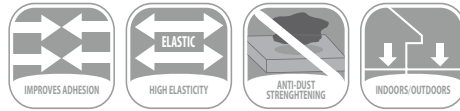




Primer Grip

One-component adhesion promoter based on synthetic resins and selected quartzes. Primer for adhesives, plasters and cementitious mortars. Adhesion on any substrates, ready to use.



Fields of application:

- as bonding primer for cement-based self-levelling products, smoothing plasters and adhesives on non-absorbing substrates such as existing floors in ceramic, PVC, linoleum, quartz cement, bituminous and slated membranes, properly bonded and not subject to infiltration;
- as bonding primer for cement-based adhesives, self-levelling products, smoothing plasters and on residues of glue for parquet; carpet, linoleum and epoxy paints;
- as adhesion promoter to be applied on the back of marble or natural stones slabs which show a fiberglass mesh or a resin coat;

Characteristics:

Primer Grip is composed of synthetic resins in water solution and selected quartzes with excellent adhesion and aging resistance.

Primer Grip roughens any surface, ensuring excellent adhesion even on smooth and / or poorly absorbent substrates.

Preparation:

the base must be dry, free of dust, grease, and paint, and have no parts coming away; it must also be stable, non-deformable, have no cracks and no longer be subject to shrinkage due to moisture content.

Primer Grip: mixing is required before. **Primer Grip** is ready for use, no dilution needed. **Primer Grip** has a maturation time of about one hour before applying mortars. Always check the product being dried.

Application:

spread a thin, even layer of **Primer Grip** using a fine/medium sponge roller and working in the same direction all the time. Then, repeat the operation, working crosswise to the previous spreading direction.

Primer Grip evident color allows you to see immediately when the surface to treat is fully covered. Before applying a further coat, wait at least an hour (at 23°C and 50% R.H) and check that the film of **Primer Grip** has set and is slightly sticky.

- before the application of adhesives and self-levelling/ levelling products to improve the adhesion to the substrate;
- as bonding primer when overlapping several coats of self-levelling product, after the previous coat has dried;
- as bonding primer on medium-absorbing surfaces such as concrete, wood, chipboard;
- high workability, ensuring extended time for overlapping cement-based self-levelling products, smoothing plasters and adhesives
- professional use only.

Technical and application specifications

Hazard classification as per Directive 99/45/EC:	none
Minimum waiting time for overcoating:	≥ 2 hours
Drying time:	2 hours
Application temperature:	from +5°C to +35°C
Waiting time for subsequent treatments:	after drying (min. 2 hours)
Heat resistance:	from +30°C to +90°C
FINAL PERFORMANCE SPECIFICATIONS	
Density:	1,10 g/cm³
Adhesion to concrete after 7 days:	≥ 3,0 N/mm²
Adhesion to glazed ceramic after 7 days:	≥ 2,5 N/mm²
Adhesion to concrete after 24 hours:	≥ 2,4 N/mm²
Harmonised customs code:	39069090

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:

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



Warning:

- do not use in areas subject to rising damp;
- do not apply on unstable woods in a damp environment;
- do not apply on highly flexible substrates;
- do not use to apply over semi-set mortars and on coarse grain size plasters.

Characteristics	Application methods	Consumption
One component Ready-for-use Any type of support For indoor and outdoor application High bonding strength	Brush Roller	150-200 gr/m ² depending on the substrate absorption
		Storage Shelf life of 24 months in the original packages at temperatures above +5°C; do not expose to direct sunlight

Code	Product	Form and color	Packages	Pallet
454001	Primer Grip	Semi trasparente liquid	1 kg	240 kg
454005	Primer Grip	Semi trasparente liquid	5 kg	320 kg
454025	Primer Grip	Semi trasparente liquid	20 kg	540 kg