



# Mediterraneo

**MEDITERRANEO** is a decoration system based on mineral fillers and natural fibers, producing textured patterns and overlapped chromatic effects typical of Mediterranean countries traditional buildings. Beside these aesthetic features, **MEDITERRANEO**, due to its structure and its fibres, contribute to thermo-insulating the wall, decreasing warm dispersion. **MEDITERRANEO** is available in two different types: Exterior type, water resistant, to be applied on plasters, and Interior type, for plastered walls, dry walls or wood. Both smooth or rough surfaces can be coated by **MEDITERRANEO**, without changing the final effect.

**COLOURS:** White colour, other colours from "I RESTAURI" colour card are available.

**SURFACE PREPARATION:** **New walls:** first apply one coat of **SAIFSEAL DUR 300%** dilution minimum 300% by water.  
**Old walls:** old dusty coats should be remove, brush off all flaking or dusty particles. Fix the cleaned surface by one coat of **SAIFSEAL BETON 300%**, dilution minimum 300% by water,.

**APPLICATION:** By means of plastic large or small trowel, according to desiderated effect, apply one heavy coat of **MEDITERRANEO**, crossing each trowel stroke with next one, leaving an evident relief each spatula stroke. When dried, it is required a coat of **ARETINO**.

a) **ARETINO** : mix uncoloured **ARETINO** with pigmented dose, add 50% water and apply by brush a uniform coat. Wait few minutes or longer, according to temperature and humidity, then by a soft brush or by sponge trowel , shade off the material, to obtain a clouded effect, and dark and light coloured areas. Higher dilution will allow softer shaded effects.



# Mediterraneo

<b>&gt;MEDITERRANEO for Exterior</b>		N M 07
		REV 0
		05/11/2004
		SPEC. REF. M 07
<b>TECHNICAL DATA</b>		
Binding Agent:	Styrol – Acrylic resin.	
Specific weight:	1,60 ± 1% Kg/l	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	200000 ± 10% cps S=7 Rpm=10	UNI 8490
% Solid Weight:	71,9% ± 2	ISTR 0007
<b>APPLICATION DATA</b>		
Storage temperature	From +5°C to +35°C	
Application Temperature:	From +12°C to +45°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	Ready to use.	
Drying Time:	3 hour touch dry. 12 hours to re-coat	
Consumption:	from 0,8 to 1kg/m <sup>2</sup> according to substrate absorption and dilution.	
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.



# Mediterraneo

<b>&gt;MEDITERRANEO</b> <b>for Interior</b>		N. M 08
		REV 0
		05/11/2004
		SPEC. REF. M 08
<b>TECHNICAL DATA</b>		
Binding Agent:	Styrol – Acrylic resin.	
Specific weight:	1,62 ± 1% Kg/l	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	200000 ± 10% cps S=7 Rpm=10	UNI 8490
% Solid Volume:	67,1% ± 2	ISTR 0007
<b>APPLICATION DATA</b>		
Preservation Temperature:	From +5°C to +35°C	
Application Temperature:	From +12°C to +45°C	
Preservation Time:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	Ready to use.	
Drying Time:	3 hour touch dry. 12 hours to re-coat	
Consumption:	from 0,8 to 1kg/m <sup>2</sup> according to substrate absorption and dilution.	
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.