

# ENVIROGRAF® PRODUCT 92

## FIRE RETARDANT COATING FOR TIMBER



### NEW QVFR – NO TOP COAT REQUIRED FOR INTERNAL APPLICATIONS

#### DESCRIPTION

A water-based clear or white coating for internal/external application by brush, roller or spray. Achieved Class 0/Class 1 protection with two applications at 12-15m<sup>2</sup> per litre. Coverage on the first coat may vary according to the density and type of timber. UV protection is available.

#### USE

Can be used on bamboo, chipboard, decorative laminates, furniture, plywood, MDF, melamine, timber, etc. ES/VFR can be applied first and then be coated over with a range of coatings. If using QVFR externally, a top coat is required to seal the flame retardant layer. See separate coatings booklet for more details and colour charts.

#### 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, and **this coating system now complies with Classification B/S1/d0 of European Standard EN13501 Parts EN13823 (2002) single burn test (SBI) and EN11925-2 (2002) ignitability.**

#### ORDERING REFERENCES :

PATENTED

Reference	Coating	Based on	Int/Ext	Finishes
QVFR/C	Clear protection	Water	Both	M
QVFR/W	White protection	Water	Both	M
ES/VFR/C	Clear protection	Water	Both	M
ES/VFR/W	White protection	Water	Both	M
ES/VFR/P	Primer	Water	Both	–
AEC	White acrylic top coat	Water	Internal	SG

A range of top coats is available. Please see new data sheet for full details.  
Finishes: M=matt, SG=semi-gloss, G=gloss)

