

GREEN COAT water based acryl enamel, odourless, non flammable and ecological. Extra fine quality, high spreading rate and covering power, good resistance against atmospheric agents, quick drying, **GREEN COAT** is suggested for painting of fixtures, frames, wooden articles and all items that, if painted with organic solvents could create troubles of toxicity and stink. Very appreciated for ceilings and walls painting where a touch of refinement and modernity is desired or where hygienic surfaces easily washable are requested. The product doesn't turn yellow and thanks to permanent antibacterial V.O.C. 0 agents, protects the wall from bacteria and mould formations. Three different types, are available: matt, eggshell, gloss.

COLOUR: white and Tinthosystem colour card.

SURFACE PREPARATION:

IRON: Remove all loose and flaking paint, clean the surface to remove

rust, dirt, wax or grease. The surface should be free from rust treat rusted areas with one coat of **NOXIDE GREEN** (water based rust

inhibitor). Let it dry, then apply two coast of Green coat.

In case of already painted surfaces.

First sand paper all the surface. Treat shall rusted areas with NO

RUST (rust converter) than apply two coats of **GREEN COAT**.

WOOD: Apply one coat of "**OPALITE**" wood undercoat, if necessary sand

paper the surface. Then apply two coats of GREEN COAT.

Untreated wood can be treated by a preliminary coat of WOOD

PROTECTOR GREEN.

CONSUMPTION: - walls: one litre of Green coat covers 4/5 sqmt (2 coats)

- smooth surfaces and iron: on litre of Green Coat covers 5/6

samt.

DILUITION: 3-5% for first coat, ready to use for second coat.

APPLICATION: By roller, brush or spray or airless.

Do not apply when temperature is expected to go lower than 5°

C.

Solvent free GREEN COAT is odourless, can be applied on

hospitals, schools, public areas etc...

Tools can be cleaned simply with soap and water immediately

after use.

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



>GREEN COAT Brillante		N G 03		
		REV 0		
		05/11/2004		
		SPEC. REF. G 03		
TECHNICAL DATA				
Binding agent :	Modified acryl resin			
Specific weight:	1,225 kg /l ± 2%	UNI 8910		
pH:	8,5÷9,5	UNI 8311		
Viscosity Brookfield:	2500 CPS a 20°C S.5 RPM 5 ±10%	UNI 8490		
% Solid weight:	52% ± 2	ISTR 0007		
APPLICATION DATA				
Storage Temperature:	From +10°C to +30°C			
Application Temperature:	From +10°C to +40°C			
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.			
Dilution:	3-5% water			
Drying Time:	rying Time: 2 hours touch dry.			
	Recoatable after 6-8 hours			
Consumption:	from 10 to 12 mq/lt each coats			
Packing:	0,750 ℓ − 2,5 ℓ − 15ℓ			

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.



>GREEN COAT Satinato		N G 04		
		REV 0		
		05/11/2004		
		SPEC. REF. G 04		
TECHNICAL DATA				
Binding agent :	Modified acryl resin			
Specific weight:	1,24 kg /l ± 2%	UNI 8910		
pH:	8,5÷9,5	UNI 8311		
Viscosity Brookfield:	2500 CPS a 20°C S.5 RPM 5 ±10%	UNI 8490		
% Solid weight:	52% ± 2	ISTR 0007		
APPLICATION DATA				
Storage Temperature:	From +10°C to +30°C			
Application Temperature:	From +10°C to +40°C			
Shelf life:	Dry and fresh store, packed and sealed 18 months at			
	least.			
Dilution:	3-5% water			
Drying Time:	2 hours touch dry.			
	Recoatable after 6-8 hours			
Consumption:	from 10 to 12 mq/lt each coats			
Packing:	0,750 ℓ − 2,5 ℓ − 15ℓ			

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.

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



>GREEN COAT Opaco		N G 05 REV 0		
	<u>-</u>	05/11/2004		
		SPEC. REF. G 05		
TECHNICAL DATA				
Binding agent :	Modified acryl resin			
Specific weight:	1,24 kg /l ± 2%	UNI 8910		
pH:	8,5÷9,5	UNI 8311		
Viscosity Brookfield:	2500 CPS a 20°C S.5 RPM 5 ±10%	UNI 8490		
% Solid weight:	52% ± 2	ISTR 0007		
APPLICATION DATA				
Storage Temperature:	From +10°C to +30°C			
Application Temperature:	From +10°C to +40°C			
Shelf life:	Dry and fresh store, packed and sealed 18 months at			
	least.			
Dilution:	3-5% water			
Drying Time:	2 hours touch dry.			
	Recoatable after 6-8 hours			
Consumption:	from 10 to 12 mg/lt each coats	·		
Packing:	0,750 <i>l</i> - 2,5 <i>l</i> - 15 <i>l</i>			

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.