

WILSONART® SOLID SURFACE DECLARE LABEL

ACTING BEYOND THE SURFACE

Declare.

are

Wilsonart Solid Surface (with exceptions) Wilsonart

Final Assembly: Multiple Global Locations Life Expectancy: 40+ Year(s) End of Life Options: Salvageable/Reusable in its Entirety, and BII (2000)

Ingredients:

Wilsonart Solid Surface: Aluminum hydroxide; Aluminum Hydroxide; Polymethyl methacrylate; Methyl methacrylate; 13isobenzofuranione, polymer with 2,5-furandione, 2,2oxybis[ethanol] and 12-propanetiol. Ttanium dioxide; Quino[2,3-b]acridine-714-dione, 512-dihydro; Benzoic acid, 23,4,5-tetrachioro-6-cyano-, methyl ester, reaction products with p-phenylenediamine and sodium methoxide; Carbon black, 5,914.18-Anthrazineterone, 6,15-dihydro; Di(2-ethylhexyl) terepithalate; Benzamide, 3,3-(2)-chloro-5-methyl-1,4phenylene)bis[mino0-acetyl-2-cox-2,1-ethanediy] Jazo]Ibis[4chloro-N-(2+(4-chlorophenoxy)-5-(trifluoromethyl)phenyl]-,11-Isiondo1-loone, 3,3-(14-phenylenediimino) bis[4,5,6,7tetrachloro-2-Propenoic acid, 2-methyl-, 2-ethyl-2-(1(2-methyl) Phthaloperin-12-one, 8,9)(0,11-tetrachloro-; 1-Dodecanethiol; 2-Propenoic acid, 2-methyl-, 12-ethanediyl ester; 2N-Phthaloperin-12-one, 8,9)(0,11-tetrachloro-; 1-Dodecanethiol; 2-Propenoic acid, 2-methyl-, 12-ethanediyl ester; 30-Anthracenedione, 1-(methylamino); C. Legment Blue 29; C.I. Pigment Brown 24; Fluorphlogopite (Mg3K(AIF2O(SiG33)); Naphtha (petroleum), hydrodesulfurized heavy; Octadecanolc acid, 2/methyl-3-ctmanetoivi acid, 2-ethyl-, 1,1-dimethylerhyl ester; tet-Dodecanethiol: Propanoic acid, 2-ethyl-, 1,2dimethyl-1-(-methylethyl-1,3-propaneti yester; Calcium hydroxide (Ca(OH)2); 11-Isoinache1-3/20H-dione, 4,56,7tetrachloro-2[f4,56,7-tetrachloro-2,3-dihydro-1,3-dioxo-1Hinden-3/2)-0,8-quinolinyl); C.J. Pigment Green 7; Pigment Red 254 (orimary CASRN) is 84632-65-5); tert-8tyl J monoperoxymaleate; C.I. Pigment Blue 15; Benzenesulfonic acid, 45-dichloro-2[f4,5-dihydro-3-methyl-5-oxo-1(-3sulfophenyl)-1H-pyrazoI-4-yllazo]-, calcium salt (11); Bismuth vanadium oxide (BiVO4)

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 Daclared

I-10 Interior Performance: CDPH Standard Method v1.2-2017 I-14 Responsible Sourcing: Not Applicable

WIL-0007 EXP. 01 MAR 2024 Original Issue Date: 2023

INTERNATIONAL LIVING PUTURE INSTITUTE® living-future.crg/dddaro

THE "NUTRITION LABEL" FOR PRODUCTS

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

- Where Wilsonart[®] Solid Surface comes from
- What Wilsonart[®] Solid Surface is made of
- Where Wilsonart[®] Solid Surface goes at the end of its life
- Whether or not Wilsonart[®] Solid Surface contains 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[®] Solid Surface. Declare helps you find and specify the Red List-free products in Wilsonart solutions, which are healthy for people, the environment, and communities.

LIVING BUILDING CHALLENGE CRITERIA

"LBC Red List Free" products disclose 100% of product ingredients plus residuals present at or above 100 ppm (0.01%) in the final product and do not contain any Red List chemicals. They have been shown to meet the requirements of the Living Building Challenge Red List Imperative.

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[®] Solid Surface surface you need.

APPLICABLE WILSONART PRODUCTS

Wilsonart[®] Solid Surface

 Entire Wilsonart[®] Solid Surface catalog, excluding Tumbled Stone (9220CE), Chilled Earth (9228SS), Sea Stone (9202CS), Paris Fog (9110CS), Maple Harvest (9106CS), Gold Glitz (9108CS), Oat Meal (9101GS), Avalanche Melange (9175ML), Kimberlite (9215CE), Cannon Beach (9250SS), Cool Basalt (9251SS), Mystique (9200CS), Champagne Ice (9205CE), and Desert Ice (9206CE)

CALL-OUTS ON THE LABEL

Final assembly location

Where was this Wilsonart 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 content

Does this surface off-gas?