VIBRO-\COUSTICS by Swegon

Noise Control & Air Distribution

Declare.

Vibro-Acoustics Noise Control Products Swegon North America

★ Final Assembly: Murfreesboro, Tennessee, USA; Ajax, Ontario, Canada

Life Expectancy: 30 Year(s)
End of Life Options: Recyclable (90%), Landfill (10%)

Ingredients:

Galvanized Steel: Iron; Zinc; Manganese; Nickel (Metallic); Stainless Steel: Iron; Chromium, metallic; Nickel (Metallic); Manganese; Aluminum: Aluminum; Manganese; Iron; Silicon; Zinc; Copper; Mold Block Media: Cellulose; Ammonium Sulfate; Boric acid; Fiberglass Insulation: Glass, oxide, chemicals; Duct Liner: Glass Fiber From Virgin Minerals (Sand); Syrups, hydrolyzed starch; Undisclosed (< 0.05%)¹; PVA Adhesive; Alumina Trihydrate; Silane; Caulking: Silica, amorphous, fumed, cryst-free; Distillates (petroleum), hydrotreated middle; Silanetriol, ethyl-, triacetate; Vibar Film Lining: Polyethylene Terephthalate; Fiberglass Cloth: Glass, oxide, chemicals; Spacer: Cellulose

¹LBC Temp Exception RL-004b - Proprietary Ingredients in Declare

Living Building Challenge Criteria: Compliant

I-13 Red List:

☐ LBC Red List Free
■ LBC Red List Approved
☐ Declared

% Disclosed: 99.95% at 100ppm VOC Content: Not Applicable

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

SWE-0003 EXP. 01 JUN 2025 Original Issue Date: 2021 Vibro-Acoustics' noise control and air distribution products are LBC Red List Free, and are therefore Living Building Challenge Compliant when ordered with the Declare label option.

The label also provides information about the final assembly location, life expectancy, end of life options, chemical ingredients, and Living Building Challenge Compliance.

For more information about Vibro-Acoustic's LBC Compliant products, visit:

noisecontrol.vibro-acoustics.com/certification

When specified and ordered with the Declare label option, Noise Control and Air Distribution products contribute to the materials transparency requirements of Living Building Challenge, WELL v2, Collaborative for High Performance Schools, Enterprise Green Communities, and LEED.

- * Manufacturing location
- ★ Ingredients of products with Declare Label option
- ★ Living Building Challenge Compliance

SUSTAINABLE BUILDING CERTIFICATION PROGRAM CONTRIBUTIONS

LBC - Living Building Challenge Imperative 12 Responsible Materials Imperative 13 Red List Imperative 16 Net Positive Waste

EGC - Enterprise Green Communities6.1 Ingredient Transparency for Material Health

WELL v2

Feature x07 Materials Transparency Feature x08 Materials Optimization

CHPS Collaborative for High Performance Schools EQ C7.1 Material Health Disclosures

LEED

Category MRc4 - Material Ingredient Reporting