



# Acryl San

**ACRYL SAN** is a water based disinfectant breathable paint for areas attacked by mould formations.

The stable and powerfull active compound doesn't evaporate keeping its features for long time, inhibiting mould growth.

**ACRYL SAN** is suitable for high relative humidity rooms ( kitchens and bathrooms) and low air circulation areas. This velvet finishing paint, leaves in the air a very light fresh lemon scent sensation.

**ACRYL 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:** White

## **SURFACE**

### **PREPARATION:**

**New walls:** in areas where it is expected moulds growth apply one coat of **SAIFSEAL SAN 300** disinfectant undercoat

**Old walls:** brush all flaking and dusty old paints, clean carefully and apply one coat of **SAIFSEAL SAN 300**.

**Old mouldy walls :** first apply one or two coats of **NO MOULD**. After drying, take out all dusty stuff and proceed with one coats of **SAIFSEAL SAN 300** (mould inhibitor undercoat) .

### **APPLICATION:**

According to surface absorption, dilute **ACRYL SAN** from 30 to 40% by water . Mix the product thoroughly before application. Apply two coats by brush. Wait for 4/6 ours before applying the second coat. Second coat dilution: 20 to 30%.



# Acryl San

Linea Acryl

<b>&gt;ACRYL SAN</b>		N A 04
		REV 0
		05/11/2004
		SPEC. REF. A 04
<b>TECHNICAL DATA</b>		
Binding agent :	Modified acryl resin	
Specific weight:	1,60 kg /l $\pm$ 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	60000 CPS a 20° C. S. 6 RPM $5 \pm 10\%$	UNI 8490
% Solid weight:	63,7% $\pm$ 2	ISTR 0007
V.O.C.	39 gr/l	
<b>APPLICATION DATA</b>		
Storage Temperature:	From +5°C to +35°C	
Application Temperature:	From +5°C to +35°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	30 - 40% water, according to substrate absorption .	
Drying Time:	1 hours touch dry. Recoatable after 4-6 hours.	
Consumption:	4 l/mq	
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.