



Planirapid Autolivellante

High-performance self-levelling product, rapid drying, for 1 to 10 mm thickness for indoor application.















Fields of application:

- \bullet for self-levelling indoor screeds with I to IO mm thickness, before the installation of ceramic or parquet;
- \bullet for self-levelling indoor concrete with 1 to 10 mm thickness, before the installation of ceramic or parquet;
- \bullet for self-levelling indoor heating screeds with 1 to 10 mm thickness, before the installation of ceramic or parquet;

Preparation:

the base must be sound, compact, well set, have no parts coming away, and be free of dust, grease, oil, paint, and wax. Gypsum or anhydrite bases must be perfectly dry, compact and dust-free. Before smoothing off with **Planirapid Autolivellante** self leveller, it is essential to treat the surfaces with **Primer GS.** Any splits or cracks must be sealed using

Application:

mix **Planirapid Autolivellante** self leveller with clean water, to obtain a smooth, lump-free paste. To ensure correct mixing, use a mechanical mixer at low speed and always pour the powder into the container with the right amount of water already in it. Do not add other aggregates or hydraulic binders to **Planirapid Autolivellante**. Leave the mixture to rest for 3 minutes, then mix it again. It is now ready for use. If the mixture is already hardening, do not attempt to restore workability by adding water. Mortar mixers can be used for mixing and pressure pumps for conveying the mixture to the area of use. Pour the mix onto the base and help it to spread with a smooth trowel. For application to large areas, we recommend you use a pumps for conveying the mixture to the area of use. Pour the mix onto the base and help it to spread with a smooth trowel. For application to large areas, we recommend you use a pump to facilitate even distribution; a light surface finish can be obtain ned using a screed bar to guarantee overall flatness. **Planirapid Autolivellante** must be protected from frost for at least 24 hours after application. The second coat must be applied as soon as the first is treadable (3-4 hours).

Warning:

- do not use on bases subject to rising damp or outdoors;
- do not applyin thicknesses of lessthan 3 mm;
- on gypsum, anhydrite or extremely porous bases- where there is no rising damp use Primer GS:
- before laying parquet, use a carbide moisture meter to check how much the screed layelled our with Planianid Autolivellante has set:
- do not add water or increase fluidity of the self-leveller. The mixture could separate and cause shrinkage due to moisture differences.

- \bullet for self-levelling existing indoor floors in ceramic, terrazzo tiles and natural stones with 1 to 10 mm thickness;
- \bullet for self-levelling screeds with I to 10 mm thickness, before the installation of rubber, parquet and resilient materials;
- professional use only.

Technical and application specifications

Hazard classification as per Directive 99/45/EC: irritant

Mixing water: 24-25% (weight) - i.e. approx 6 l per 25 kg bag

Specific weight of mixture: 1.90 g/cm³

Mixture pH: over 11

Setting time: 60-110 minutes

Application temperature: from +5°C to +35°C

Waiting time before application of covering materials: ${f 12\ hours\ for}$

ceramics - 48 hours for wood

Pot life: approx. 20-30 minutes

Walk-over time: 3-4 hours

Low emission of volatile organic substances: EC2

FINAL PERFORMANCE SPECIFICATIONS

Compression resistance after 28 days: ≥ 30 N/mm²

Bending resistance after 28 days: ≥ 7 N/mm²

Acid resistance: poor

Resistance to damp, solvents, oil, alkalis, ageing: excellent

Temperature resistance: from -30°C to +90°C

Harmonised customs code: **38245090**

Measurement of data at 23° C/50% Residual Humidity and no ventilation. The data may be considerably modified by the conditions of use.

Quality and Environmental Standards:

Planirapid Autolivellante undergoes constant, careful testing at our laboratories, in compliance with the legislation in force - UNI EN ISO 9001/2015.

C€	Opera Srl Via degli Scavi 19/21 47122 Forlì - Italy			
DOP-IT-01-052 PLANIRAPID AUTOLIVELLANTE EN 13813:2002 - CT-C30-F7 Self-levelling cemer-based smoothing for screeds (CT-C30-F7) in indoor floors				
Fire reaction	AIfl			
Release of corrosive substance	s CT			
Water permeability				
	s CT			
Water permeability Vapor permeability Resistance to compression	S CT NPD NPD >30 N/mm²			
Water permeability Vapor permeability Resistance to compression Flexural strength	S CT NPD NPD >30 N/mm ² >7 N/mm ⁴			
Water permeability Vapor permeability Resistance to compression Flexural strength Durable over time	S CT NPD NPD >30 N/mm²			
Water permeability Vapor permeability Resistance to compression Flexural strength Durable over time Sound insulation	s CT NPD NPD >30 N/mm ² >7 N/mm ⁴ NPD NPD			
Water permeability Vapor permeability Resistance to compression Flexural strength Durable over time Sound insulation Substrate absorption	s CT NPD NPD >30 N/mm² >7 N/mm² NPD			
Water permeability Vapor permeability Resistance to compression Flexural strength Durable over time Sound insulation Substrate absorption Chemical Resistance	s CT NPD NPD NPD >30 N/mm² >7 N/mm² NPD NPD NPD NPD NPD NPD NPD			
Water permeability Vapor permeability Resistance to compression Flexural strength Durable over time Sound insulation Substrate absorption	S CT NPD NPD NPD 350 N/mm² 97 N/mm² NPD			

Characteristics	Application methods	Consumption
Rapid drying High workability High resistance Anti-shrinkage Can be pumped	Concrete mixer Worm screw mixer Manual stirrer	I.6 kg/m² every cm of thickness Storage
Granulometry: 0.5 mm		Shelf life of 12 months in the original packages and in a dry place

Code	Product	Form and color	Packages	Pallet
421025	Planirapid Autolivellante	Grey powder	25 kg	1500 kg