

Certification Number

Standard Version

4.1

12081

Achievement Level

Silver Effective Date

24 July 2025

Expiration Date

17 November 2027

Lead Assessment Body

Vugge til Vugge ApS

Material Health Assessment Body **ARCHE Consulting**

Windmöller GmbH

Charles-Lindbergh-Ring 13, Detmold, Germany

has successfully achieved

C2C Certified® Material Health Silver

for the product(s) under the name:

Sound, Noise and Decoupling System

Products Covered

Please see the List of Certified Products (available on the Cradle to Cradle Certified Product Registry) for all products included in this certification

Reference Document

Elwyn Grainger-Jones **Executive Director**

Cradle to Cradle Products Innovation Institute

Phases and Processes considered in the Chemical Toxicity Assessment

Final manufacturing; Professional use; Use; Intended end of use: recycling; Unintended end of use: landfilling, incineration, uncontrolled burning, release to the environment

PRODUCT OPTIMIZATION SUMMARY

✓ Compliant with Leading Chemical Regulations

🔽 Organohalogen substances of special concern and functionally-related non-halogenated classes of equivalent concern are below allowable thresholds (exemptions apply)

No exposure to EU CLP Category 1 & 2 Carcinogens, Mutagens and Reproductive toxicants or Substances of Very High Concern; Carbon-bonded halogens are <1% of each material (exemptions apply)

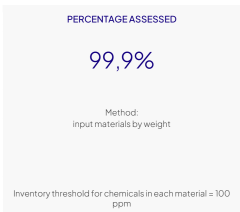
Meets VOC emissions testing requirements

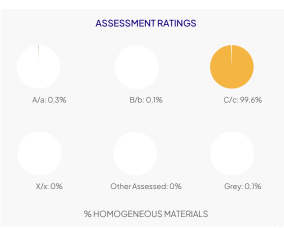
VOC content requirements not applicable

Product is optimized for material health (no grey or x-assessed chemicals)

Process chemicals have been identified and none are grey or x-assessed

Actions taken to reduce and eliminate emissions of hazardous chemicals in the product's supply chain







 $Note: Other assessed includes recycled content that has passed the required analytical tests, \\ Externally Managed Components (EMCs) and/or C2C Certified inputs and the required analytical tests and the required analytical tests are the required analytical tests. \\$

cradle to cradle