

VERY SPECIAL NOTE

CEASE FIRE –TIMBER FR SYSTEM POST SYSTEM APPLICATION CARE

COMPLIANCE TO AS 3959 CODE:

The Cease-Fire Timber FR System complies with the AS3959 Bushfire code up to the 29 kW/2 risk level BAL – 29

(No application of system in BAL 40 or BAL –FZ when compliance is required to the AS 3959 code)

APPLICATION OF THE SYSTEM – WARRANTY WARNING

The Cease Fire Timber FR system should only be applied by the Cease-Fire Approved Applicator. Due to the manufacturer having no control over the surface condition, state of repair or preparation of surface the PRODUCT WARRANTY WILL BE VOID if the Cease Fire product is applied by any non approved applicator.

Always confirm use on timbers other than pine timber and other material surfaces with your building inspector prior to purchase and application!

Due to the some times complex nature of the BCA building fire standards approval process under AS 3959 and the variable state based requirements – we strongly recommend that users consult with, as appropriate, Councils, Private Building Surveyors and Fire Service personnel for a project specific approval prior to product purchase and application of the product where such BCA standards are called for.

Please contact Cease-Fire Technologies for more information. Note - BCA Compliance is contingent upon Building Surveyor reviewing durability statements and allowing the use of a fire-retardant coating to make the timber substrates comply with the Fire Hazard Properties.

SPECIAL ADVICE: STORAGE LIFE – FIRE RETARDANT (Part 2)

Due to the complex nature and formulation of the Timber Fire Retardant (Part 2) this product **will naturally thicken in the can over time.**

AT ALL TIMES ONLY PURCHASE this product inside 10 weeks before the application works are to be undertaken. **No product warranty or claims** apply for thickened product after this duration of storage time with a customer. Date of dispatch from factory is clearly nominated on the can.

It is vital that all customers and painters /applicators are aware that due to the number of coats (net wet film thickness of 700 microns. 350 microns DRY) of fire retardant (Part 2) required in this system to achieve the fire retardant performance of the Australian bushfire standard AS 3959, dependant on weather conditions and humidity it may take up to 7 days for the system to totally dry out and have the moisture pass out of the system and the top coat totally cure.

It is essential that the part 2 fire retardant coatings are protected from rain / water ponding on all lateral surfaces prior to the application of the Part 2B clear sealer.

Cease-Fire Technologies Ltd

C/O 104b Golf Links Rd Buderim – Queensland – Australia 4556

Phone direct: 61 (0) 411 750 250 Fax: +61 (0) 7 5452 5658 E-Mail: gd@ceasefire.com.au ACN 098 887 695:

It is essential that the following is adhered to:

- Ensure all timber is totally dry before application of the system
- **DO NOT** commence part 2 fire retardant system application if rain is forecast or expected.

This system is designed **for raw un sealed timber surfaces only**, application to any other substrate / surface is not covered under product warranty due to the variable surface sealants used on such materials. Always test the Cease-Fire system on such surfaces for both adherence and water resistance prior to total job application.

For further information – E-Mail – gd@ceasefire.com.au