Certifire

Flametect C-WD



Flametect C-WD Clear Flame Retardant Timber Treatment.

Available in 3 sizes 750ml Trigger Spray, 5 & 25 litres, 1000l IBC containers.

A low viscosity clear water based Flame retardant impregnation for timber and timber based products. Applied by Spray, brush or immersion methods.

Bromine and Borate free. Non-Hazardous Non-Toxic and Non Irritant, Non Corrosive.

Application rate 4 sqm per litre.

Quicker drying times. (Ready to use in 2-3 hours). Easy to apply.

Lower product and labour cost in comparison to paints and varnish coatings.

Easy to apply on site or at manufacture.

Weather resistant.

Can be over coated with protective finishes





Performance

BS 476 Class 0 & Class 1

BS EN13823 Type B

ASTM E-84 UL 723 NFPA 255

Copies of Test reports available at www.fireproofspray.co.uk

Certifire Certificate CF5039

Flametect C-WD

Typical Applications

- Log Cabins
- Fencing
- Decking
- Interior & Exterior Cladding

- Timber Flooring
- Sheds
- Retail Cabinets
- Theatre and Movie Props
- Produced in an ISO 9001 Quality Assured environment to exacting standards
- Treats 4 sq. metres per litre.
- Water based flame retardant. No solvents.
- Non sting formula. safe on skin.
- Suitable for spray, roller or immersion application.
- Weather Durable when protected by architectural design or by maintained coating.
- (UK Mainland) Order by 2:30pm for next day delivery.
- Contract Spraying Service Available.
- Need To Know More ? Call 0845 293 7770 For Free Advice

Application

Use Appropriate PPE we recommend eyewear and mask if using spray method

Always check for compatibility first.

Check that wood is dry and clean of contaminants.

moisture content should be less than 20%

Apply by spray, roller, brush or immersion.

Generally 2-3 coats with an hour between applications.

Do not mix with any other product. Do not dilute.

Typical finished application rate is 250-300ml per square metre.

Can be over coated when fully dry.

Eco-Sol Ltd, Cardiff House Cardiff Rd Barry Vale of Glamorgan CF63 2AW