



Planilevel Livellina

Levelling compound for smoothing out surface irregularities for thicknesses between 3 and 10 mm.

Applicable both indoors and outdoors.













Fields of Application:

- for leveling cementitious screeds, ceramic floors, tiles, natural stone floors; treat substrates beforehand
- for leveling and smoothing industrial and commercial floors
- for leveling and smoothing surfaces with adhesive residues
- for leveling non-planar substrates and surfaces
- · professional use only



Preparation: the supports must be solid, consistent, well seasoned and free of removable parts, cleaned of dust, grease, oils, paints, waxes. The gypsum or anhydrite substrates as well as the prefabricated panels must be dry, compact and dust-free. Before smoothing with **Planilevel Livellina** it is essential to treat such surfaces with **PRIMER GS** beforehand. Any splits and cracks must be sealed with **Eposan**.



Application: mix **Planilevel Livellina** with about 5 liters of clean water until a homogeneous and lump-free mixture is obtained. For a correct mixing, use a low speed electric mixer and pour the powder into the bucket containing the right dose of water. Let it rest for 3 minutes, then stir the mixture once more, now ready for use. Mortar mixers and pressure pumps can be used for transporting it to the area of use. Do not add other aggregates or hydraulic binders to **Planilevel Livellina**. Do not use the product that is hardening, trying to restore workability by adding water. Pour **Planilevel Livellina**, applying it with a large metal spatula or doctor blade. On large surfaces we recommend pump applications that facilitate its even distribution. **Planilevel Livellina** must be protected from frost for at least 48 hours after application.

C€	Opera Srl Via degli Scavi 19/21 47122 Forlì - Italy				
07 DOP-IT-01-072 PLANILEVEL LEVELLINA EN 13813:2002 – CT-C30-F7 Smoothing and levelling cement mortar for screeds					
Fire reaction Release of corrosive substance	A2fl-s I				
Water permeability Vapor permeability Resistance to compression Flexural strength	NPD NPD >30 N/mm ² >7 N/mm ²				
Durable over time Sound insulation Substrate absorption Chemical Resistance	NPD NPD NPD NPD				
Thermal resistance	NPD				

Characteristics	Application methods	Consumption
One-component indoor/outdoor use	Concrete mixer Screw mixer	I.6 kg/m² per millimeter thickness
Suitable for new and old substrates	Electric handheld mixer Smooth spatula	per minimecer enexices
	· ·	Storage
		Shelf life of 12 months in the original packages and in a dry place

Code	Product	Color	Packages	Pallet
423025	Planilevel Livellina	Grey	25 kg	1500 kg