



**BULLETIN: 12.12.13**

## Exterior Bushfire Resistant Product Released

### **ATTENTION:**

- BUILDERS**
- DEVELOPERS**
- ARCHITECTS**
- SPECIFIERS**
- RENOVATORS**

**Manufactured and developed in Australia, a new bushfire resistant exterior product for timber called “FIRESHELL F1E” has just been released!**

#### **Features**

- Non flammable intumescent coating
- Expands under heat to provide an insulation layer
- Provides oxygen starvation to substrate
- Self Priming
- Exterior rated
- Flexible
- Water based Low VOC coating
- Can be top coated
- Simple application process
- Tested to Australian Standards

**For a Fact Sheet including CSIRO testing results, product supply & more information**

**please contact**

**Mike Bailey Paint Services**

**[www.mikebailey.com.au](http://www.mikebailey.com.au)**

**or the manufacturer [www.exfire.com.au](http://www.exfire.com.au)**

#### **About Fireshell [F1E] Paint System**

This paint system meets the requirements for bushfire resisting timber specified in:

- *AS 3959:2009 Construction of Buildings in bushfire prone area Appendix F.*
- *This includes the accelerated weathering component.*

Bushfire-resisting timber is timber that is deemed to be acceptable to withstand exposure up to a BAL-29 condition.

The testing was carried out on pine plus further assessments on cedar and other timbers are currently underway at the time of publication

#### **Applications**

- Timber Framing
- Timber Cladding
- Structural deck and pergola columns
- Underfloor applications
- Roof space ember attack applications
- Power poles
- External timber
- Fences



*This product follows hot on the heels of the CAP Coatings Intumescent fire resistant product that launched late in 2012 for internal use.*