

BULLETIN: 12.12.13

Exterior Bushfire Resistant Product Released

 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 	 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
 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 	 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
 -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 	 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
 - 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 	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
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	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
 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 	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
 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 	 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
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	assessments on cedar and other timbers are currently underway at the time of publication Applications - Timber Framing - Timber Cladding
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	assessments on cedar and other timbers are currently underway at the time of publication Applications - Timber Framing - Timber Cladding
 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 	- Timber Framing - Timber Cladding
 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 	- Timber Framing - Timber Cladding
 insulation layer Provides oxygen starvation to substrate Self Priming Exterior rated Flexible Water based Low VOC coating Can be top coated Simple application process 	- Timber Cladding
 Provides oxygen starvation to substrate Self Priming Exterior rated Flexible Water based Low VOC coating Can be top coated Simple application process 	- Structural deck and pergola columns
 Exterior rated Flexible Water based Low VOC coating Can be top coated Simple application process 	
 Flexible Water based Low VOC coating Can be top coated Simple application process 	Underfloor applicationsRoof space ember attack applications
 Water based Low VOC coating Can be top coated Simple application process 	- Power poles
 Can be top coated Simple application process 	- External timber
- Simple application process	- Fences
 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	This product follows hot on the heels
or the manufacturer www.exfire.com.au	of the CAP Coatings Intumescent fire resistant

for internal use.

Prepared: 12.12.13 Information correct at the time of writing