

Unocoat

UNO COAT is a synthetic water based paint for interior and exterior. This technological advanced product offers a good transpirability still remaining a very washable product. Great opacity, good paintability, **UNO COAT** is filled by a very fine quartz powder, giving high resistance and non aging properties, when applied in exterior .

COLOURS: Standard white.

Full range of light colours by tintosystem.

SURFACE

PREPARATION: New walls: apply one coat of SAIFSEAL ACRYL 300% (dilution by

water: 300%).

Old walls: brush all flaking and dusty old paints, clean carefully and apply one coat of **SAIFSEAL DUR** (dilution 300% by water). **Old mouldy walls**: first apply one or two coats of " **NO MOULD**". After drying, take out all dusty staff and proceed with one coat

of SAIFSEAL SAN (mould inhibitor undercoat).

APPLICATION: Dilution 20- 30% by water. Mix the product before application,

let first coat dry for 4-6 hours.

Application tools: brush, roller, spray-gun.

Do not apply under +5°C. Plaster should be perfectly dry and cured. **UNO COAT** is odourless and can be apply in schools, hospitals, public places without special precautions. Clean tools

immediately after application by warm water.

AZIENDA CON SISTEMA DI GESTIONE QUALITÀ UNI EN ISO 9001:2000 CERTIFICATO DA CERTIQUALITY **SAIF s.r.l.**VIA ACQUI, 31
15014 CANTALUPO – ALESSANDRIA - ITALY
Tel. (0131) 269207 –269208
Fax (0131) 269200

e-mail: <u>saif@saifspa.it</u> <u>www.saifspa.it</u>



Unocoat

>UNO COAT		N U 01
		REV 0
		05/11/2004
		SPEC. REF. U 01
TECHNICAL DATA		
Binding agent:	Modified acryl resin	
Specific weight:	1,55 kg /l ± 2%	UNI 8910
pH:	8,5÷9,5	UNI 8311
Viscosity Brookfield:	30000 CPS a 20° C. S. 5 RPM 5 ± 10%	UNI 8490
% Solid weight:	65,1% ± 2	ISTR 0007
APPLICATION DATA		
Storage Temperature:	From +5°C to +45°C	
Application Temperature:	From +5°C to +40°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at	
	least.	
Dilution:	20-30% water, according to substrate absorption.	
Drying Time:	1 hours touch dry. Recoatable after 4-6 hours.	
Consumption:	6 - 8 lt/mq	
Packing:	2,5 lt – 15 lt.	