



ACTING BEYOND THE SURFACE

THE "NUTRITION LABEL" FOR PRODUCTS

Declare helps you better understand the use of healthy product materials by showing you:

- Where Wilsonart® HPL and Compact Laminate come from
- What Wilsonart® HPL and Compact Laminate are made of
- Where Wilsonart® HPL and Compact Laminate go at the end of their lives
- Whether or not Wilsonart® HPL and Compact Laminate contain toxic ingredients

WHY DECLARE?

Declare is the only label that combines material transparency and the Red List from the Living Building Challenge. It distills complex chemical ingredient information into an easy-to-read label that is unique to Wilsonart® HPL and Compact Laminate. Declare helps you find and specify the Red List-free products in Wilsonart solutions, which are healthy for people, the environment, and communities.

BENEFITS

- Quickly evaluate the healthiest surface choice for your next project.
- Contribute to Living Building Challenge, LEED, and WELL projects.
- Simplify the specification process with sustainability information for the exact Wilsonart® HPL or Compact Laminate surface you need.



High Pressure Laminate (HPL) - Product Types: 107, 335, 350, 366, 376 Wilsonart

Final Assembly: Temple, Texas, USA; Fletcher, North Carolina,

Life Expectancy: 20 - 50 Year(s) End of Life Options: Landfill (100%) EU CoC Screened: Does Not Contain

Ingredients

High Pressure Laminate: Wood / Cellulose Fiber (Kraft / Decorative / Overlay); Melamine Resin¹; Phenolic Resin¹; Grit; Colorant: Palease

¹LBC Temp Exception RL-009 - Formaldehyde

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: CDPH Standard Method v1.2-2017
I-14 Responsible Sourcing: Product Available with FSC Chain of Custody

WIL-0001 EXP. 01 MAY 2023 SCREENED: 05 APR 2022 Original Issue Date: 2022

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



Compact - Classic Grade -114,117,514,515,569,571,572,568,575,590 Wilsonart

Final Assembly: Fletcher, North Carolina, USA; Temple, Texas,

Life Expectancy: 20-50 Year(s)
End of Life Options: Landfill (100%)
EU CoC Screened: Does Not Contain

Ingredients:

Compact: Wood / Cellulose Fiber (Kraft / Decorative / Overlay); Melamine Resin¹; Phenolic Resin¹; Colorant; Grit;

¹LBC Temp Exception RL-009 - Formaldehyde

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: CDPH Standard Method v1.2-2017 I-14 Responsible Sourcing: Product Available with FSC Chain of

WIL-0002 EXP. 01 MAY 2023 SCREENED: 05 APR 2022 Original Issue Date: 2022

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

APPLICABLE WILSONART PRODUCTS

HPL Standard

• Types 335, 350, 107 HPL Premium

Types 335, 350, 107
 Wilsonart HD

Types 366, 376

Wilsonart® Compact Laminate

 Types 114, 117, 514, 515, 569, 571, 572, 568, 575, 590

Final assembly location

Where was this laminate surface made?

Chemical ingredients

What are the chemical building blocks of this surface?

Red List compliance

Are there any Red List ingredients in this surface?

Life expectancy + end of life options

How long will this surface last? What should be done once the surface is no longer in use?

VOC info

Does this surface off-gas?