

Product Declaration Form, Australia

INTRODUCTION

LIVING BUILDING CHALLENGE:

The Living Building Challenge (LBC) is the most advanced sustainability certification program for the built environment in the market today. Certification requires compliance with all aspects of 7 Petals (Place, Water, Energy, Health & Happiness, Materials, Equity & Beauty) comprised of 20 Imperatives. The Materials Petal is designed to encourage a healthy materials economy that is non-toxic, transparent, and socially equitable.

The three Imperatives directly addressed by Declare are Imperative 08 – Healthy Interior Environment, Imperative 10 – Red List, and Imperative 13 – Living Economy Sourcing. More information on the Challenge Standard can be found at living-future.org/lbc.

DECLARE

Declare, the ingredients label for building products, is a transparency tool created in support of the Living Building Challenge Materials Petal requirements, but relevant to all parties seeking product health and source location information. By providing a clear and informative “nutrition label” and a publicly accessible database of building products, Declare facilitates effective communication between manufacturers, building product specifiers, and consumers. More information on Declare can be found at living-future.org/declare.

INSTRUCTIONS

All information on this form must be completely and accurately completed. Declare requires manufacturers to fully disclose all intentionally added ingredients and asks for detailed chemical data. Manufacturers may need to engage internal manufacturing and material science experts, as well as second tier suppliers to complete the form. This form must be completed in its entirety. The form and all required supporting documentation should be submitted to declareAUS@living-future.org.au. Manufacturers will be invoiced by the International Living Future Institute; all membership and label fees must be paid prior to application review or label publication.

PRODUCT CONTENTS:

Include all intentionally added ingredients plus residuals up to 100ppm including the chemical name, CAS registry numbers, and the percentage range by weight for each ingredient. Naturally occurring, unintentionally added ingredients, and process chemicals do not reporting; these ingredients will not be listed on the Label and will not impact a product’s Declaration Status.

Manufacturers should list the common ingredient/chemical name; product names and proprietary chemical names should not be used within the ingredient list.

MANUFACTURER ACCOUNT

Manufacturer:

Membership Account Holder Email:

PRODUCT INFORMATION

Product Name:

Product Website:

CBI Classification:

Life Expectancy in Years:

Product Warranty in Years:

Product Description:

FINAL POINT OF ASSEMBLY

Suburb/Town:

State/Territory:

Country:

END OF LIFE OPTIONS (CHECK ALL THAT APPLY)

Take Back Program, Location if Selected

Salvageable/Reusable In Its Entirety

Recyclable, Percentage by Weight if Selected

Landfill, Percentage by Weight if Selected

Classified as Hazardous, Associated Components if Selected

PRODUCT EMISSIONS

VOC Regulatory Content, g/L (Wet Applied Products):

VOC Actual Content, g/L(Wet Applied Products):

CDPH Standard Method v1.1-2010 (or Conformant Certification) Compliant

Yes* No Not Applicable

*Emissions testing data must be submitted to document compliance

PRODUCT INGREDIENT BREAKDOWN

Include all intentionally added ingredients plus known residuals to 100 ppm.

Alternately, manufacturers can download and complete the [csv ingredient template](#).

Component	CAS #	Ingredient	% by Weight	Harvest Location