

- Green Building Summary Sheet -



Product Name MicroPro® Micronised Copper Azole Compounds for timber treatment

Document Type Green Building Rating Compatibility Analysis

Document Code ES-GSNZ-19-92

Client Koppers Performance Chemicals NZ

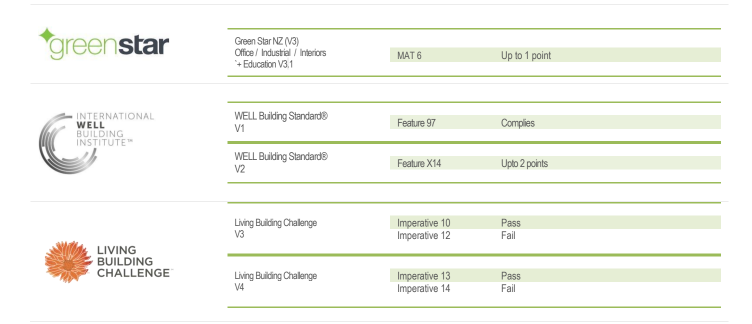
MicroPro® uses micronised Copper Azole Compound preservatives to penetrate the timber which provides protection against fungal decay termite and borer attack, better corrosion performance, lighter colour and compatibility with aluminium building components. The product is GreenTag GreenRate Level A certified and has a GreenTag Product Health Declaration. It is certified under Scientific Certification System's EPP based on Life-Cycle Assessment and demonstrates low VOC emissions, as attested by GREENGUARD Children and Schools certification.

Please note:

The final MicroPro treated timber products are produced by independently owned and operated timber treating facilities.

MicroPro can also include a micronised colour pigment system, MicroShades, to produce a warm red-brown colour similar to local and imported hardwoods. MicroShades <u>is not covered</u> as part of this assessment





Manner in which the product may contribute towards points	Legend of Symbols in EnviroSpec
Products must meet specific criteria (e.g. Paint VOC emissions, carpets, etc)	~
Products may help achieve points by their very nature, if they are specified and installed (e.g. bicycle racks)	•
Products may help achieve an outcome but they must be used in a specific manner (e.g. lighting control and zoning systems) OR The nominated product(s) can contribute towards the outcome but many other products or factor influence that same outcome (E.g. Potable Water Calculator)	0

Disclaimer - Please read this carefully

Each Building Environmental Rating Tool and Scheme nominated herein is owned and operated by its respective operative organisation, independently of EnviroSpec Ltd., and EnviroSpec Ltd. equally operates independently of any nominated rating scheme. The information represented on EnviroSpec is not endorsed by any of these organisations in a direct manner and any decision regarding final approval or refusal of points and certifications where the nominated product(s) is used is at the final discretion of the respective owners and operators of the nominated Building Environmental Rating Schemes, and any network of assessors or auditors that are accredited to operate under their assessment structure, in accordance with all associated technical manuals, rules and guidelines. For detailed technical information about each Building Environmental Rating Scheme and product related criteria please refer to the appropriate technical manuals. EnviroSpec does not accept liability for any loss or damages resulting from the use of this document and emphasizes that this document is provided as guidance only, Use of, or reliance upon, any information contained in this report is at the user's own risk. The information presented in this report is valid for the Building Environmental Rating Schemes and Tools nominated herein only. As and when the respective owners and operators publish updates or new standards or guidelines, the information may require updating. EnviroSpec Ltd. will only update information in this report upon receiving written consent from the Manufacturer, Supplier or upon request from an operative organisation of one of the Building Environmental Rating Tools nominated herein. It is the responsibility of the reader to check for regular updates.



- Green Building Summary Sheet -



Tool	Credit category	Points available	Requirements	Contribution symbol	Contribution Potential	Details of compliance
WELL Building Standard® V1	Feature 97	Pass/Fail	PART 1: MATERIAL INFORMATION At least 50% (as measured by cost) of interior finishes and finish materials, furnishings (including workstations) and built-in furniture have some combination of the following material descriptions: • Declare Label. • Health Product Declaration. • Any method accepted in USGBC's LEED v4 MR credit: Building Product Disclosure and Optimization - Material Ingredients, Option 1: material ingredient reporting. (Note: in order to contribute, the product must indicate that all ingredients have been evaluated and disclosed down to 1,000 ppm) PART 2: ACCESSIBLE INFORMATION All declaration information is compiled and made readily available to occupants either digitally or as part of a printed manual.	✓	Pass	PART 1: MATERIAL INFORMATION The nominated product has a GreenTag Gold Product Health Declaration, with ingredients disclosed down to 100ppm, which complies with the minimum 1,000 ppm limited of WELL. PART 2: ACCESSIBLE INFORMATION This is the responsibility of the Design and Construction team, MicroPro has a published GreenTag PhD which can be used as part of the published product information.
WELL Building Standard® V2	Feature X14	Up to 2 points	MATERIALTRANSPARENCY All newly installed interior finishes and finish materials, furnishings (including workstations) and built-in furniture have some combination of the following material descriptions: • Declare Label. • Health Product Declaration. • Any screening and hazard disclosure method accepted in USGBC's LEED v4 MR credit: Building Product Disclosure and Optimization - Material Ingredients, Option 1: material ingredient reporting. (Note: in order to contribute, the product must indicate that all ingredients have been evaluated and disclosed down to 1,000 ppm) 1 point is available for > 25% compliance 2 points are available for > 50% compliance	✓	Pass	The nominated product has a GreenTag Gold Product Health Declaration, with ingredients disclosed down to 100ppm, which complies with the minimum 1,000 ppm limited of WELL.



- Green Building Summary Sheet -



Living Building Challenge V3	Imperative 10	Pass/Fail	This imperative restricts the use of products that contain Red List chemicals as nominated by the Living Building Challenge.	✓	Pass	The nominated product complies with the Red list requirement, as is it timber treatment that contains no Creosote, Arsenic or Pentachlorophenol.
	Imperative 12	Pass/Fail	This imperative encourages responsible industry when sourcing product and materials by rewarding the use of FSC certified timber and/or products that have Declare ingredients label.	×	FAIL	The nominated product does not hold a valid Declare label.
Living Building Challenge V4	Imperative 13	Pass/Fail	This imperative restricts the use of products that contain Red List chemicals as nominated by the Living Building Challenge.	✓	Pass	The nominated product complies with the Red list requirement, as is it timber treatment that contains no Creosote, Arsenic or Pentachlorophenol.
	Imperative 14	Pass/Fail	This imperative encourages responsible industry when sourcing product and materials by rewarding the use of FSC certified timber and/or products that have Declare ingredients label.	×	FAIL	The nominated product does not hold a valid Declare label.



- Green Building Summary Sheet -



LEGACY GREEN STAR NZ TOOLS

Tool	Credit category	Points available	Requirements	Contribution symbol	Contribution Potential	Details of compliance
Green Star NZ Office V3.0 + Education V3.1 + Industrial V3.0 + Interiors V3.0	MAT-6	3	PRE-REQUISIT CRITERIA 1 point is awarded where 90% (by volume) of all new timber products used in the project and construction works are from certified sustainably managed forests (FSC) OR are re-used or recycled. Where the pre-requisite point is achieved up to a maximum of 2 additional points can be achieved through a combination of criteria A and B: CRITERIA A Up to 2 points are allocated for the use of Environmentally preferable wood products (for applications including structural and non-structural timber including wall, floor and roof structures / External and internal cladding / Structural formwork / Flooring, wall and ceiling finishes / Internal and external joinery including windows, doors and other specialist uses of timber such as installed furnishings, joinery fixtures or balustrades). Benchmarks are: 1 point is awarded if > 30% of selected products comply. CRITERIA B Up to 1 point is allocated for timber used (excluding interior finishing timber products) that has reduced toxicity through either minimum treatment levels / Arsenic, Chrome, LOSP free treatments / non chemical treatments or use of untreated timber. Benchmarks are: 0.5 points are awarded if > 30% of selected products comply. 1 point is awarded if > 30% of selected products comply.	✓	Up to 1 point	PRE-REQUISITE CRITERIA. This applies to the timber, not to the timber treatment system. CRITERIA A. This applies to the timber, not to the timber treatment system. CRITERIA B. The nominated product is a timber treatment is free of arsenic and chrome based preservatives and LOSP, and as such carries a weighting of 0.75 in the calculator.