



Senese

SENESE is a decoration system based on natural fillers and mineral pigment, allowing overlapping chromatic effects, suitable for restoration of historical and antique buildings. **SENESE** is formulated for interiors surfaces, but it can be applied on exterior walls, provided that a specific dose is added to the product. **SENESE** can be applied on smooth or rough walls, achieving a different final look.

COLOURS: 18 standard colour. Other colours from "**I RESTAURI**" colour card are available by tintosystem.

SURFACE

PREPARATION: **New walls:** First apply one coat of **SAIFSEAL DUR**, dilution 200% 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 DUR 300%**.

APPLICATION: On very smooth wall, apply, by large brush, one heavy coat of **SENESE**, taking care to keep evident the brush patterns, crossing them each other. When dry, exerting firm pressure on the surface keeping the edge of a dry steel trowel at as light angle; the brush pattern will become evident, darker and glossy. On rough surfaces, to uniform the roughness of the wall, apply by brush or roller one coat of **MICROFOND** (high hiding power quartz based coat) then proceed as above, applying **SENESE**. The final trowel work will make evident both the unevenness of the base and the brush pattern.

The above procedure must be carried out following closely all application instructions according to the desired finish, cost per m² including application and materials. Scaffolding not included.



Senese

>SENESE		N S 11
		REV 1
		05/11/2004
		SPEC. REF. S 11
TECHNICAL DATA		
Binding Agent:	mineral.	
Specific weight:	1,34 kg /l \pm 2%	UNI 8910
pH:	11 \div 13	UNI 8311
Viscosity Brookfield:	100000 CPS a 20° C. S. 2 RPM $6 \pm 10\%$	UNI 8490
% Solid weight:	52,45% \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:	1 hour touch dry.	
Consumption:	from 6 to 8 m ² / kg with 2 coats.	
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.