



No mould

NO MOULD, moulds, algae and bacteria killer, it's a high technology water based product aim to solve the problem of moulds formation on walls. The active compound does not evaporate granting a permanent and efficient antimould protection.

COLOR: clear light green .

USE: On moulded areas of small proportion, without removing the mould from the wall, spray **NO MOULD**, ready to use , widening the action 30 cm beyond the spot in order to avoid to stop the diffusion of spores. For a better result, repeat the operation spreading **NO MOULD** by brush, to let the product penetrate better in the support. When fully dry, brush the already dead moulds, avoiding to spread the powder, possibly by means of a vacuum cleaner.

If the wall is in such local conditions that moulds formations are expected (low air circulation, north exposed walls, high relative humidity etc) it is suggested to apply on all the wall a coat of **SAIFSEAL SAN 300** (see data sheet)

Finish the wall applying **ACRYLSAN** o **UNOSAN** (see data sheets) that grant an efficient preventing action against moulds formation.

In case other finishes are required, it is possible to add to the chosen finishing product the **ANTIMUFFA ADDITIVE**, mixing it thoroughly to grant a perfect and uniform distribution of the moulds inhibiting agent.

Before use always mix well the product.

In case of eye contact wash eyes with clean water for at least fifteen minutes.

Wash application instruments with warm water right before use.



No mould

>NO MOULD		N N 13
		REV 0
		30/11/2006
		SPEC. REF. N 13
TECHNICAL DATA		
Binding agent :		
Specific weight:	1,02 kg /l \pm 2%	UNI 8910
Biocide	2%	UNI 8311
Viscosity Brookfield:	55 CPS a 20° C. S. 1 RPM $10 \pm 10\%$	UNI 8490
pH		
V.O.C.	58 gr/l	
APPLICATION DATA		
Storage Temperature:	From +0°C to +45°C	
Application Temperature:	From +0°C to +25°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	Ready to use .	
Drying Time:	1 hours touch dry.	
Consumption:	From 0,2 to 0,3 l/mq	
Packing:	0,5 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.