



Saifseal San 300

SAIFSEAL SAN 300 is a specific undercoat for mouldy walls able to treat and prepare the wall for further coatings inhibiting the mould formations. On gypsum or plaster walls or panels, **SAIFSEAL SAN 300** contributes to uniform the absorption thanks to the highly penetrating properties of its binder micromolecules. High penetration consolidating properties, permanent bactericide, mould inhibition effect, low V.O.C (Directive 2004/ 42/C.E. enforced by DL 161 dated 27/3/2006), make **SAIFSEAL SAN 300** environment friendly high tech product.

COLOUR: Transparent

APPLICATION: **SAIFSEAL SAN 300**, to be dilute by water at 300% (one part of **SAIFSEAL SAN 300** and three parts of water), can be applied on dry gypsum board - fibre cement - plaster. etc... First, if necessary, take out all loosing staff, by iron brushing the surface. Apply one **SAIFSEAL SAN 300** coat. Highly absorbent surfaces may require a second coat. On walls heavily covered by moulds, treat by **NO MOULD** before applying **SAIFSEAL SAN**.
Allow few hours between applications. Before each application, mix well the product.
Apply by roller or brush.



Saifseal San 300

>SAIFSEAL SAN 300		N 526
		REV
		31/01/2007
		SPEC. REF. 526
TECHNICAL DATA		
Binding agent :	Modified acryl resin	
Specific weight:	1,04 kg /l \pm 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	10÷20 CPS a 20° C. S. 1 RPM \pm 10%	UNI 8490
V.O.C.	39 gr/l	
APPLICATION DATA		
Storage Temperature:	From +5°C to +40°C	
Application Temperature:	From +5°C to +45°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	Add 300% water	
Drying Time:	2 hours touch dry. Recoatable after 10 hours.	
Consumption:	From 0,1 to 0,15 l/mq	
Packing:	0,500 l - 5 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.