

Fireshield® + Green Star

Green Star is a pioneering environmental rating system for buildings in New Zealand, Fireshield has intumescent products that can be used for Green Star credits.

To accumulate Green Star points, project Specifiers are required to furnish documented evidence demonstrating that the product, method, or service satisfies the Green Star specifications.

The following Fireshield® products have been approved for use in obtaining Green Star rating points. When considering intumescent coating options for Green Star, the program places significant emphasis on the level of VOCs (volatile organic compounds) and requires independent verification.

Intumescent coatings are classified under acoustic sealants, architectural sealant, waterproofing membranes and sealant, fire retardant sealants and adhesives with a TVOC limit of 250g/l.

The Green Star program only considers paint products that are applied on-site, off-site paint products are excluded from obtaining credits.

Fireshield® Timber Coatings

The following Fireshield® timber intumescent coatings for group surface ratings can be applied on site and earn Green Star points.

Fireshield Product	Fire Rating	Colour	Test Method	TVOC	Green Star TVOC Limit
TimberWhite	Group 1-S	Pigmented White	ISO Method 11890-2	39 grams/litre	250 grams/litre
TimberOne	Group 1-S	Semi Transparent	ISO Method 11890-2	36 grams/litre	250 grams/litre

Fireshield® Steel Coatings

The following Fireshield® steel intumescent coatings for up to 120 minutes structural fire rating can be applied on site and earn Green Star points.

Fireshield Product	Fire Rating	Colour	Test Method	TVOC	Green Star TVOC Limit
Steel 1001	≥ 60mins FRR	Pigmented White	ISO Method 11890-2	35 grams/litre	250 grams/litre
Steel 1002	≥ 120mins FRR	Pigmented White	ISO Method 11890-2	40 grams/litre	250 grams/litre

P 0800 347 374
 P 1-800 092 097
 E technical@fireshieldcoatings.com
www.fireshieldcoatings.com

Issued 20th September 2023
 PIS No PIS-FSGS-01

