

BASEFIX

WATER-BASED ACRYLIC PIGMENTABLE TRANSPIRING
COVERING FIXING PRIMER
FOR PLASTER, PREMIXES, CONCRETE
AND PLASTERBOARD FOR INTERIOR AND EXTERIOR USE

GRANTS *LEED* CREDITS

CHARACTERISTICS ENVIRONMENTAL		METHOD OF USE			PRECAUTIONS	
	H_2O					***************************************
ALLOWS TO BREATHE	WATER BASED	ECO GREEN	SPRAY APPLICATION	APPLY BY BRUSH	APPLY BY ROLLER	STORAGE: KEEP AWAY FROM FROST

PROBLEM

FOR REINFORCING AND UNIFORMING SURFACE ABSORPTION. FOR IMPROVING THE COVERAGE OF THE NEXT COAT



Concrete, masonry and plasterboard surfaces often need a primer before being painted, which:

- fixes the surface, to prevent outcrops and eliminates dust;
- is coloured, to increase the coverage of the next coat of paint or coating without altering the surface's transpirability.

SOLUTION

BASEFIX is a water-based acrylic pigmented primer.

Its formulation guarantees excellent penetration and grip to the surface while maintaining excellent transpirability and the product can be coloured in a mixing (tinting) system.

APPLICATION FIELDS

BASEFIX is suitable for plaster, premixes, concrete and plasterboard, for interior and exterior

ADVANTAGES

- Water-based.
- Single product with 3 functions: reinforcing, uniforming and improving coverage.
- Can be coloured in a mixing (tinting) system.

METHOD OF USE

• SURFACE PREPARATION

The surface must be clean and dry and free from crumbling or brittle and loose parts.

In case of mould or algae infestation, pre-treat with SANICLEAN and then SANIPROTECT. For surfaces with old paint always check the adhesion.

APPLICATION

BASEFIX is ready to use, therefore only needs remixing into a uniform consistency.

Any leftover product can be kept for many months according to climate conditions, in properly closed packaging. It can be diluted with maximum 20% water.

BASEFIX can be applied with a brush, roller or spray gun in a single coat.

CONSUMPTION

For very absorbent surfaces: 150 g/m². For low absorption surfaces: 100 g/m².

• PRECAUTIONS

- Application temperature from +5°C to +35°C.
- Do not add any other materials such as cement, aggregates or additives.
- In hot periods, avoid fast drying of the product for at least 24 hours.
- Do not apply on dirty or dusty surfaces.
- Straight after application clean the tools with water and the coated surfaces with a damp cloth.
- Store in original closed packaging in a dry place.





Pu./dig. - 500

TECHNICAL CHARACTERISTICS						
	Standard	BASEFIX				
Appearance		Liquid				
Colour		White vedi mazzetta colori "LONG LIFE COLOURS" - INDEX				
Density	EN 2811-1	1.20 ± 0.10 kg/L				
pH		7-8				
Storage in original packaging in a dry place (keep away from frost)		12 months				
Workability characteristics						
Dilution		use as such, up to a dilution with water max 20%				
Waiting time - till tack-free drying (*)		approx 6 ÷ 8 hours				
Waiting time - for deep draying (*)		approx 24 hours				
Application temperature		+3°C ÷ +35°C				
Application		manual or mechanical				
Performance characteristics	Standard	Product performance				
Permeability to water vapour	EN 7783-2	Sd <0.14 m				

^(*) The stated times may be longer or shorter as the temperature decreases or increases.



PACKAGING

5-litre Pail.

• FOR ANY FURTHER INFORMATION OR ADVICE ON PARTICULAR APPLICATIONS, CONTACT OUR TECHNICAL OFFICE • IN ORDER TO CORRECTLY USE OUR PRODUCTS, REFER TO INDEX TECHNICAL SPECIFICATIONS •



Via G. Rossini, 22 - 37060 Castel D'Azzano (VR) - Italy - C.P.67
T. +39 045 8546201 - F. +39 045 518390

Amministic index.ex



Amministrazione e Segreteria index@indexspa.it
Index Export Dept.
index.export@indexspa.it











9/2016ing-7/2016