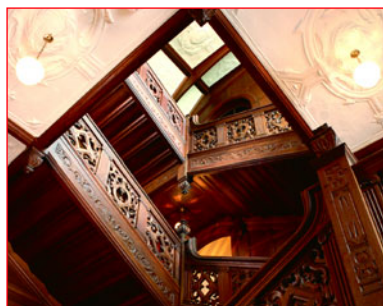


# ENVIROGRAF® PRODUCT 92

## CLEAR PROTECTIVE COATING FOR TIMBER



### IMPORTANT TEST INFORMATION

This coating system now complies with the Classification A1-B/S1/d0 of European Standard EN13501 Parts EN13823: 2002 single burn test (SBI) and EN11925-2: 2002 ignitability

### DESCRIPTION

A clear or white coating applied by brush, roller or spray. It is water-based to achieve Class 0 and Class 1 protection (2 applications at 12-15m<sup>2</sup> per litre are required). Coverage on the first coat could vary according to the density and type of timber. UV protection is available.

### USE

On bamboo, chipboard, decorative laminates, furniture, plywood, MDF, melamine, timber, etc. It can be coloured to match other paints and varnishes. **It can be applied over varnishes and over water-based stains (such as Sikksens)**, which may need Envirograf® Product 42 adhesion primer (see data sheet). Water-based or spirit-based top coat can be applied over ES/VFR.

### PERFORMANCE

VFR coatings have had numerous tests on many surfaces and over coated surfaces to meet BS476 Part 6 (1989) Spread of Flame and BS476 Part 7 (1989) Spread of Flame, & EN tests.

### ORDERING REFERENCES :

PATENTED

Ref	Coating	Based on	In/External	Finishes
VFR	Clear protection	Water	Both	M
VFR/W	White protection	Water	Both	M
VFR/TC	Clear top coat	Water	Internal	M, SG, G
HW03UV	Clear top coat	White Spirit	Both	M, SG, G
HW04UC	White undercoat	Water	Internal	M
HW04UC	White undercoat	White Spirit	Internal	M
HW04TC*	White top coat	Water	Internal	SG, G
HW04TC*	White top coat	White Spirit	Internal	G
HW05	Clear hard-wearing top coat	White Spirit	Internal	M, SG, G
HW/OPAQUE*	White top coat	White Spirit	External	M, SG
AEC*	White acrylic top coat	Water	Internal	SG
*Can be coloured		(Finishes: M=matt, SG=semi-gloss, G=gloss)		