

PRIMA-68

CONSOLIDATE UNIVERSAL PRIMER.

It is made with solvent free synthetic resins which are compatible with epoxies, polyurethanes, synthetic and styrene-acrylic resins and reparation hydraulic mortars. The particular size of its particles gives to PRIMA-68 a high soak power in concrete and mortar surfaces acting as a superficial primer consolidation, does not form film and prevents from micro crumbling.

USES

PRIMA-68 is used as a consolidation primer for reparation hydraulic mortars, self-levelling coatings, water-proofing paints with an aqueous base, epoxies and polyurethanes.

PRIMA-68 is an efficient consolidation primer for our waterproofing products LAIM, IMCA, IMPERFIBER, and the self-levelling mortar SOLDUR.

SURFACE PREPARATION

The surface must be clean and dry and exempt of greases, oils and other pollutants which could affect the adherence between the product and the surface. It is recommended to scrape off or to mill the surface (with a milling machine or a "scrapping" machine) to achieve an open pore surface.

INSTRUCTIONS FOR USE

It can be applied with brush, paint roller, air-less, etc. The minimum film formation temperature (FFMT) of dispersion is 0°C so the use of organic solvents, such as coalescent, is not necessary for the application of the product in low temperatures. Moreover, this characteristic makes the product ecological.





CONSUMPTION

Depending on the surface absorption the consumption can vary between 150 and 200 g/m².

COLOR

Slightly Green.

PACKING AND STORING

PRIMA-68 is supplied in hermetic plastic barrels of 30 Kg, according to EC packing and storing directives for chemical products.



HYGIENE AND SAFETY

See product label.

ESPECIFICATIONS	
Viscosity (Copa Ford N°2 a 20°C):	25" apporx
Density:	1,00 ± 0,05 g/cm3
pH:	8,5 ± 0,5
Dry-to-touch time at 20°C:	15'
Aspect:	Liquid colour slightly green