



# Xilosaif esterni

**XILOSAIF** is a protective and decorative paint based on selected mineral fillers, siloxane resins and organic pigments. **XILOSAIF** is formulated taking into consideration the updated developments in the binder technology, joining in the same product both features: breath ability of the coat and water repellence.

Ideal coat for protection of restored buildings and antiques palaces and villas, **XILOSAIF** has a high vapour permeability, high resistance to rain, high hydrorepellency contributing to minimize damages to plasters due to absorption of rain waters. The high vapour permeability of **XILOSAIF** coat allows the passage of water vapour from the wall to the air, avoiding peeling problems. A good protection against moulds and a good adhesion to treated supports grant a long lasting performance and low maintenance for long time.

Two types of **XILOSAIF** are available:

**XILOSAIF EXT:** maximum hydro repellency  
**XILOSAIF INT:** maximum vapour permeability

**COLOURS:** Standard white.  
Full range of light colours by tintosystem.

## **SURFACE**

**PREPARATION:** **New walls:** apply one coat of **SAIFSEAL DUR 300%** (breathable consolidating undercoat) dilution by water 300%.  
**Old walls:** brush all flaking and dusty old paints, clean carefully and apply one coat of **SAIFSEAL DUR** (dilution 300% by water).  
**Old mouldy walls :** first apply one or two coats of "**NO MOULD**". After drying, take out all dusty staff and proceed with one coat of **SAIFSEAL SAN** (breathable mould inhibitor undercoat).

**APPLICATION:** Dilution 20- 30% by water. Mix the product before application, let first coat dry for 4-6 hours.  
**Application tools:** brush , roller, spray-gun.



# Xilosaif esterni

Do not apply under +5°C. Plaster should be perfectly dry and cured. **XILOSAIF** is odourless and can be apply in schools, hospitals, public places without special precautions. Clean tools immediately after application by warm water

<b>&gt;XILOSAIF ESTERNI</b>		N X 03
		REV 0
		05/11/2004
		SPEC. REF. X 03
<b>TECHNICAL DATA</b>		
Binding agent :	Resina silossanica in dispersione acquosa	
Specific weight:	1,47 kg /l $\pm$ 2%	UNI 8910
pH:	9÷11	UNI 8311
Viscosity Brookfield:	35000 CPS a 20° C. S. 5 RPM 5 $\pm$ 10%	UNI 8490
% Solid weight:	59,2 % $\pm$ 2	ISTR 0007
<b>APPLICATION DATA</b>		
Storage Temperature:	from +10°C to +35°C	
Application Temperature:	from +5°C to +35°C	
Shelf life:	Dry and fresh store, packed and sealed 12 months at least.	
Dilution:	20-25% water, according to substrate absorption	
Drying Time:	3 hours touch dry. Recoatable after 8-12 hours	
Consumption:	from 0,2 to 0,3 kg/mq	
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.