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 12-15m² 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 Sikkens), 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.

ORDERI	NG REFERENCES	3:		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		Internal	M, SG, G
	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)				