



Xilodecor

XILODECOR is a protective, penetrating solvent based specific treatment formulated with silossanic resins compatible with cement supports, stones and bricks, granting a good vapour transmission rate.

XILODECOR, even though at high concentration can produce a light filming effect on non absorbent supports, it penetrates in the cement or bricks, producing a consolidating effects and protecting against rain and other atmospheric agents.

The peculiarity of **XILODECOR**, applied according to the instructions, are its permeability to water vapour and its good water repellent effect.

These two features grant, from one side, protection against agent and deteriorating phenomena, from the other side the breath ability of the support.

For protection of stones, a special "**XILODECOR PIETRA**" is available, granting high protection without changing colour of the stone.

SUPPORT PREPARATION: the surface should be clean and stable; if necessary, take out all powdery or flaking material by iron brush or light sand blasting process. Mouldy walls require a coat of **NO MOULD**. When dried, clean carefully by brush and take out all powdery staff.

APPLICATION: Apply one reach coat spreading it well on the wall, avoiding accumulation of product a second coat, on very absorbent substrates, grants and excellent protection.

On floors, for better water repellent action, after first coat apply coats until saturation of the surfaced. A satin effect may be reached after three coats.

Tools: brush, roller, spray gun.

Do not apply on wet or humid surfaces, protect against rain for at least 12 hours from application.

Drying time: few hours touch dry, 24 hours deep dry.

Clean tools by synthetic or lacquer thinner.



Xilodecor

>XILODECOR		N X 01
		REV 1
		05/11/2004
		SPEC. REF. X 01
TECHNICAL DATA		
Binding Agent:	Silane and modified acrylic resin	
Specific weight:	0,84 ± 2% Kg/l	UNI 8910
pH:		UNI 8311
Viscosity Brookfield:	50 ÷ 150 CPS a 20° C. S. 1 RPM 1 ± 10%	UNI 8490
% Solid Weight:	10,6 % ± 2	ISTR 0007
APPLICATION DATA		
Storage temperature	From + 0°C to +35°C	
Application Temperature:	From + 5°C to +30°C	
Shelf life:	dry and fresh store, packed and sealed 18 months	
Dilution:	Ready to use	
Drying Time:	About 2 hours touch dry. Deep dry 2 hours	
Consumption:	From 0,150 to 0,200 l/mq each coat depending from the substrate absorption.	
Packing:	2,5 l - 15 l	

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and cannot be proof for a dispute since the application and conservation of the product may change not under our responsibility.