FOR NON-ABSORBENT, SMOOTH SURFACES SUCH AS TILES AND STEEL

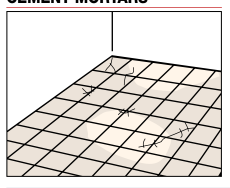


## GRANTS *LEED* CREDITS

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

#### **PROBLEM**

# FOR PROMOTING ADHESION ON NON-ABSORBENT SURFACES BEFORE APPLYING GLUES AND CEMENT MORTARS



#### SOLUTION

PRIMER U is a solvent-free special resin-based primer in aqueous emulsion with mineral fillers.

### ADVANTAGES

- · Promotes adhesion on non-absorbent surfaces.
- · Free from solvents.
- Quick drying.

# APPLICATION FIELDS

PRIMER U is used specifically as a fixing and adhesion-promotion agent on non-absorbent surfaces. The most common use is in laying tiles overlapping on existing floors, with cement-based adhesives: the preliminary application of PRIMER U creates a rough surface which promotes adhesion to the support.

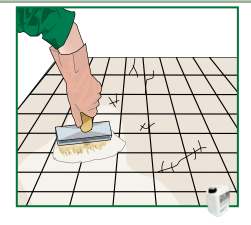
It can also be used to consolidate crumbly surfaces and to uniform absorption on mixed materials. It is used as an adhesion promoter on concrete before the application of plaster and cement-based skimming products.

## **METHOD OF USE**

The surfaces to be treated must be dry, clean and free from loose parts. Residues of oil, grease and old layers must be removed. PRIMER U is ready for use. Dilution with water is not advisable. It is recommended to mix the product well before use. Apply with a brush or roller. Once PRIMER U is dry, the cement-based product can be applied, within 48 hours of applying the primer.

### • COVERAGE

Average consumption is between 100 and 200 g/m<sup>2</sup> according to the porosity of the support.



#### PRECAUTIONS

- · Keep the containers hermetically closed until used.
- Apply in a temperature range from +5° to +30°C.
- . The product is susceptible to frost store at temperatures of above +5°C.
- · Do not dispose of the product or the empty containers in the environment.
- Tools must be cleaned with water if the product is still fresh and with alcohol or thinner if the film has dried.







GC./dig. - 500

TECHNICAL CHARACTERISTICS					
	Standard	PRIMER U			
Appearance		Liquid			
Colour		Transparent			
Volume mass	EN 2811-1	$1.05 \pm 0.05 \text{ kg/L}$			
Residuo secco	UNI EN ISO 3251	43 ± 2%			
Storage in original packaging in a dry place, away from frost		24 months			
Workability					
Waiting time - till tack-free drying (*)		approx 2 ÷ 4 hours			
Application		manual			

# **PACKAGING**

5-liter Can

• 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

Internet: www.index-spa.com Informazioni Tecniche Commerciali tecom@indexspa.it Amministrazione e Segreteria index@indexspa.it

Index Export Dept.

index.export@indexspa.it











3/2018ing-10/2016