**SAIFSEAL BETON 300**%, water based acryl sealer for interior and exterior walls, can be applied on new plasters. It uniforms the absorption of next paint coat.

**SAIFSEAL BETON 300%** enhance the adhesion of next coat, maintaining an acceptable vapour transmission rate, and due to its penetration power, it helps stabilizing the plaster compounds.

The binding agent high resistance to alkalinity make the product suitable for lime and cement based plasters.

**COLOUR:** Milky, transparent when dry

**APPLICATION:** SAIFSEAL BETON 300% can be applied on sound and dry cement

and lime plaster, clean from grease, moulds and dusty or flaking staff. Apply one coat of **SAIFSEAL BETON 300%** diluted 300% by water. In case of very absorbent surfaces, dilution can reach 500%, two coats are required. Stir the product before application,

apply by brush or roller.



CAIFCEAL DETONI 20007		N S 23
>2AIL2FAL RE	AL BETON 300%	
	•	02/05/2006
		SPEC. REF. S 23
TECHNICAL DATA		
Binding agent:	Styro acryl resin	
Specific weight:	<b>1,02</b> kg /l ± 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	<b>20000</b> CPS a 20° C. S. 5 RPM 5 ± 10%	UNI 8490
% Solid weight:	<b>30,2</b> ± 2	ISTR 0007
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:	Minimum 300% water.	
Drying Time:	2 hours touch dry. Recoatable after 10 hours.	
Consumption:	From 0,1 to 0,15 l/mq	
Packing:	1 1 - 5 1 - 10 1	

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.