

What is a Declare Label?

Declare labels represent an increasingly popular method of material ingredient reporting. According to the International Living Future Institute, which developed and oversees the program, a Declare label provides three key pieces of information:

- The origin of the product.
- The composition of the product.
- The product's end-of-life destination.

What is the difference between Declare Status?

LBC RED LIST FREE:

Products with this status disclose 100% of their ingredients and contain no Red List chemicals.

LBC RED LIST APPROVED:

These products disclose at least 99% of their ingredients and meet Red List requirements through approved exceptions.

DECLARED:

Products with this status disclose 100% of their ingredients but contain one or more Red List chemicals not covered by an approved exception

Learn to read the label

Declare.

PRODUCT NAME MANUFACTURE → **LED Tapelight - Dry**
LLI Architectural Lighting

END-OF-LIFE DESTINATION → **Final Assembly:** Buffalo Grove, Illinois, USA
Life Expectancy: 10 Year(s)
End of Life Options: Take Back Program (LLIA Recycling Initiative/Bufalo Grove, IL)

COMPOSITION OF THE PRODUCT → **Ingredients:**
Sn: Tin; **Copper foil:** Copper; **Fiber Glass Wool:** Fiberglass; **Polyimide film:** Polyimide film; **Aluminum:** Aluminum Oxide; Aluminum; **Halogen-free adhesive of epoxy resin:** EPOXY RESINS; **Film Liner:** Polyethylene Terephthalate; **3 oxidation 2 aluminum:** Aluminum Oxide; **Phenyl polysiloxane:** Siloxanes and Silicones, di-Ph; **Fiberglass:** Fiberglass; **Copper:** Copper; **Calcium:** Calcium; **Phenyl vinyl and three methylation of silicon dioxide:** Siloxanes and Silicones, di-Me, di-Ph, Me vinyl, polymers with Ph silsesquioxanes; **Nitrogen:** Nitrogen; **Silver:** Silver; **ResinPCT:** ResinPCT; **Nickel:** Nickel; **Silicon:** Silicon; **Gallium Nitride:** Gallium; **Silicone rubber:** Silicone rubber; **Cu:** Copper; **Chromium:** Chromium; **Tin:** Tin; **Phosphorus:** Phosphorus; **Iron:** Iron; **Silver and silver oxide:** Silver; **Epoxy:** Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane; **Glass frit:** Frits, chemicals; **Gold:** Gold; **Ag:** Silver; **Lead and Lead Compounds:** Lead monoxide; **Ruthenium oxide:** Ruthenium oxide; **Europium:** Europium

DECLARE STATUS → **Living Building Challenge Criteria:**
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

LLI-0002
EXP: 01 MAY 2025
Original Issue Date: 2024

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY
INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare