



Piacentino

PIACENTINO is a mineral fine plaster for interior and exterior, base on seasoned lime and silica sand selected granulometries, coloured with iron oxides pigments. Highly breathable coating, shaded chromatic effects, **PIACENTINO** is highly recommended on historical monumental buildings. High protection against weathering agents, good resistance to abrasion and good adhesion to new plasters are the main features, beside a beautiful old style finishing, able to correct the imperfections of old plasters.

COLOURS: White matt and light colours on "I RESTAURI" colour card.

WALL

PREPARATION: **New walls:** apply one coat of **SAIFSEAL DUR 300%** breathable undercoat.

Old walls: Take out all dusty and flaking stuff.

Apply one coat of **SAIFSEAL DUR 300%**.

Old mouldy walls : first apply one or two coats of " **NO MOULD**". After drying, take out all dusty stuff and proceed with one coat of **SAIFSEAL SAN** (mould inhibitor undercoat) .

APPLICATION: Mix carefully before use, to get the soft and foamy consistence. Apply **PIACENTINO** by stainless steel trowel keep a little edged. Wait 10 minutes and smooth the surface by red flat plastic trowel, with circular movements. Keep trowel always wet and clean.

Do not apply in windy or sunny weather, under rain or when temperature is lower than +10° C.

Protect the applied wall for 24 h from rain. Do not apply when temperature is expected to go lower than +5° C.



Piacentino

>PIACENTINO		N P 03
		REV 1
		16/02/2006
		SPEC. REF. P 03
TECHNICAL DATA		
Binding Agent:	Seasoned lime	
Specific weight:	1,70 Kg/ \pm 2%	UNI 8910
pH:	11÷13	UNI 8311
Viscosity Brookfield:	350000 CPS 20° C S=7 Rpm=2 \pm 10%	UNI 8490
Vapour permeability (sd):	0,30 m	DIN 52 615
% Solid weight:	78,6% \pm 2	ISTR 0007
APPLICATION DATA		
Storage temperature	From +5°C to +30°C	
Application Temperature:	From +10°C to +40°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	Ready to use	
Drying Time:	6 hour touch dry. Fully dry after 72 h.	
Consumption:	from 1,5 to 2 kg/sqmt 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.