



Vega Bl Arn

Interior rolled coating based on quartz and calcium carbonates, giving a finishing fine pattern "orange peel" type.

STANDARD

COLOURS: "I RESTAURI" colour card including 132 colours

SURFACE

PREPARATION:

New walls: apply one or two coats of coloured " **SAIFSEAL COAT QUARTZ**" ; (very absorbent walls require a previous coat of " **SAIFSEAL BETON 300%**").

Old walls: take out all flaking, old paints by iron brush, clean the wall and apply one coat of " **SAIFSEAL DUR**" . Proceed with application of **SAIFSEAL COAT QUARTZ**.

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

APPLICATION:

Ready to use, stir before application.

Spread the paste on the surface using a steel trowel, keeping uniform thickness, or apply directly by sponge roller, fine grade or medium grade.

In order to reach a smoother patterns, without tips, add one glass of water each 25 kg drum.

First roll the product horizontally, then vertically; repeat until the thickness and pattern are uniform.

Final operation will be always vertical, keeping a uniform roller pressure.

Application by spray needs an upper gun, pressure atm 2.5 and nozzle 5mm. Higher pressure reduces the size of the patterns.

Solvent free product, do not require special precautions, just keep the windows open during application.

Deep drying time: 72 hours .

Tools cleaning: warm water.



Vega Bl Arn

> VEGA BL ARN		N. V 12
		REV 0
		31/01/2006
		SPEC. REF. V 12
TECHNICAL DATA		
Binding agent :	Styro-acryl	
Specific weight:	1,55 kg /l \pm 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	220.000 CPS a 20° C RPM 2 S 6 \pm 10%	UNI 8490
% Solid weight:	77 \pm 2	ISTR 0007
APPLICATION DATA		
Storage Temperature:	From +5°C to +45°C	
Application Temperature:	From + 10° a + 35° C.	
Shelf life:	dry and fresh store, 12 months; temperature from +5° to 45° C.	
Dilution:	ready to use.	
Drying Time:	3 hours touch dry, 72 hours completely dry.	
Consumption:	from 0.8 to 1.5 kg / mq., according to required pattern.	
Packing:	5 kg – 25 kg	

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.