



Aragonese

ARAGONESE is a microthickness decorative and protective system, based on selected quartz for interior and exterior. **ARAGONESE** finishing coat, applied by brush on **MICROFOND**, reaches highly decorative effects, depth and soft contrasts. **ARAGONESE**, based on coated quartz grain, grants high hardness, UV resistance, and non aging properties.

COLOUR: 8 standard colours available

SURFACE PREPARATION: **New exterior walls:** apply one coat of **SAIF SEAL DUR 300%**.
Old walls: brush carefully all dusty or flaking old paints, than proceed with **SAIFSEAL DUR**.
Old and mouldy walls: apply one or two coats of **NO MOULD**.
When dried, clean gently and remove all residual treated mould and apply two coat of **SAIFSEAL SAN**.
Interior walls: apply one coat of **SAIF SEAL DUR 300%**

APPLICATION: Apply first one coat of **MICROFOND** without dilution, by brush, and crossing irregularly the brush marks, leaving on the wall the desired thickness and pattern. **ARAGONESE** is also available as neutral, to be added to a colouring dose (made of dry grains). Light dilution will give a final softer look. When **MICROFOND** coat is dry, go on with **ARAGONESE** finish coat, ready to use, applied by a large brush. Spread the product irregularly on the wall, avoiding heavy stains and keeping a uniform intensity on all the wall. Do not apply when wind is blowing, under direct sun rays, under rain or when the temperature is expected to go below to +5° Celsius.
Protect the wall from rain for at least 48° hours after application. Deep dry and full washability will be reached after 15 days.
ARAGONESE is free from solvents, and no special precautions should be taken during application. Clean tools with water and soap immediately after use.



Aragonese

Linea silossanica

>ARAGONESE		N A 06
		REV 0
		05/11/2004
		SPEC. REF. A 06
TECHNICAL DATA		
Binding Agent:	Acryl- siloxane	
Specific weight:	1,26 ± 2% Kg/l	UNI 8910
pH:	9÷10	UNI 8311
Viscosity Brookfield:	16000 ± 10% cps S=5 Rpm=5 20°C	UNI 8490
Vapour permeability (sd):		DIN 52 615
Water absorption:		DIN 52 617
% Solid Weight:	44 % ± 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:	5 m ² /ℓ	
Packing:	2,5 lt – 15 lt	

Vapour permeability max. allowed limit 2 m DIN 52 615

Water absorption max. allowed limit 0.5 kg/m². h^{0.5} DIN 52 617

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.