



# Mantovano xilo

**MANTOVANO XILO** is a highly decorative and protective coating for exterior, based on silossanic binders and grating both breathability and resistance to weathering conditions. **MANTOVANO XILO** is suitable for the restoration of old surfaces to revive the smooth and velvety antique finishes. **MANTOVANO XILO** doesn't crack or flake when applied in a thin coat.

**COLOR:** White and standard **RESTAURI** colors

**SURFACE PREPARATION:** **New walls:** where high vapour permeability is required, apply one coat of **XILOSEAL**%.  
**Old walls:** remove all loose or flaking paint. Apply one coat of **XILOSEAL**%.

**APPLICATION:** Mix **MANTOVANO XILO** with an electric drill mixing paddle until the material expands to a proper consistency. Using a stainless steel trowel, apply one thin coat of **MANTOVANO XILO**. Immediately after spreading the **MANTOVANO XILO** remove any excess material and trowel the surface to a compact uniform and smooth finish. Allow the surface to dry for 24 hours if necessary. Sand the surface with a very fine sand paper grade. Repeat the application technique described above. As second coat if you wish to obtain a glossy finish, exert more pressure on a very slight angled trowel during the application of the final coat of **MANTOVANO XILO**, immediately after application. To reach a complete water repellence apply, when dry a coat of **XILODECOR**.



# Mantovano xilo

Linea calce

<b>&gt;MANTOVANO XILO</b>		N M 04
		REV 0
		05/11/2004
		SPEC. REF. M 04
<b>TECHNICAL DATA</b>		
Binding Agent:	Synthetic binder	
Specific weight:	1,6 ± 1% Kg/l	UNI 8910
pH:	8,5÷10	UNI 8311
Viscosity Brookfield:	600000 ± 10% cps S=7 Rpm=1	UNI 8490
% Solid Volume:	82,87% ± 2	ISTR 0007
<b>APPLICATION DATA</b>		
Storage temperature	From +10°C to +40°C	
Application Temperature:	From +10°C to +30°C	
Shelf life:	Dry and fresh store, packed and sealed 12 months at least.	
Dilution:	Ready to use.	
Drying Time:	1 hour touch dry. 24 hours sand paper. 48 hours completely dry	
Consumption:	from 0,8 to 1,2 kg/m <sup>2</sup> according to substrate absorption	
Packing:	5 kg. - 25 kg.	

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.