

DECLARE PROGRAM OVERVIEW

Our Declare program helps project teams achieve their material ingredient transparency and optimization goals within the LEED, WELL and Living Building Challenge green building standards. Utilize this guide as a quick reference to gain a better understanding of how our Declare program supports your project goals.

	LBC Declared	LBC Red List Approved	LBC Red List Free
Finelite's Nomenclature	-RLD	-RLA	-RLF
3rd Party Verified ¹	YES	YES	YES
Availability ²	YES , see Finelite "Declare_Portfolio"	YES , see Finelite "Declare_Portfolio"	PENDING - Work in Progress
Major Differences Between the (3) Categories	Exception I10-E2 "Small Electrical Components"*	Exception I10-E2 "Small Electrical Components"*	No exception, fully (=100%) disclosed to 100ppm
	We use PVC insulated Cords and Wires	PVC-FREE insulated Cords and Wires	PVC-FREE insulated Cords and Wires
Cost (Adder)	NO additional cost	YES	YES
ILFI - Living Building Challenge ³	NO	YES	YES
LBC "Imperatives" Covered	N/A	I-12, I-13, I-14, I-15, I-16	I-12, I-13, I-14, I-15, I-16
LEED V4 - V4.1 Credits	YES	YES	YES
LEED Credit Options ³	YES - Third-party verified Declare labeled products count as 1.5 Products instead of 1 Product in the LEED v4.1 Credit calculation in Option 1.		
⁴	NO for Option 2 Credit	NO for Option 2 Credit	YES for Option 2 Credit
WELL Building Standard V2	PARTIALLY , see below	YES	YES
WELL Credit Options ³	NO for X13 - Enhanced Material Precaution	YES for X13 - Enhanced Material Precaution	YES for X13 - Enhanced Material Precaution
	YES for X14 - Material Transparency	YES for X14 - Material Transparency	YES for X14 - Material Transparency

For additional information on LEED and Well points, please contact your Finelite Account Manager.

WELL- Lighting

<https://v2.wellcertified.com/v2.1/en/light>

WELL- Materials

<https://v2.wellcertified.com/v2.1/en/materials>

WELL- Sounds

<https://v2.wellcertified.com/v2.1/en/sound>

Declare.



***Small Electrical Component:** A small electrical component is defined as any discrete component shipped as a unit from a supplier with any number of terminals or leads. These leads connect to create an electronic circuit with a particular function. Small electrical components may be active, passive or electromechanical. For example driver.

Sources:

¹ <https://declare.living-future.org/search?query=finelite>

² https://www.finelite.com/sites/default/files/2020-08/FL_Declare_Portfolio_Offerings.pdf

³ <https://living-future.org/declare/declare-about/>

⁴ <https://living-future.org/wp-content/uploads/2019/11/Declare-LEED-MR-Credit-Alignment.pdf>