



## Sustainability Reporting



Discover Document Design Disclose

[www.toxnot.com](http://www.toxnot.com)

## Sustainable Product Reporting

We've partnered with some of the industry-leading green building transparency players to make it easier to create product labels.



### Cradle to Cradle

Toxnot collaborates with MBDC, the creators and leading assessors of the Cradle to Cradle Certified™ Products Program. Toxnot users can automatically submit their product data directly to MBDC in a single click



### Declare Labels

Toxnot is the exclusive platform to create the International Living Future Institute's Declare labels.

Designers look for this label when selecting safer products.

On Toxnot, you can upload your data, identify chemicals of concern, find safer alternatives and submit your Declare Label directly to the International Living Future Institute for final approval instantly.



### MBDC

Toxnot collaborates with MBDC, the creators and leading assessors of the Cradle to Cradle Certified™ Products Program. Toxnot users can automatically submit their product data directly to MBDC in a single click.



### GIGA's Origin Material Hub

Toxnot makes it easy to put your data on GIGA's Origin Material Hub and the mindful MATERIALS library, the industry-leading solution for architects to find transparency data.

Building product disclosures created on Toxnot are recognized by the mindful MATERIALS (mM) Program and can be highlighted in the mindful MATERIALS Library.

Toxnot users may submit their data, thru Origin, to the mM Library directly.

## Health Product Declarations (HPD)



The Health Product Declaration (HPD) Open Standard is the leading benchmark for reporting and disclosing the contents of building products and their associated health information.

Toxnot lets you quickly create multiple Health Product Declarations (HPDs) Open Standard HPDs to qualify for LEED credits in a single platform

## LEEDv4 Manufacturer Inventories

Get LEED Credits as part of the Materials and Resources – Building Product Disclosure & Optimization – Material Ingredient Reporting Section.

Leadership in Energy and Environmental Design, or (LEED), has changed the way buildings and communities are built and operated. LEED-certified buildings are resource efficient and the chemical hazards in their products are more transparent.

The LEED Manufacturer Inventory requires a complete reporting of substances down to 1000 ppm (0.1%) but it allows manufacturers to withhold name and RN as long as they provide role, amount and the hazard screening supplied by Toxnot.

