when applied at high pressure;
- Can be applied with a roller

Procedure

- The substrate surface must be dry and clean. Before starting work, the substrate surface must be cleaned of loose particles or debris from previous coats and of any type of impurities. These limit adhesion and affect grip. The substrate must not be wet or frozen. The substrate surface must be cleaned of mould, moss, fungi or greasy substances;
- FinnTex is produced as a bag-packed paste, ready for application immediately after opening the bag;
- It is applied by machine, first horizontally and then vertically, at an ambient and substrate temperature between +5°C and +25°C;

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Adera | Ready-mix skimming







Mechanical application

Can be applied also with roller

- Recommended type of machine for selflevelling application: airless machine, recommended pressure: min 120 Bar, recommended nozzle: 427 - 430, depending on the type of machine used;
- The next coat should be applied once the previous one has dried;
- The product can also be applied with a roller. In this case, it is recommended that the substrate should be primed cu ADERA Primer Universal at dilution 1:3 with water. By application with a roller, the applied surface is considerably enlarged by up to 100%;
- The product must not be diluted and it is recommended to mix it before application;
- After application with a roller it is necessary
- to level out the surface with a roller.

Sanding should only be carried out after the surface is completely dry. The surface can be painted once the product is completely dry.



Adera Liss Indoor finishing skimming

ADERA Liss is a white skimming, pre-dosed with special additives to be a durable foundation for wall finishing. When mixed with water, a homogeneous paste is formed, with long working time and higher workability. After drying, a smooth, uniform final surface is achieved, which is the last finishing coat.







Scope of use

Ideal for exceptional finishing of plasterboards, levelling skimming and gypsum based plaster.

Features

- Composition: plaster, mineral compounds, additives
- Granulometry: 0- 200 pm
- Water requirement: 60% (12 litres/20 kg material)
- Adhesion: > 0.1 N/mm²
- Working time: 90 120 minutes
- Reaction to fire: A1
- Shelf life: 12 months
- Application: manual and with machine
- Application environment temperature: minimum 5°C - maximum 35°C
- Humidity of the application environment: maximum 60%
- Thickness of the material coat: 0-1 mm
- Specific consumption: 0.4-0.8 kg/m²/mm
- Packaging: 5 kg bag | 20 kg bag

Benefits

- Very easy to apply, particularly smooth surfaces are achieved;
- Excellent sanding even long after application;
- Low material consumption.

Procedure

- Clean vessels and tools should be used to prepare the paste;
- Sprinkle powder in the water, never the other way around;
- Metal items will be embedded and protected against corrosion;
- Apply on stable, dry, and well-cleaned surfaces;

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Adera | Powder-based skimming



Preparation





- Apply with a stainless-steel plastering trowel;
- Apply one coat or successive coats until a flat surface is obtained;
- The application thickness is 0 1 mm;
- If you want to sand the surface, use 180 220 grit sandpaper;
- It is used at temperatures higher than 5°C.

Protective measures

- Work with appropriate protective equipment, goggles and dust mask;
- Wear gloves when working for long periods;
- The bag should be lifted by bending the knees and keeping the back straight;
- Avoid dust in the environment;
- Do not discharge the product into the sewer system;
- Can be removed with biodegradable household waste.



Adera Finna Finishing skimming

ADERA Finna is a white plaster-based skimming, pre-dosed with special additives to be a durable foundation for wall finishing. When mixed with water, a homogeneous paste is formed, with long working time and better workability. After drying, a smooth, uniform final surface is achieved, which is the last finishing coat.





easv to excellent adhesion

Scope of use

- To load, level and finish various types of surfaces, such as: renders based on cement, cement-lime, plaster, gypsum plasterboards;
- Can be applied "wet-on-wet", thus reducing the overall time to complete the work.

Features

- Composition: plaster, lime, minerals, adhesives
- Granulometry: < 200 pm
- Water requirement: 6-7 litres/10 kg material
- Work time: **minimum 70 minutes**
- Reaction to fire: A1
- Shelf life: 12 months
- Application: manual or with machine
- Application environment temperature: minimum 5°C - maximum 35°C
- Humidity of the application environment: maximum 60%
- Thickness of the material coat: 1 3 mm
- Specific consumption: 1 kg/m²/mm
- Packaging: 20 kg bag

Benefits

- Easy to apply;
- Excellent adhesion.

Procedure

- Use clean vessels and tools to prepare the paste to avoid the need to shorten the work time:
- ADERA Finna gradually disperses in clean water;
- Leave the material in the vessel for about 3 minutes to give it time to hydrate, then mix with a mixer or by hand until a homogeneous paste is obtained;

Scan and find out more details



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Adera Powder-based skimming





- According to how flat the substrate is, before the plastering the entire surface, any prominent surface should be covered beforehand;
- Apply the material in multiple coats using a plastering trowel until smooth and flat surfaces are achieved;
- The surface can be worked to a higher finish without sanding by lightly wetting with a brush and then re-trowelling;
- The quality of the work depends on the degree of processing. For the rest of the work to be continued, wait until the skimming coated surface is completely dry;
- The drying time depends directly on the humidity, room temperature and ventilation conditions.





Adera Plano Levelling skimming

ADERA Plano plaster based levelling skimming coat, pre-dosed with special additives, which provides a durable foundation for loading and levelling the walls. When mixed with water, a homogeneous paste is formed, with long working time and higher workability.





easv to polishina achieves apply flat surface ready for finishina

Scope of use

- For levelling out and repair works;
- Ideal for finishing cement plasters and also for finishing less-processed plasters.

Features

- Composition: plaster, mineral compounds, additives
- Granulometry: 0- 400 pm
- Water requirement: 45% (9 litres/20 kg material)
- Adhesion: > 0.1 N/mm²
- Working time: > 70 minutes
- Reaction to fire: A1
- Shelf life: 12 months
- Application: manual and with machine
- Application environment temperature: minimum 5°C - maximum 35°C
- Humidity of the application environment: maximum 60%
- Thickness of the material coat: 1-8 mm
- Specific consumption: 0.8-1 kg/m²/mm
- Packaging: 5 kg bag | 20 kg bags

Benefits

- Easy to apply;
- Easy polishing;
- Achieves flat surfaces ready for finishing.

Procedure

- Clean recipients and tools should be used to prepare the paste;
- Sprinkle powder in the water, never the other way around;
- Metal items will be embedded and protected against corrosion;
- Apply on load-bearing, stable, dry, wellcleaned and oil-free surfaces, with no loose areas or peeling;

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Adera | Powder-based skimming



preparation





- Apply with a stainless-steel plastering trowel; Apply one coat or successive coats until a flat surface is obtained;
- The application thickness is 0 1 mm;
- If you want to sand the surface, use 120 150 grit sandpaper;
- For glossy surfaces and highly absorbent surfaces, primers are recommended;
- It is used at temperatures higher than 5 °C.

Protective measures

- Work with appropriate protective equipment, goggles and dust mask;
- Wear gloves when working for long periods;
- The bag should be lifted by bending the knees and keeping the back straight;
- Avoid dust in the environment;
- Do not discharge the product into the sewer system
- Can be removed with biodegradable household waste.



A - PI 70 Levelling skimming

A - PI 70 is an indoor levelling skimming for mechanical or manual application with minerals and additives in composition.





Scope of use

Used for levelling or loading cement, lime-cement and plasters.

Features

- Specific consumption: 0.8 1 kg/m²/mm
- Maximum particle size: 0.3 mm
- Thickness of a coat: 2-10 mm
- Water needed: a minimum of 10-11 litres / 20 kg powder
- Setting time initially: > 70 minutes
- Bending strength: > 1.2 N/mm²
- Compressive strength: > 2.5 N/mm²
- Adhesion: > 0.2 N/mm²
- Reaction to fire: A1
- Application environment temperature: minimum 5°C
- Shelf life: 12 months
- Packaging: 20 kg bag

Benefits

- Easy to apply with machine;
- Very workable.

Procedure

- Manual or mechanical application inside buildings for levelling and loading cement, lime-cement and plasters;
- Apply to clean surfaces free of dust;
- The product should be applied in a single coat and then finished with Adera Liss or Adera Finna finishing plaster;
- If a two-coat application is desired, the second coat must be applied before the setting has been completed, i.e. within one hour after the first coat has been applied.

Scan and find out more details



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Adera | Powder-based skimming







Protective measures

- Work with appropriate protective equipment, goggles and dust mask;
- Wear gloves when working for long periods;
- The bag should be lifted by bending the knees and keeping the back straight;
- Avoid dust in the environment;
- Do not discharge the product into the sewer system
- Can be removed as biodegradable household waste.

Storage conditions

- Store and transport at positive temperatures, protect from freezing and excessive overheating;
- If frozen, the product should be left for a few hours in a warm room, and then mixed with a mixer at low speed;
- When conditions are met, the product has a shelf life of 12 months from the date of manufacture.



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Plasters

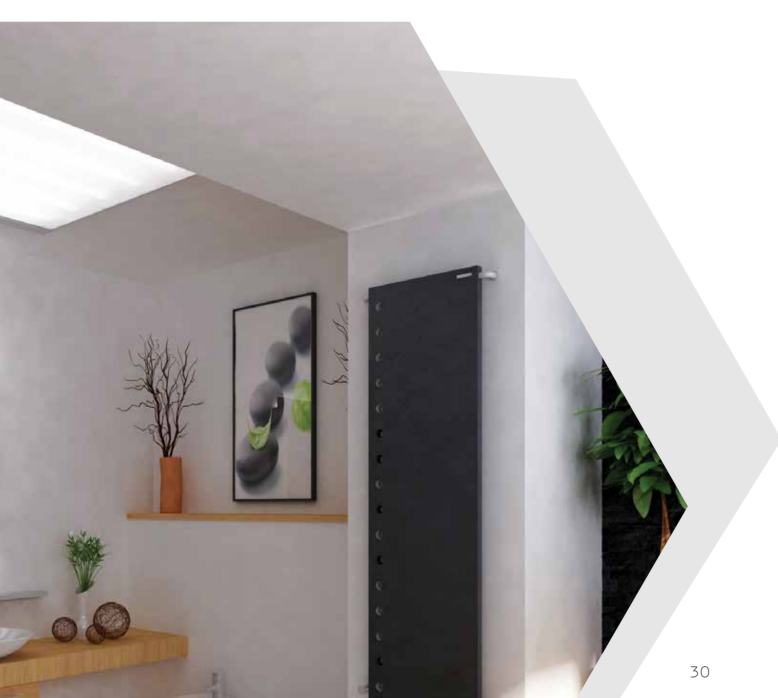
Plasters offers an excellent aesthetic finish, good adhesion, adjustment to indoor conditions and durability, making it the right choice for indoor applications.



Adera Fybro Fiber-reinforced plaster

ADERA Fybro is a plaster reinforced with fibers. It was developed for manual application but can also be applied with a machine. Combined with water, it forms an homogenous paste with extended work time, easy to apply and prepare.





in time it resistant to replaces prevents cracks deformation fiberglass

Scope of use

- For indoor plaster (walls, ceilings) resistant to deformation (bricks, ACC, concrete);
- For renovations;
- For ornamental plasters "Vintage" type;
- At the joint between different types of support (concrete - brick, concrete - ACC, brick - ACC);
- To cover different types of equipment (such as cooling/heating systems).

Features

- Thickness of the material coat: 6 40 mm
- Specific consumption: 8 kg/m²
- Work time: > 90 minutes

Benefits

- In time, it prevents cracks;
- Resistant to deformation;
- Replaces the fiberglass mesh.

Advantages

- Replaces the fiberglass mesh low cost of material (no mesh) and labour.
- Resistant to deformation;
- In time, it prevents cracks;
- Good adhesion to the substrate;
- Thermal insulation;
- Regulates the moisture in the room;
- It is non-combustible;
- Fast application less operations (mesh no longer applies):
- It can be applied between 6 40 mm in one coat - more economical than multi-coat products;
- Low specific consumption;
- Can be finished up to Q3, according to the type of application - lower skimming coating costs;
- Extended work time allows a second finishing step to achieve a better surface;

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Adera Plasters



preparation



mechanical or manual application

- It is a "warm" plaster due to the natural property of plaster;
- It is a "light" plaster. The structure of the building will be less loaded compared to other solutions such as cement plasters which are heavier and also require 2-3 skimming coats.

Procedure

- The joints between bricks/ concrete, the gaps in the walls and some imperfections of the wall will be filled before plasters.
- On very absorbent surfaces (aerated concrete, bricks) the primer ADERA Primer Universal will be applied;
- On non-absorbent surfaces (concrete) ADERA BetoPrimer will be applied;
- ADERA Fybro will be applied after the primers are completely dried (24 hours depending on temperature, season, thickness);
- Add water into a tank, then sprinkle the material and mix it to obtain a homogeneous paste. Not recommended to add the powder in the paste to avoid shortening of the work time:
- In the case of mechanical application, adjust the machine parameters to match the product characteristics. When the machine is switched off, do not keep the material in it for more than 30 minutes;
- Do not mix **ADERA Fybro** with other products to avoid changed behaviour:
- Application on the substrate is done manually, using plastering trowel, float or ladle;
- After application the material is levelled with screed or lamellar spatula;
- Application can be made in one or several successive coats;
- In the case of successive coats, the second coat will be applied approximately 60 minutes after the first, depending on site conditions (temperature, type of surface). To increase the adhesion of the second plaster coat, the first coat will remain unfinished, just level it with a notched trowel;
- The walls can be finished with ADERA Fybro in 2 ways:
- After levelling, moisten the surface with water and use the resulting paste as a skimming coat. In order to obtain a super-smooth surface a final coat of ADERA Liss skimming coat can be applied.
- After levelling, apply one to two skimming coats (Adera Finna or ADERA Liss, according to the finishing requirements).



Adera Strato Plaster for interior

ADERA Strato is a plaster for indoor mechanical or manual application. It is pre-dosed with special additives and perlite to provide a durable foundation for wall finishing and low material consumption. In combination with water, it forms a homogeneous paste with extended work time, good workability and a final white chalky surface.





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Scope of use

insulation

Use for indoor plastering on brick, ACC and concrete substrates;

the room

- Can also be used to repair old, damaged plasters;
- The substrate must be dry, free of dust and oil stains, efflorescence or brittle areas;
- Applied plaster must be protected from frost, direct sunlight and strong draughts.

Features

- Composition: plaster, minerals, additives
- Granulometry: 0-1.2 mm
- Water required (according to intended consistency): 17 litres/25 kg material
- Processing time: 120 minutes
- Reaction to fire: A1
- Shelf life: 9 months Application: manual or with machine
- Application environment temperature: minimum 5°C - maximum 35°C
- Humidity of the application environment: maximum 60%
- Thickness of the material coat: 7-40 mm
- Compressive strength: minimum 2.5 N/mm²
- Bending strength: minimum 1 N/mm²
- Thermal conductivity coefficient: λ = 0.26 W/mK
- Water vapour diffusion resistance factor: µ = 5
- Specific consumption: 8 kg/m²/cm
- Packaging: 25 kg bag

Benefits

- Good thermal and sound insulation increases quality of life;
- Manual and mechanical application;
- Skimming coat finish;
- Regulates room humidity the wall breathes.

Scan and find out more details



Adera Plasters



Procedure

In the case of highly absorbent substrates, it is recommended to prime with ADERA Primer Universal to reduce water absorption from the plaster. In the case of concrete surfaces, priming with Adera BetoPrimer primer is recommended to increase the adhesion of the plaster to the substrate. The drying time of the primer should be at least 120 minutes. In order to achieve a flat surface, initially fix the metal markers (corrosionresistant T-profiles) with ADERA Strato pats at intervals of 1.4 - 1.7m.

The markers may be built of strips of the same material. Corrosion-resistant corner profiles fixed with Adera Strato must be mounted.

- Mechanical application: Before application, the plastering machine must be connected to the water mains and electricity. After the machine is put into operation, the consistency of the paste must be adjusted before application;
- Always sprinkle the powder into the water and not the other way round, the required quantity of water for a 25 kg bag is 17 l;
- Mix a larger quantity in vats until a homogeneous paste with good working consistency is achieved, in order to increase productivity;
- Apply to the substrate using a plastering machine on large areas or by hand with a trowel on small areas;
- After a few minutes of application, level the plastering with a screed. After approximately 45-60 minutes after application, before hardening begins, corrections for uneven areas can be done on the applied surface by scraping/cutting with the screed. At intersections between wall planes or between walls and ceilings cut with trowel through the full thickness of the plaster;
- Approximately 120 minutes after plastering, the plaster is moistened and made even in circular movements with a sponge float until a creamy paste is achieved which allows the skimming coating. This paste helps to correct and finish the plaster surface. If perfectly smooth and flat surfaces are desired, the wetting and skimming coating should be repeated, the final quality of the surface being derived from the level of processing, the whiteness of the material and its superior smoothness.



Adera Strato P Plaster

ADERA Strato P is a plaster for indoor application. When combined with water, an homogeneous paste is formed, with long working time, easy to apply and prepare, with excellent plasticity and high productivity. The product is ideal for obtaining finished indoor plasters, saving additional material (minimum 1 coat of plaster) and related labour.







Scope of use

- Use for indoor plastering on brick, ACC and concrete substrates;
- Provides a fire barrier for the plastered wall.

Features

- Thickness of the material coat: 6 40 mm
- Specific consumption: 8 kg/m²/cm
- Longer work time: 100 130 minutes

Benefits

- Good thermal and sound insulation increases quality of life;
- Skimming coat finish;
- Good adhesion to the substrate;
- Regulates room humidity the wall breathes.

Procedure

- The temperature of the working environment is a minimum of 5°C, including the substrate. Do not apply on overheated or frozen surfaces;
- It is recommended to use only indoors, with humidity below 60%; In the case of highly absorbent substrates, it is recommended to prime beforehand with ADERA Primer Universal primer to reduce water absorption from the plaster. In the case of concrete surfaces, priming with Adera BetoPrimer primer is recommended to increase the adhesion of the plaster to the substrate. The drying time of the primer should be at least 120 minutes. In order to obtain a flat surface, initially fix the metal markers (corrosionresistant T-profiles) with ADERA Strato P pats at intervals of 1.5-2 m. Corrosion-resistant corner profiles are to be fitted to the outside corners and fixed with ADERA Strato P.

Scan and find out more details



Adera Plasters







preparation mechanicalor application

finishina

Before application, the plastering machine must be connected to the water mains and electricity. After the machine is put into operation, the consistency of the paste must be adjusted before application.

- The plastering should be applied with the plastering machine. For application, observe the recommendations of the equipment manufacturer.
- After a few minutes of application, level the plastering with a screed;
- At crossing between wall planes or between walls and ceilings cut with trowel through the full thickness of the plaster;
- Allow to rest until the hardening process begins;
- After hardening, check the flatness of the plastered surface with the aid of a straightedge;
- Wet the applied plaster and make it even it with a sponge float in circular movements until a creamy paste is achieved. This paste helps to correct and finish the plastered surface:
- After working with mason's float, finish with the plastering trowel until the surface is smooth and flat:
- In case of application on the ceiling, mechanical anchoring is recommended if the plaster is thicker than 1 cm.
- Depending on the processing of the ADERA Strato P plaster, it can be finished with the Adera plasters as follows:
- If the plaster is applied following all the recommended application steps, it does not require any further skimming;
- If the plastering is applied without insisting on the finishing, an Adera Liss final skimming coat should be applied afterwards to obtain a perfect surface;
- If the plastering is applied without the using the mason's float, apply then a coat of Adera Plano levelling plaster for perfect flatness and then a coat of ADERA Liss finishing plaster for an exceptional finish.



Strato X Spray plaster

ADERA Strato X is a Spray plaster for indoor application. When combined with water, an homogeneous paste is formed, with long working time, easy to apply and prepare, with excellent plasticity and high productivity. The product is ideal for obtaining finished indoor plasters, saving additional material (minimum 1 coat of plaster) and related labour.





good sound and thermal excellent levelling insulation

regulates the moisture in the room

Scope of use

■ Use for indoor plastering on brick, ACC and concrete.

Features

- Specific consumption: 9.7 kg/m²/cm
- Longer work time: minimum 120 minutes
- Fire repellent improves building safety

Benefits

- Good thermal and sound insulation increases quality of life;
- Excellent levelling, high working speed on the site:
- Regulates room humidity the wall breathes.

Procedure

- The temperature of the working environment is a minimum of 5°C, including the substrate. Do not apply on overheated or frozen surfaces;
- It is recommended to use only indoors, with humidity below 60%;
- In the case of highly absorbent substrates, it is recommended to prime beforehand with ADERA Primer Universal primer to reduce water absorption from the plaster;
- In the case of concrete surfaces, priming with Adera BetoPrimer is recommended to increase the adhesion of the plaster to the substrate.
- Observe the drying time of the primer. In order to achieve a flat surface, initially fix the metal markers (corrosion-resistant T-profiles) with ADERA Strato X pats at intervals of 1.5 - 2m. Corrosion-resistant corner profiles fixed with ADERA Strato X are to be fitted to the outside corners;
- Before application, the plastering machine must be connected to the water mains and electricity. After the machine is put into operation, the consistency of the paste must be adjusted before application;
 - Scan and find out more details



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Adera Plasters







preparation

mechanical or manua application

- The plastering is to be applied with the plastering machine. For application, observe the recommendations of the equipment manufacturer;
- After a few minutes of application, level the plastering with a screed;
- At crossing between wall planes or between walls and ceilings cut with trowel through the full thickness of the plaster;
- Allow to rest until the hardening process begins;
- After hardening, check the flatness of the plastering surface with the aid of a straightedge;
- Wet the applied plaster and make it even it with a sponge float in circular movements until a creamy paste is achieved. This paste helps to correct and finish the plastered surface;
- After working with mason's float, finish with the plastering trowel until the surface is smooth and flat.

In case of application on the ceiling, mechanical anchoring is recommended if the plaster is thicker than 1 cm.





The use of primers in constructions brings benefits such as improved adhesion and durability of finishes, uniform absorption, prevention of peeling and effective surface preparation for various subsequent decorative materials.

Primers



Adera Primer Universal Primer

ADERA Primer Universal is a white synthetic resin dispersion primer with high capacity of penetration into the substrate. It contains synthetic resins, water and additives.





indoor

Scope of use

- Priming of indoor absorbent surfaces;
- Priming of absorbent surfaces outdoors to reduce absorption and harden surfaces.

Features

- Consumption (depending on dilution rate): dilution 1:1 - 0.1 kg/m²; dilution 1:2 - 0.07 kg/m²
- Coverage (depending on dilution rate and substrate surface): dilution 1: 1 - 100 m²/10 kg; dilution 1:2 - 150 m²/10 kg
- Work time: minimum 15 minutes
- Work temperature: > + 50°C
- Density: approx. 1000 g/dm³
- pH: approx. 7
- Consistency: liquid
- Shelf life: 12 months
- Packaging: 10 L can

Procedure

- The substrate must be dry, unfrozen, strong, stable and clean, free of dust, non-stick debris, oil or grease stains;
- Test the absorbency of the substrate;
- Apply to common mineral substrates in construction: brick, ACC, water, lime cement renders, plaster, plasterboard;
- Do not use on plastic, metal substrates, paint coatings;
- The substrate surface is vacuumed and, if necessary, sanded or bush-hammered. It is recommended to check the adhesion of the coating material to the substrate;
- Can be diluted up to 1:2 with water. Optionally, it can be diluted 1:3, depending on the quality and absorption of the substrate (test on each site);
- It is recommended to shake the can before application.

Scan and find out more details



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Adera Primers



mechanical or manual application

Protective measures

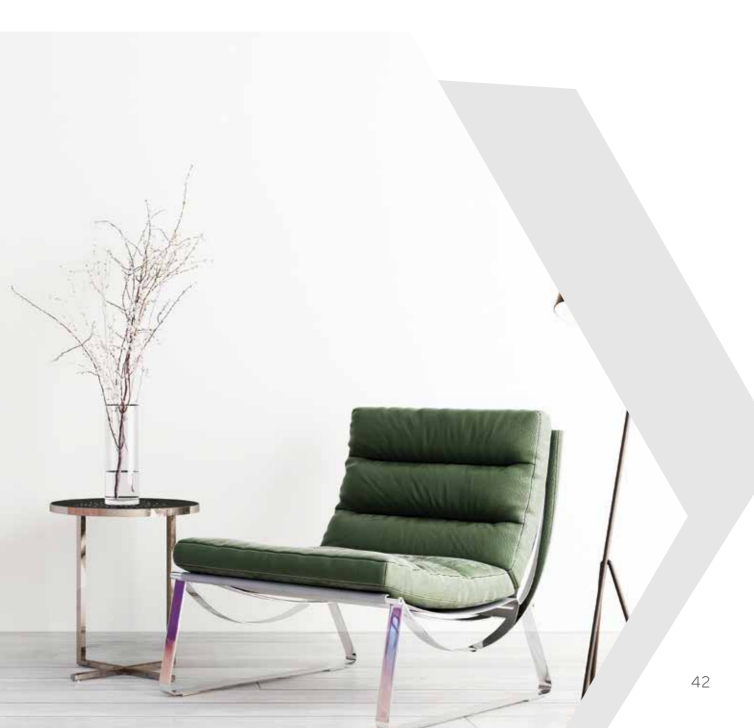
- In case of contact with eyes, wash immediately with plenty of water and consult a specialist;
- May cause sensitivity in contact with skin;
- Use suitable gloves and keep out of reach of children.



Adera **BetoPrimer** Primer

ADERA BetoPrimer is a ready-mixed bonding primer for plasters when applied on concrete, it is composed of organic binders, water, quartz sands and additives.





recommended indoor for concrete and smooth application only monolithic ceiling or prefabricated items

Scope of use

- Priming of smooth concrete substrates;
- Priming of mineral substrates with low absorption prior to the application of gypsum plasters;
- Let is recommended for monolithic smooth concretes, monolithic concrete ceilings or precast elements;
- Indoor application only.

Features

- Consumption: approx. 0.4 kg/ m²
- Coverage: approx. 50 m²/bucket
- pH Value: approx. 7.5
- Colour: pink
- VOC content: <1 g/l
- Consistency: paste
- Density: 1.5 g/m³
- Shelf life: 12 months
- Packaging: 20 kg bucket

Benefits

- Good adhesion to concrete.
- Easy processing;
- Substrate with appropriate roughness for plastering.

Procedure

- Surfaces must be dry, unfrozen, clean, free of efflorescence, brittle parts and traces of concrete release agent;
- The product is mixed in the bucket slowly with the mixer at low speed, the application consistency can optionally be adjusted by adding a little water. It is applied with a roller or a lime brush. It can also be applied with a machine. Allow to dry for a minimum of 12 hours depending on air and substrate temperature. The plaster can be applied when ADERA BetoPrimer is completely dry and no longer sticky;

Scan and find out more details



Adera Primers





or manual application

The substrate, air and material temperature must be above 5°C during application and until the material has dried out. Low temperatures and high humidity can significantly prolong drying times. In the bucket, quartz sand deposits must be re-mixed. The rules and regulations in force must be observed during application.

> Do not start plastering on concrete surfaces with visible moisture (e.g. condensation water) or concrete with a moisture content of more than 4% by weight.







Building and modelling plaster

Building and modelling plaster is a natural, non-polluting material made by burning gypsum stone at high temperatures.

It provides uniform coverage, hides imperfections, has very good adhesion, is versatile and aesthetic.



Adera Basic Building plaster

ADERA Basic is a white powdered plaster with semi-hydrated calcium sulphate as main component.

By sprinkling in water, a homogeneous paste is formed with optimal setting time and ideal workability. After drying, a strong and durable surface is achieved.





Scope of use

- Durable laying and fixing of built-in supports and electrical wiring;
- Pre-levelling and repair of substrate surfaces inside buildings.

Features

- Composition: semi-hydrated calcium sulphate
- Granulometry: 99%< 200 pm
- Water requirement: 0.6-0.7 litres/1 kg product
- Work time: **minimum 11 minutes**
- Reaction to fire: A1
- Resistance to bending (2 hours): minimum 2 N/mm²
- Resistance to compression (2 hours): minimum 3.8 N/ mm²
- Shelf life: **9 months**
- Application: manual
- Application environment temperature: minimum 5°C - maximum 35°C
- Humidity of the application environment: maximum 60%
- Packaging: 5 kg bag | 25 kg bag

Benefits

- Easy to apply;
- Final surface free of cracks;
- High mechanical strength.

Procedure

Preparation

- Use a clean vessel to pour the water and add the plaster as fine powder all over the surface of the water;
- Leave the material for 2-3 minutes for the plaster to soak up the water to obtain the right working consistency (in case of mixing, reduce the working time by up to 30%);

Scan and find out more details



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As it is a short setting plaster, we recommend preparing it in small quantities to prevent possible wastage.

Application

- The paste obtained is applied using a plastering trowel or spatula, with the possibility of applying a thick coat;
- The substrate must be dry, free of dust and oil stains, efflorescence or brittle areas.

Protective measures

- Work with appropriate protective equipment, goggles and dust mask;
- Wear gloves when working for long periods;
- The bag should be lifted by bending the knees and keeping the back straight;
- Avoid dust in the environment;
- Do not discharge the product into the sewer system
- Can be removed with biodegradable household waste.



Adera Stucco Modelling plaster

ADERA Stucco is a white very fine powdered plaster with semi-hydrated calcium sulphate as main component. The product is obtained from properly selected raw material. By sprinkling in water, a homogeneous paste is formed with optimal setting time and ideal workability. After drying, a strong and durable surface is achieved.





easy to prepare and high mechanical apply strength

Scope of use

- Casting of moulds, ornaments, stuccoes used as indoor decorations: casings, friezes, galleries, cornices, corner mouldings, ceiling fittings, columns, gables, etc;
- The material is also suitable for finishing cement-based, cement-lime, gypsum-based indoor plaster as first coat plaster.

Features

- Use indoors
- Manual application
- Fast work time: 12 minutes

Benefits

- Easy to apply and prepare;
- Very workable;
- High mechanical strength.

Procedure

- In a clean vessel add water, then spread the plaster as a fine shower over the entire surface of the water;
- Leave the material for 2-3 minutes for the plaster to soak up the water and achieve the right working consistency;
- In case of mixing reduce the work time by up to 30%;
- It is recommended to mix the paste only when using it for mouldings, ornaments and stuccos:
- The plaster paste should be cast into readymade fibreglass or rubber moulds in various shapes;
- Coat the mould with a solution to eliminate the adhesion of the plaster to the mould wall and for the easy removal of the mould;
- Cast a layer of prepared plaster paste into the mould. This layer should cover half the final thickness of the mould:

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Adera Building and modelling plaster



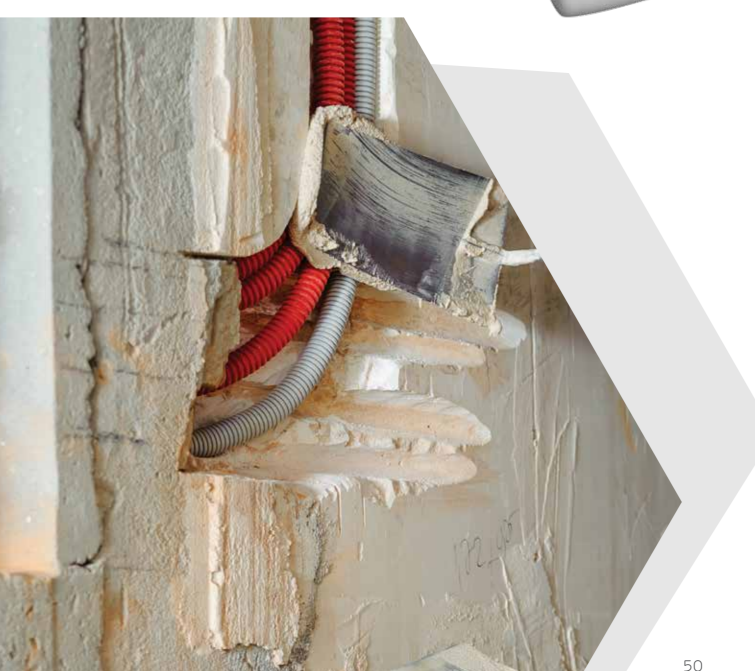
- The remaining plaster paste can be filled with reinforcing fibres. The resulting reinforcing paste is added to the mould, filling the second half of thickness;
- Allow to rest until the end of the setting. The pieces are taken off, fixed and stored to dry once the setting is complete;
- The obtained shapes, ornaments and stuccos have a high mechanical resistance. The quality of the forms, ornaments and stuccos depends on the degree of processing;
- For wall finishes, the resulting paste is applied in thin coats, using a plastering trowel, until smooth, flat, white surfaces are achieved.
- The substrate must be dry, free of dust and oil stains, efflorescence or brittle areas.



Adera Optim Multi purpose plaster

ADERA Optim is an additive plaster featuring increased adhesion and plasticity. When mixed with water, an homogeneous paste is formed, with long work time, allows to correct flatness.





advanced risks of resistance adhesion cracks

Scope of use

- Building of window sills, jambs:
- Fixing of electrical wiring, plastering corners;
- Big fills and repairs;
- Levelling/skimming coating of small surfaces;
- Bonding insulating panels;
- Bonding plaster ornamental items and plaster ceiling items;
- Fixing window and door corners;
- Bonding ACC bricks in indoor uses.

Features

- Composition: calcium sulphate content >50%
- Granulometry: 0- 200 pm
- Water requirement: 5.5 litres/10 kg material
- Adhesion: > 0.07 N/mm²
- Work time: 45 minutes
- Reaction to fire: A1
- Shelf life: 12 months
- Application: manual
- Application environment temperature: minimum 5°C - maximum 35°C
- Humidity of the application environment: maximum 60%
- Thickness of the material coat: 1-8 mm
- Specific consumption: 1.5 2.5 kg/m²
- Packaging: 10 kg bag

Benefits

- Excellent adhesion;
- Advanced resistance;
- Removes risks of cracks.

Procedure

- Clean vessels and tools should be used to prepare the paste;
- Sprinkle powder in the water, never the other way around;
- Metal items will be embedded and protected against corrosion;

Scan and find out more details





- Apply on load-bearing, stable, dry, wellcleaned surfaces, with no loose areas or peeling;
- Apply with a stainless-steel plastering trowel; ■ For glossy surfaces (such as concrete) and highly absorbent surfaces, primers are recommended;
- It is used at temperatures higher than 5 °C.

Protective measures

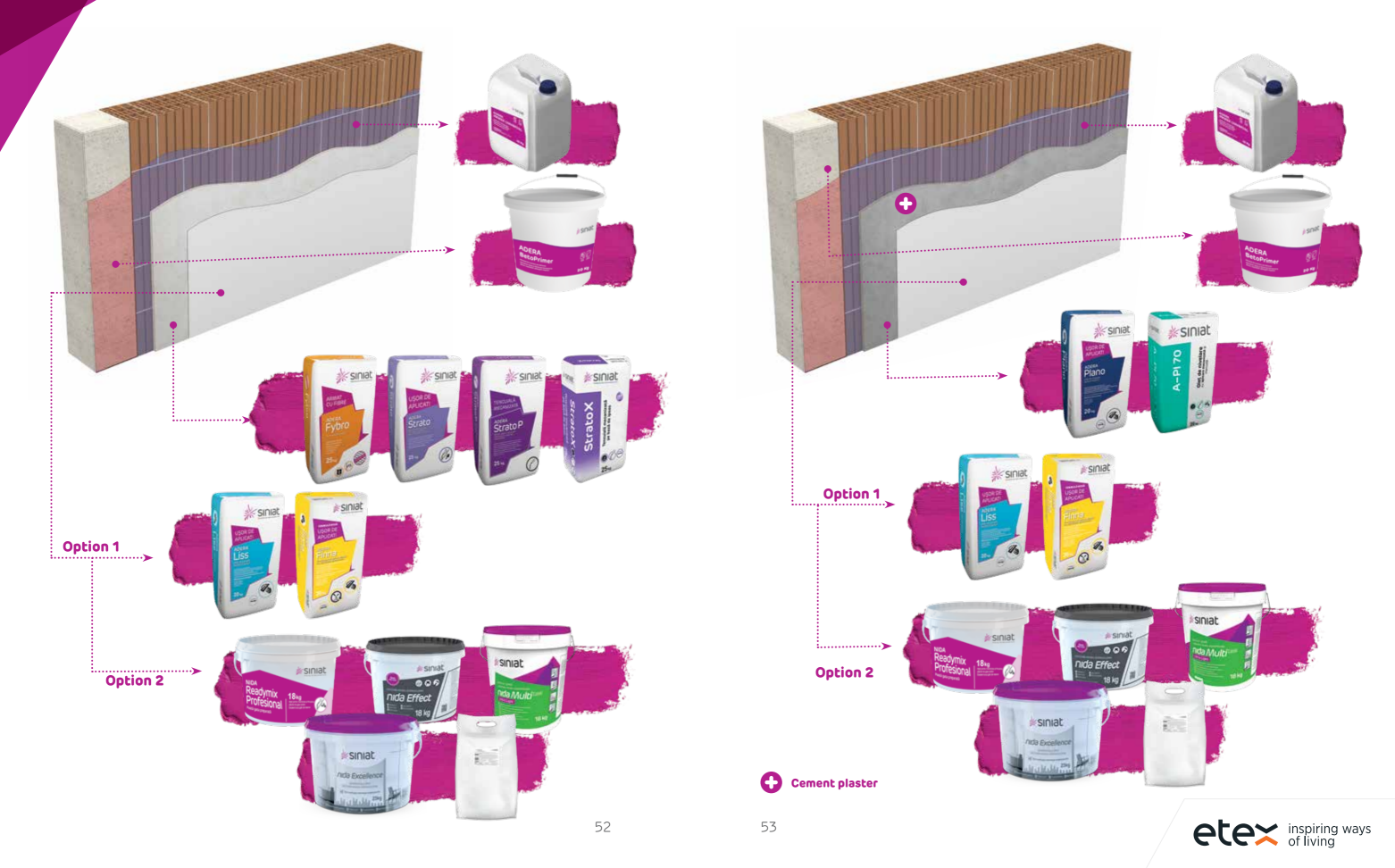
- Work with appropriate protective equipment, goggles and dust mask;
- Wear gloves when working for long periods;
- The bag should be lifted by bending the knees and keeping the back straight;
- Avoid dust in the environment;
- Do not discharge the product into the sewer system
- Can be removed as biodegradable household waste.

Storage conditions

- The bags should be stored on wooden pallets in a covered, dry and weatherproof place; In case of partial use, close the bag tightly so
- that it can be used in subsequent applications.



Application of the complete





Plasterboards compounds

The use of plasterboards compounds plaster provides a uniform and durable finish, covers screws and joints, facilitates the repair of imperfections and helps to improve the aesthetic appearance and sound insulation of the wall and ceilings.



nida Multi^{Task} Ready-mix

compound

nida Multitask is specially developed for joint treatment and **Q1-Q4 finishing** of plasterboards and features a perfect adhesion of the tape and no cracks in the board joints.





mechanical low material or manual ready-mix application compounds -20 - 40%

saves working

Scope of use

- Excellent paste for jointing plasterboards with reinforcing tape (Q1-Q2);
- Ideal for filling the entire plasterboard surface (Q3-Q4);
- Perfect for applying finishing skimming coat on mineral substrates.

Features

- Fire protection class: class A2-s1,d0
- Specific consumption (per application): approx. 1.0 kg/m²/mm
- Optimum thickness per coat: max. 3 mm
- Joint drying time: 24/48 h (according to temperature and moisture)
- Drying time (if applied all over the surface): approx. 2-2.5 h/mm (approx. temperature 25°C/70% relative moisture)
- Surface and environment temperature during application: +10°C +30°C
- Colour after drying: white Packaging: 18 kg bucket | 5 kg bucket

Benefits

- Excellent paste for jointing plasterboards with reinforcing tape (Q1-Q2);
- Ideal for filling the entire plasterboard surface (Q3-Q4);
- Perfect for applying the finishing skimming **coat** on mineral substrates;
- Lightweight formula, excellent performance and high efficiency;
- Can be sanded even days after application;
- Can be used in fire resistant systems.

Scan and find out more details



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Adera | Plasterboards ready-mix compounds





material bucke

Procedure

- The substrate surface must be dry, sufficiently solid and cleaned of all impurities;
- The product must be applied at an ambient and substrate temperature above 10°C;
- In the case of mechanical application, add 0.25 I of clean water per 18 kg of product;
- The optimum thickness of a coat is a maximum of 3 mm, the next coat should be applied after the previous one has dried;

Product approved and safe for health

- For our customers, a very important criterion in choosing a product is its safety, which is why we have selected all raw materials with extreme care;
- **nida** Multi^{task} has been tested for volatile organic compounds (VOC) and the VOC content is below the minimum accepted threshold.
- Environmental care is one of our strategic goals, so when designing the packaging we chose a bucket made of up to 30% recycled materials that can be recycled further.



nida Readymix Profesional

Ready-mix compound

nida Readymix Profesional is a ready-mix, white paste for manual or by mechanical application inside buildings. It is used for the jointing and finishing of plasterboard and for complete skimming coating of mineral surfaces







Scope of use

- Drywall systems to achieve a Q3 or Q4 finish;
- For full-surface finishing of walls and ceilings in mineral substrates, both manually and using machine;
- Finishes on drywall substrates, gypsum plaster, filler plaster;
- The resulting perfectly smooth surface is ideal as a substrate for paint, wallpaper and other decorative materials;

Features

- Consumption for applications on plasters, one application: approx. 1.5 kg/m²/mm
- Consumption for drywall systems, finishing Q3 or Q4: approx. 0.5 - 0.6 kg/m²/mm
- Optimum thickness per coat: between 1.0 and 1.5 mm

Benefits

- Reduced labour costs;
- Machine or manual application;
- Saves working time

Procedure

- nida Readymix Profesional is produced as a paste, ready to apply immediately after opening the box;
- Mechanical or mechanical application is done at an ambient and surface temperature of +5°C to +25°C; the paste should be applied to the surfaces by using a finishing trowel, a spatula or roller (manual application) or by spraying with a suitable finishing equipment (mechanical application).

Scan and find out more details



Adera Plasterboards ready-mix compounds



mechanical

or manual

application



applicatio with a rolle

- The paste can be applied after prior preparation of the surfaces. The substrate must be dry and clean. The drying time of a coat is at least 24 hours depending on the ambient temperature and moisture;
- In case of manual application of nida Readymix Profesional, use as a ready-mix paste immediately after opening the packaging;
- In the case of mechanical application, approximately 0.45 I of water is added to 18 kg of product and mixed at low speed with a mixer until a homogeneous consistency is reached;
- Plasterboard jointing and finishing system: for Q1 and Q2 finishing level, the use of nida Profesional jointing plaster is recommended. After the dryout, apply the paste nida Readymix Profesional all over the surface to achieve a Q3 or Q4 finishing;
- **Q1 FINISHING**: Fill the joints with **nida** Profesional jointing plaster and level all over the surface. Insert the glass fibre, paper or self-adhesive reinforcing tapes into the joints and then cover with the jointing plaster **nida** Profesional;
- **Q2 FINISHING**: Remove any residue and, after hardening, repeat the paste coating of the joint, using the **nida Profesional** jointing plaster, until the joint is flush with the surface of the boards. After drying, the surface may be sanded;
- Q3/ Q4 FINISHING: Remove or sand any residue from the Q2 finish. After the dryout, apply the paste nida Readymix Profesional all over the surface to achieve a Q3 or Q4 finish.

nida Readymix Profesional is applied manually or by mechanical after the ADERA Strato plaster or the ADERA Plano levelling plaster. Optimum coat thickness: 1 to 1.5 mm, the next coat to be applied after the first coat has dried out. After drying, sand using 180 - 220 grit sandpaper.



nida Profesional Jointing and finishing

nida PROFESIONAL is a white plaster-based mineral powder, pre-mixed with professional quality mineral admixtures and additives to ensure increased adhesion and plasticity. When combined with water, an homogeneous paste is formed, with long working time and better workability.





easy to prepare and perfect jointing extended working apply

Scope of use

- Levelling and finishing joints between plasterboards;
- This material is applied using micro-perforated paper tape suitable for low humidity areas, or using fibreglass weld backing tape for areas with fire or high humidity resistance requirements.
- Due to its extended setting time, it is the perfect solution for application in large construction sites.

Features

- Composition: plaster, mineral compounds, additives
- Granulometry: < 200 pm
- Water requirement: 4-4.5 litres/5 kg product
- Adhesion: minimum 0.30 N/mm²
- Work time: 80 minutes
- Reaction to fire: A1
- Shelf life: 12 months
- Application environment temperature: minimum 5°C - maximum 35°C
- Specific consumption: 250-300 g/m²
- Packaging: 5 kg bag | 25 kg bag

Benefits

- Very easy to prepare and apply;
- Perfect jointing;
- Working time extended to: 80 minutes.

Procedure

The substrate must be dry, free of dust and oil stains. The boards must be firmly fixed on the mounting profiles.

nida Profesional is gradually dispersed in the clean water required for mixing. Let the material in the vessel for approximately 4 minutes in order to allow time for hydration, then mix manually, so that the material will acquire the desired consistency to be used.

Scan and find out more details



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naste

application









tape application on

the contact

removal of material excess and air pockets

application of the of the final coat second material coat

- Apply manually using the plastering trowel, first applying the first coat 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 pockets;
- 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 coat of material, covering the tape and the differences in flatness;
- Remove any material excess, then apply the finishing coat;
- In order to obtain a high quality final coat, it is recommended to use nida Readymix Profesional ready-mix plaster or ADERA Liss finishing plaster.



nida **Profesional** Fresh

Jointing and finishing

nida PROFESIONAL FRESH is a white gypsumbased 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 odour.





easy to prepare and perfect jointing extended working apply

Scope of use

- Levelling and finishing of joints between plasterboards. The material is applied using micro-perforated paper tape suitable for low humidity areas, or using fibreglass weld backing tape for areas with fire or high humidity resistance requirements;
- Due to its short setting time, it is the perfect solution for application in small construction sites.

Features

- Composition: plaster, minerals, additives
- Granulometry: < 200 pm
- Water requirement: 4-4.5 litres/5 kg product
- Adhesion: minimum 0.25 N/mm²
- Work time: 50 minutes
- Reaction to fire: A1
- Shelf life: 12 months
- Application environment temperature: minimum 5°C - maximum 35°C
- Specific consumption: 250-300 g/m²
- Packaging: 5 kg bag | 25 kg bag

Benefits

- Very easy to prepare and apply;
- Perfect jointing;
- Working time extended to: 60 minutes.

Scan and find out more details



Adera Powder compounds



redrawing

of the



naste application jointing axis





removal of material excess and air pockets material coat

of the second

application of the final coat

Do not forget about:

Connect

ULTRAMODERN TAPE For plasterboard joints





Comfort ULRAMODERN CORNER TAPE For inner and outer plasterboard corners

Procedure

The substrate must be dry, free of dust and oil stains. The boards must be firmly fixed on the mounting profiles.

- **nida Profesional Fresh** is gradually dispersed in the clean water required for mixing. Let the material in the vessel for approximately 4 minutes in order to allow time for hydration, then mix manually, so that the material will acquire the intended consistency to be used.
- Apply manually using the plastering trowel, first applying the first coat 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 pockets;
- 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 coat of material, covering the tape and the differences in flatness;
- Remove any material excess, then apply the finishing coat;
- In order to obtain a high quality final coat, it is recommended to use nida Readymix Profesional ready-mix plaster or ADERA Liss finishing plaster.



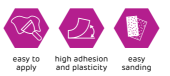
Smart Top Jointing and finishing

Smart Top is a white plaster-based mineral powder, pre-mixed with professional mineral additions and additives to ensure increased adhesion and plasticity. When combined with water, a homogeneous paste is formed, with long working time and higher workability.









Scope of use

- Levelling and finishing joints between plasterboards;
- This material is applied using micro-perforated paper tape suitable for low humidity areas, or using fibreglass weld backing tape for areas with fire or high humidity resistance requirements.
- Thanks to the optimal working time it is the perfect solution for applications in small construction sites and for renovations.

Features

- Composition: plaster, mineral compounds, additives
- Granulometry: < 200 pm
- Water requirement: 15.8 | / 17.5 kg product
- Adhesion: minimum 0.30 N/mm²
- Work time: 60 minutes
- Reaction to fire: A1
- Shelf life: 12 months
- Application environment temperature: minimum 5°C - maximum 35°C
- Specific consumption: 230-270 g/m²
- Packaging: 17.5 kg bag

Benefits

- Easy to apply;
- High adhesion and plasticity;
- Easy sanding.

Procedure

The substrate must be dry, free of dust and oil stains. The boards must be firmly fixed on the mounting profiles.

Smart Top is gradually dispersed in the clean water required for mixing. Let the material in the vessel for approximately 2-5 minutes, in order to allow time for hydration, then mix manually, so that the material will acquire the desired consistency to be used.

Scan and find out more details



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naste

application



removal of material excess and air pockets

application application of the second of the material coat final coat

- Apply manually using the plastering trowel, first applying the first coat 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 pockets;
- 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 coat of material, covering the tape and the differences in flatness;
- Remove any material excess, then apply the finishing coat.



nida **Boardfix** Bonding compound

nida BOARDFIX powdered bonding compound, predosed with gypsum based mineral admixtures and additives of professional quality, characterized by increased adhesion and plasticity. In combination with water, a pink homogeneous paste is formed, with extended work time and possibility of prolonged flatness correction.





Scope of use

- For the execution of plasterboard claddings on surfaces made of ACC blocks, bricks, concrete, (cement, lime-cement, plaster) plasters;
- For bonding together insulating panels, repairing of cracks or filling of joints thicker than 3 mm;
- The substrate must be dry, free of dust and oil stains, efflorescence or brittle areas;
- The substrate will be primed at the bonding points.

Features

- SO3 Content: > 30%
- Granulometry: < 200 pm
- Water requirement: 5.4 litri/10 kg product
- Setting time: minimum 70 minutes
- Adhesion: minimum 0.25 N/mm²
- Reaction to fire: A1 Shelf life: 12 months
- Application environment temperature: minimum 5°C - maximum 35°C
- Average consumption: 3.5kg/m²
- Relative humidity: maximum 80%
- Use: indoors
- Packaging: 25 kg bag

Benefits

- Very good adhesion to the substrate;
- High mechanical strength;
- Long work time.

Procedure

■ nida Boardfix is gradually dispersed in the clean water required for the mixture, then it is manually or mechanically mixed until the complete homogenization of the paste;

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66

Adera Powder compounds



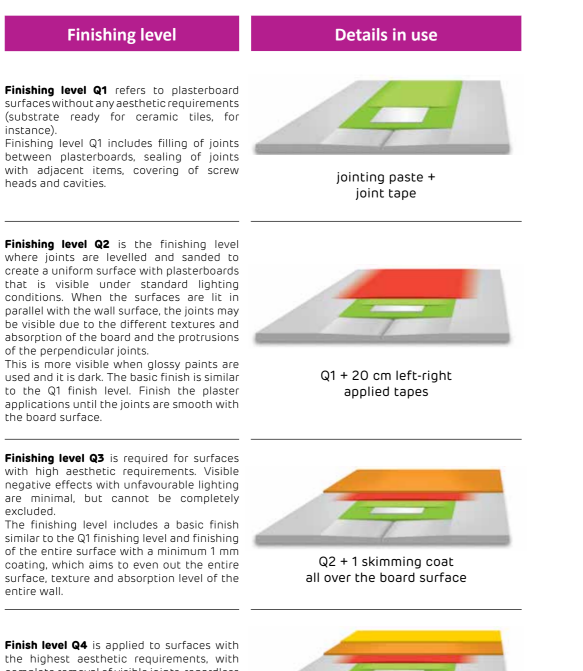
- Before placing the bonding compound, check the substrate flatness beforehand; the clearance between the substrate and the plasterboard should be minimum 5 mm and maximum 25 mm in order to obtain the necessary cohesion;
- The first step consists in lining out the future surface contour by means of the lead thread, measuring tape and oxide thread. Apply the bonding cakes on the back of the board, disposed in 10 points per square meter, with a diameter of 10 cm each, at distances of 30 cm over the board width and 40 cm over the board length.
- After completing the material application, fix the board on 2 spacers of 1 cm, which will support the board on the mounting. Then fix the board to the substrate for bonding, taking care to obtain a continuous surface. The flatness is acquired and corrected by means of the screed by pressing and slightly tapping the board vertically, horizontally and diagonally.



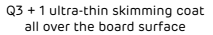
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Finishing **on plasterboards**

There are four plasterboard finishing levels in construction, noted from Q1 to Q4. They are characterised by the following aspects:

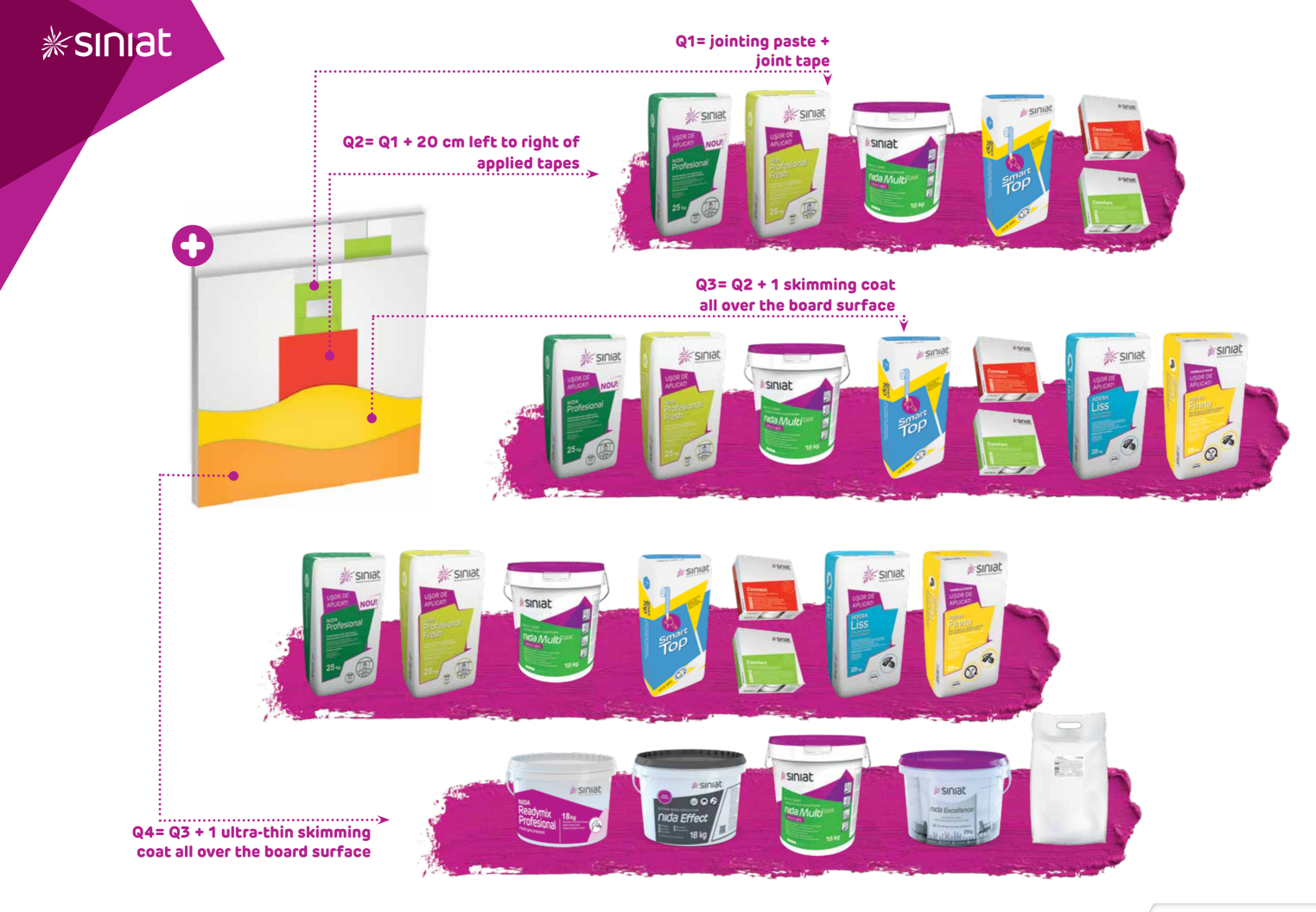


complete removal of visible joints, regardless of the type of lighting, and includes a base finish similar to finish level Q1 and covering the entire surface with a thin coat of up to 3 mm of moulding plaster.













Certifications and performance criteria

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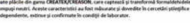
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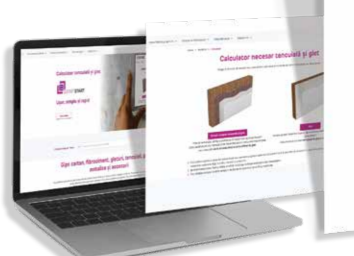
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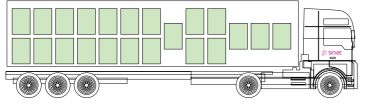
Order loading confirmation by SMS

The order loading shall be confirmed by a SMS sent to your mobile phone number. The SMS is sent when the cargo loading notice is issued.

Logistics data on truck loading

Name:			UM	Packaging	No. of pallets/truck
ADERA Basic	building plaster	25 kg bag	kg	pallet	19
ADERA Stucco	moulding plaster	25 kg bag	kg	pallet	19
ADERA Finna	finishing plaster	20 kg bag	kg	pallet	21
ADERA Strato	plaster render	25 kg bag	kg	pallet	22
ADERA Liss	finishing plaster	20 kg bag	kg	pallet	21
ADERA Plano	levelling plaster	20 kg bag	kg	pallet	21
NIDA Profesional	jointing plaster	25 kg bag	kg	pallet	19
NIDA Boardfix	bonding plaster	25 kg bag	kg	pallet	19







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