

We Deliver Product Transparency

Declare. Third Party Verified





Our Commitment to Product Transparency

We are the first lighting manufacturer to enroll nearly all of its portfolio of luminaires in the International Living Future Institute's (ILFI) Declare 2.0 Program.

Over 90% of Finelite's portfolio received a Red List Approved declaration.

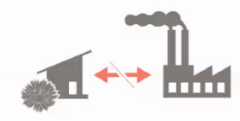


Market Needs

RED LIST CHALLENGE



DISCONNECT



TRANSPARENCY





What is Declare Program?

Declare is an ingredients initiative for building products that is designed to shape a greener, healthier environment for construction workers, business employees, and customers alike.

The Declare program labels goods with a full list of ingredients, and expands the transparency of the building market.



A Declare label answers three questions:

1. Where does a product come from?

2. What is it made of?

3. Where does it go at the end of its life?



Declare: An Ingredients Label





Reading the Declare Label

Final Assembly Locations are collectively represented on a single label.

Embodied Carbon (optional)
discloses the cradle-to-gate
impacts of manufacturing
the product as reported
by manufacturer-specific
Type III Environmental Product
Declarations.

End-of-life options: take back programs; salvageable or reusable in its entirety; biodegradable/ compostable (%); recyclable (%); landfill (%); hazardous waste.

Ingredients are reported by component. Ingredients without restriction appear in grey; Red List chemicals appear in dark orange; Watch List Priority for inclusion chemicals appear in light orange.

LBC Temporary Exemptions

recognize specific market limitations and provide a compliance pathway for products to obtain LBC Compliance recognition.

Declare Identifier for company and product, valid for 12 months.

Original Issue Date indicates how long a product has been in the program.



FINELITE TAILORED LIGHTING Steel.Luminaires -RLA Finelite, Inc.

Final Assembly: Livermore, California, USA; Union City, California, USA Life Expectancy: 10 Year(s)

End of Life Options: Recyclable (100%) EU CoC Screened: Contains

Ingredients:

Steel; Small Electrical Component¹; Polymethyl methacrylate; 2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethyl 2propenoate; Poly[imino(1,6-dioxo-1,6- hexanediyi)imino-1,6hexanediyl]; Aluminum; 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate and ethenylbenzene; 2-Propenoic acid, 2-methyl-, methyl ester, polymer with diethenylbenzene and ethenylbenzene; Copper; Melamine cyanurate; Titanium dioxide; 1,3-Benzenedicarboxylic acid, polymer with 1,4-benzenedicarboxylic acid, 2,2-dimethyl-1,3propanediol, 1,2-ethanediol and hexanedioic acid; 1-Propene, polymer with ethene; Bicyclo[2,2,1]hept-2-ene, 5-ethylidene-, polymer with ethene and 1-propene; Ammonium polyphosphate; Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2.2'-f(1-methylethylidene) bis(4.1phenyleneoxymethylene) "bis [oxirane"; 2-Propenoic acid. 2methyl-, C12-15-branched and linear alkyl esters, polymers with cetvi methacrylate. Me methacrylate, polyethylene glycol methacrylate branched tridecyl ether and stearyl methacrylate: Methyl methacrylate: 1-Propene, homopolymer, isotactic: Barium sulfate: 1.3.5-Triazine, 2.4.6-trichloro-, polymer with piperazine, reaction products with morpholine; Aluminum hydroxide; Polyurethane foams; 1,3 acrylate: Paraffin: Poly[[6-(4-morpholinyl)-1,3,5-triazine-2.4divi]-1,4-piperazinedivi] (average MW 1690 g/mol); Polyethylene: Zirconium, adipate chloro hydroxy propylene glycol aluminum complexes

LBC Temp Exception RL-002 - Small Electrical Components REACH SVHC present > 100ppm †SIN List present > 100ppm

Living Building Challenge Criteria: Compliant

I-13 Red List: LBC Red List Free.

■ LBC Red List Approved

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

I-10 Interior Performance: Not Applicable

FIN-CO01 EXP. 01 AUG 2023 SCREENED: 29 JUL 2022 Original Issue Date: 2020



INTERNATIONAL LIVING FUTURE INSTITUTE™ Iving-future.org/declare

LBC Criteria Compliance demonstrates compliance with all Imperatives applicable to the selection of building products within the Living Building Challenge. If a product meets the requirements for all applicable imperatives, the product is considered fully compliant with the Living Building Challenge, and will be noted as such on the Declare label graphic itself.

I-13 Red List requires that manufacturers disclose the ingredients and VOC content (if applicable) in their products to ensure that they are free of Red List chemicals.

I-10 Interior Performance requires compliance with the California Department of Public Health (CDPH) Standard Method v1.1-2010 (or international equivalent) for all interior building products that have the potential to emit Volatile Organic Compounds (VOCs). The Declare label confirms a product's compliance with CDPH or an equivalent emissions standard

I-14 Responsible Sourcing requires that manufacturers of wood products demonstrate sustainable extraction through certification with the Forest Stewardship Council, by meeting ILFI's definition of low risk or salvaged wood, or through the use of a formal LBC Exception.

Third Party Verification indicates assessment by a professional third-party assessor to ensure the accuracy of the manufacturer's supply chain, purchasing, ingredient claims, LBC compliance, and embodied carbon if reported.



Reading the Declare Label - Top

Final Assembly Locations are collectively represented on a single label.

Embodied Carbon (optional)
discloses the cradle-to-gate
impacts of manufacturing
the product as reported
by manufacturer-specific
Type III Environmental Product
Declarations.

End-of-life options: take back programs; salvageable or reusable in its entirety; biodegradable/compostable (%); recyclable (%); landfill (%); hazardous waste.



FINELITE TAILORED LIGHTING Steel.Luminaires -RLA Finelite, Inc.

Final Assembly: Livermore, California, USA; Union City, California, USA Life Expectancy: 10 Year(s)

End of Life Options: Recyclable (100%)
EU CoC Screened: Contains

Ingredients:

Steel; Small Electrical Component¹; Polymethyl methacrylate; 2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethyl 2-propenoate; Poly[imino(1,6-dioxo-1,6- hexanediyl]imino-1,6- hexanediyl]; Aluminum; 2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate and ethenylbenzene; 2-Propenoic acid, 2-methyl-, methyl ester, polymer with diethenylbenzene and ethenylbenzene; Copper; Melamine cyanurate; Titanium dioxide; 1,3-Benzenedicarboxylic acid, polymer with 1,4-benzenedicarboxylic acid, 2,2-dimethyl-1,3-propanediol, 1,2-ethanediol and hexanedioic acid; 1-Propene, polymer with ethene; Bicyclo[2,2.1]hept-2-ene, 5-ethylidene-, polymer with ethene and 1-propene; Ammonium polyphosphate; Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene) bis(4,1-phenyleneoxymethylene)]bis[oxirane]; 2-Propenoic acid, 2-

LBC Criteria Compliance demonstrates compliance with all Imperatives applicable to the selection of building products within the Living Building Challenge. If a product meets the requirements for all applicable imperatives, the product is considered fully compliant with the Living Building Challenge, and will be noted as such on the Declare label graphic itself.

I-13 Red List requires that manufacturers disclose the ingredients and VOC content (if applicable) in their products to ensure that they are free of Red List chemicals.



Reading the Declare Label - Middle

Ingredients are reported by component. Ingredients without restriction appear in grey; Red List chemicals appear in dark orange; Watch List Priority for inclusion chemicals appear in light orange.

LBC Temporary Exemptions

recognize specific market limitations and provide a compliance pathway for products to obtain LBC Compliance recognition.

polymer with ethene; Bicyclo[2.2.1]hept-2-ene, 5-ethylidene-, polymer with ethene and 1-propene; Ammonium polyphosphate; Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene) bis(4,1phenyleneoxymethylene)]bis[oxirane]; 2-Propenoic acid, 2methyl-, C12-15-branched and linear alkyl esters, polymers with cetyl methacrylate, Me methacrylate, polyethylene glycol methacrylate branched tridecyl ether and stearyl methacrylate; Methyl methacrylate; 1-Propene, homopolymer, isotactic; Barium sulfate; 1,3,5-Triazine, 2,4,6-trichloro-, polymer with piperazine, reaction products with morpholine; Aluminum hydroxide; Polyurethane foams; 1,3,5-Triglycidyl-s-triazinetrione 1; Ethyl acrylate: Paraffin: Poly[[6-(4-morpholinyl)-1,3,5-triazine-2,4diyl]-1,4-piperazinediyl] (average MW 1690 g/mol); Polyethylene; Zirconium, adipate chloro hydroxy propylene glycol aluminum complexes

LBC Temp Exception RL-002 - Small Electrical Components
REACH SVHC present > 100ppm

†SIN List present > 100ppm

Living Building Challenge Criteria: Compliant

I-13 Red List:

☐ LBC Red List Free

■ LBC Red List Approved

% Disclosed: 100% at 100ppm VOC Content: Not Applicable I-10 Interior Performance requires compliance with the California Department of Public Health (CDPH) Standard Method v1.1-2010 (or international equivalent) for all interior building products that have the potential to emit Volatile Organic Compounds (VOCs). The Declare label confirms a product's compliance with CDPH or an equivalent emissions standard

I-14 Responsible Sourcing requires that manufacturers of wood products demonstrate sustainable extraction through certification with the Forest Stewardship Council, by meeting ILFI's definition of low risk or salvaged wood, or through the use of a formal LBC Exception.



Reading the Declare Label - Bottom

Declare Identifier for company and product, valid for 12 months.

Original Issue Date indicates how long a product has been in the program.

acrylate; Paraffin; Poly[[6-(4-morpholinyl)-1,3,5-triazine-2,4divi]-1,4-piperazinedivi] (average MW 1690 g/mol); Polyethylene; Zirconium, adipate chloro hydroxy propylene alvool aluminum complexes LBC Temp Exception RL-002 - Small Electrical Components REACH SVHC present > 100ppm *SIN List present > 100ppm Living Building Challenge Criteria: Compliant I-13 Red List: □ LBC Red List Free % Disclosed: 100% at 100ppm ■ LBC Red List Approved VOC Content: Not Applicable □ Declared I-10 Interior Performance: Not Applicable I-14 Responsible Sourcing: Not Applicable FIN-0001 **EXP. 01 AUG 2023** SCREENED: 29 JUL 2022 Original Issue Date: 2020 INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare

Third Party Verification indicates assessment by a professional third-party assessor to ensure the accuracy of the manufacturer's supply chain, purchasing, ingredient claims, LBC compliance, and embodied carbon if reported.



Third Party Verified:

The International Living Future Institute has collaborated with approved program third-party assessors to provide manufacturers with the opportunity for third-party verification of Declare label claims.





Declaration Status:

- □ LBC Red List Free
- LBC Red List Approved
- Declared





3 Types of Declare Labels









DECLARED

LBC RED LIST APPROVED

LBC RED LIST FREE

The Declare Database:

- Transparent a platform for public disclosure and enables a deep connection between suppliers and consumers
- Simple & Searchable takes

 complex chemical analysis and raw material source
 location information and provides it to consumers in
 an easy-to-use "nutrition label"
- Free the Declare Database is free for everyone



Finelite Declare Portfolio

Fixture Series	Luminaire Construction	Red List Declared*	Red List Approved*	Red List Free*
E1	Steel	✓	Pending	Pending
E2	Aluminum	✓	Pending	Pending
E3	Aluminum	✓	\checkmark	Pending
HO4	Aluminum	✓	✓	Pending
HP-WG	Steel	✓	\checkmark	Pending
HP-WS	Steel	\checkmark	\checkmark	Pending
HP-2 Acoustic	Polyester Fiber	✓	✓	✓ **
HP-2	Aluminum	\checkmark	\checkmark	Pending
HP-2 Circle	Steel	✓	✓	Pending
HP-2 WS	Aluminum	✓	\checkmark	Pending
HP-4	Aluminum	✓	✓	Pending
HP-4 Circle	Steel	✓	\checkmark	Pending
HP-4 WL	Aluminum	Pending	Pending	Pending
HP-6	Aluminum	\checkmark	✓	Pending
HPO	Aluminum	✓	✓	Pending
HPR	Steel	\checkmark	\checkmark	Pending
HPT	Steel	\checkmark	✓	Pending
HPW	Steel	✓	\checkmark	Pending
HPX	Aluminum	\checkmark	✓	Pending
S11 LED	Steel	✓	✓	Pending
S11 LED MF	Steel	\checkmark	✓	Pending
S11 LED MP	Steel	✓	✓	Pending
S12 LED	Steel	\checkmark	✓	Pending
S16 LED	Steel	✓	✓	Pending
S17 LED	Steel	✓	✓	Pending
S18 LED	Steel	✓	✓	Pending
S19 LED	Aluminum	✓	✓	Pending



Over 90% of our portfolio has received third-party verified Red List Approved and Declared labels to ensure the utmost transparency and accuracy in our claims.

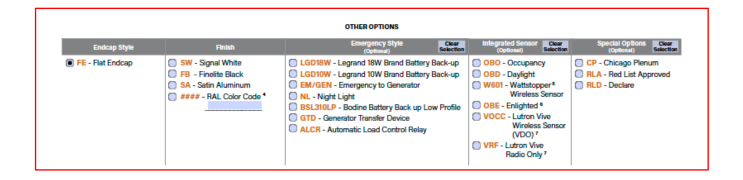


Simplifying the Specification Process

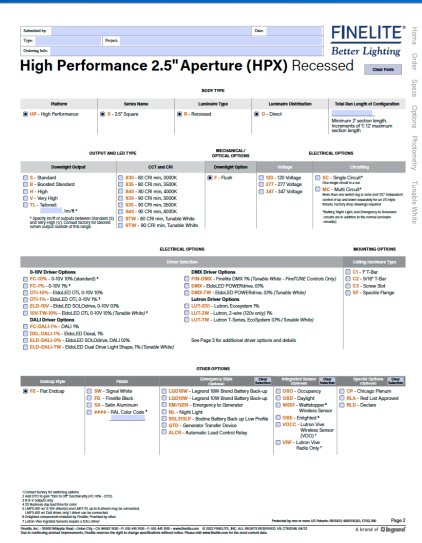
Finelite makes the specification process easy when putting healthier products on your projects. Simply add – **RLA** (Red List Approved) or – **RLD** (Declared) to your part number.

HP-WG - 6W - 4D - 8' - S - 830 - 120V - SC - TR - SSA - FE-L - FE-R - C1 - **RLA** RED LIST APPROVED

HP-WG - 6W - 4D - 8' - S - 830 - 120V - SC - TR - SSA - FE-L - FE-R - C1 - **RLD** DECLARED







Declare Complies With...











LBC

Materials, Health & Happiness Petals

LEEDv4 and v4.1

Building Product Disclosure and Optimization - Material Ingredients Option 1 and 2

GreenStar (NZ)

MAT-3 Sustainable Materials Credit

EPA EcoLabel Program

And approved for federal purchasing projects

WELL Building Standard

Feature 4: VOC Reduction, Feature 26: Toxic Material Reduction parts 1,2,3, and 5, Feature 26: Precautionary Material Selection

mindful MATERIALS

Declare product information is directly entered into the mindful MATERIALS database



A Holistic Approach to Green Building Standards



Rating System	Credit Category	Credit	Prerequisite or Credit	Finelite Declare
LEED v4.1	Building Product Disclosure and Optimization	Material Ingredient Reporting	Credit, Option 1	YES
LEED v4.1	Building Product Disclosure and Optimization	Material Ingredient Reporting Third-Party Verified	0.5 Credit, Option 1	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.



Standard	Petal	Imperative	Optional or Required	Finelite Declare
LBC v4.0	Material	I-12 Responsible Materials	Required	YES
LBC v4.0	Material	I-13 Red List	Required	YES
LBC v4.0	Material	I-14 Responsible Sourcing	Required	YES
LBC v4.0	Material	I-15 Living Economy Sourcing	Required	YES
LBC v4.0	Material	I-16 Net Positive Waste	Required	YES



Version	Concept	Feature	Precondition or Optimization	Finelite Declare
WELL V2	Material	X13 - Enhanced Material Precaution	Optimization	YES
WELL V2	Material	X14 - Material Transparency	Optimization	YES

^{*} Our Declare labeled products also support project teams achieving WELL material features as they contribute to the USGBC LEED v4/v4.1 Material Ingredient Reporting Option 1 Credit.



The Finelite LED Difference



10-Year performance-based warranty



Buy American Act Compliance



Tailored Lighting



10 Working day shipping on standard orders

