

## Wood finish green

**WOOD FINISH GREEN** is an advanced protection for exterior wood finish, available as matt or gloss finish. **WOOD FINISH GREEN** creates a protective film which avoid water penetration, moulds, fungi and wood worms attacks, leaving and enhancing the natural beauty of wood pattern. The latest generation binding agent gives elasticity to the coat, granting top adhesion to the wood surface, non yellowing properties and resistance to U.V and weathering.

Very low **WOOD FINISH GREEN** can be applied in ventilated areas without any further precautions. **WOOD FINISH GREEN** water-based and solvent free, very low V.O.C., does not contain dangerous substances exceeding the quantities specified on Directive 199/45/CE. **WOOD FINISH GREEN** is part of a system including water based undercoats and finish coats for wood complying with CE.2007 **V.O.C.** rules.

COLOURS: Uncoloured.

**SURFACE** 

**PREPARATION:** New wood: apply one or two coats of uncoloured or coloured.

WOOD PROTECTOR GREEN, to prevent moulds or micro-

organisms attacks and to get the required colour.

Old interior wood: completely take out any previous paint or

coat, using sand paper or brush, then proceed as above.

**Old mouldy wood:** apply one or two coats of "**NO MOULD"**; When dry, brush off all black dusty stuff, sand paper the wood until original wood colour is reached; than proceed as above.

**APPLICATION**: WOOD FINISH GREEN is ready to use.

Mix carefully before application.

Apply at least two coats allowing 6-8 h between each coat. **WOOD FINISH GREEN** can be applied by brush, roller or spray

gun.

Clean tools immediately after use by .

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>



## Wood finish green

>WOOD	FINISH	GREEN	N W 05 REV 0	
BRILLANTE			DEL 10/02/2006 SPEC. REF.	
TECHNICAL DATA			JI LO. IKLI .	
Binding Agent:	Modified Acryl Copolimer			
Specific weight:	1,01 ± 2% Kg/l			
pH:	>8,5 ÷9,5		UNI 8311	
Viscosity Brookfield:	5000 ± 10% cps S=2 Rpm=0,5 20°C		UNI 8490	
Vapour permeability (sd):			DIN 52 615	
Water absorption:			DIN 52 617	
% Solid Weight:	<b>44,6</b> % ± 2		ISTR 0007	
APPLICATION DATA			·	
Preservation Temperature:	From +5°C to +30°C			
Application Temperature:	From +10°C to +40°C			
Preservation Time:	Dry and fresh store, packed and sealed 18 months at least.			
Dilution:	5-10% water according to substrate absorption			
Drying Time:	2 hour touch dry			
Consumption:	from 8 to 10 so	from 8 to 10 sqmt/lt each coat according to wood type and seasoning		
Packing:	0,750 - 2,5 lt. – 1	0,750 - 2,5 lt. – 15 lt.		

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

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