

Uno San

UNO SAN is an interior micro coating able to improve thermic insulation and to solve vapour condensation problems on high relative humidity areas. Micro empty glass bubbles improve the insulation properties of the coating, reducing the heat transmission through the wall, avoiding water drops formation on the interior walls.

UNO SAN is specially suitable for low insulated walls exposed to north, or for high humidity areas such as food processing factories, kitchens, bathrooms ceilings and walls, and anywhere there is a low air circulation and high relative humidity. Highly protected by a strong permanent additive, **UNO SAN** helps inhibiting moulds formation on the wall.

UNO SAN is a friendly environment very low V.O.C. paint, in accordance with the European rules related to volatile organic compounds emissions (Directive 2004/42/C.E. enforced by DL 161 dated 27/3/2006).

COLOURS: Light, Restauri colours card

SURFACE

PREPARATION: New walls: apply one coat of SAIFSEAL SAN 300. On very

smooth surfaces like Gypsum boards, could create light orange

peel due to the small glass bubbles

Old walls: brush all flaking and dusty old paints, clean carefully

and apply one coat of SAIFSEAL SAN 300.

Mouldy walls: Apply one or more coats of NO MOULD (mould

killer). When dry, clean carefully by a rag, or vacuum cleaner, all

dusty stuff and proceed as above.

APPLICATION: According to surface absorption, dilute from 30 to 40% by water.

A litre of **UNO SAN** (three coats) could cover 3,5 sqm.

Mix the product thoroughly before application.

Apply three coats by brush or wool roller leaving a pretty thick coat (100 grams each coat) It can be also sprayed by pressured tank and gun (5mm nozzle) or airless spray-gun. Wait 4/6 hours between coats, depending on temperature and humidity.



Uno San

On very smooth surfaces like gypsum boards, it could create light orange peel effect, due to the small glass bubbles when the film is dry. Open windows during application. Clean tools by water after application.

>UNO SAN		N U 06
		REV 0
		12/09/2005
		SPEC. U 06 REF.
TECHNICAL DATA		
Binding agent :	water based coopolimer.	
Specific weight:	1,32 kg /l ± 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	50000 CPS a 20° C. S. 5 RPM 5 ± 10%	UNI 8490
V.O.C.	27 gr/l	
APPLICATION DATA	·	
Storage Temperature:	From +5°C to +45°C	
Application Temperature:	From +5°C to +40°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	30 - 40% water.	
Drying Time:	1 hour touch dry, Recoatable in 4-6 h.	
	·	
Consumption:	3 - 4 mq/l	
Packing:	2,5 - 15	

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.