

Primer Tack

One-component adhesion promoter based on synthetic resins. Universal bonding product for indoor and outdoor non-absorbing surfaces.



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;

 as bonding primer for cement-based self-levelling products, smoothing plasters and adhesives on residues of glue for parquet; carpet, linoleum and epoxy paints;

before the application of adhesives and self-levelling/levelling products

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. On absorbent bases,we recommend you apply **Primer Tack**, mixing it with clean water with a ratio of 1:1 or 1:0.5.Mixthe paste in a container until a smooth consistency is obtained. On difficult bases or bases with a low absorption rate, apply **Primer Tack** neat, shaking the container before use.

Application:

spread a thin, even layer of **Primer Tack** using a fine/medium sponge roller and working in the same direction all the time. Then, repeat the operation, working croswise to the previousspreading direction. **Primer Tack's** vivid colour allows you to see immeditely 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 Tack** has set and is slightly sticky.

Warning

- do not use in areas subject to rising damp
- do not overapply and, if necessary, dilute with water in accordance with the absorption rate of the base, to prevent it forming layers too much;
- do not apply to unstable woods in a damp environment
- do not apply to high flexibility bases;
- do not use to apply over semi-set mortars and plasters/ renders with a high grain size;

 once the maximum time limit of 24 hours has passed, it can be useful for application over the aforesaidmaterials; it is vital to apply a complete new coat of Primer Tack to the existing one. 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 cementbased self-levelling products, smoothing plasters and adhesives
professional use only.





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.

Technical and application specifications

Hazard classification as per Directive 99/45/EC: none

Minimum amount of time to wait before appliction of a further coat: ≥ I hour

Maximum amount of waiting time for overlap: < 24 hours

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

FINAL PERFORMANCE SPECIFICATIONS

Adhesion to concrete after 7 days: ≥ 2.5 N/mm²

Adhesion to glazed ceramic after 7 days: ≥ 2.0 N/mm²

Adhesion to concrete after 24 hours: ≥ 1.5 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.

Characteristics	Application methods	Consumption	
Water based	Brush	I 50-200 gr/m ² depending on the substrate absorption	
Ready-for-use	Roller		
Low vitrifying temperature		Storage	
For indoor and outdoor application		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
452001	Primer Tack	Blue liquid	l kg	240 kg
452005	Primer Tack	Blue liquid	5 kg	320 kg
452010	Primer Tack	Blue liquid	I0 kg	600 kg