

ENVIRONMENTAL DATA SHEET



HARDWOOD FLOORING-7/16 ENGINEERED CONSTRUCTION

Engineered floors combine the classic appearance of solid hardwood with the added benefit of technology to create more stability in any area of your home. They are offered in wider and longer planks which is a popular choice in expansive spaces.

VALIDATED ECO-DECLARATION

PRODUCT SPECIFICATIONS

References

Hardwood flooring - 7/16 engineered construction

Final manufacturing location

Maniwaki, Quebec J9E 1N8 CANADA

Composition

Plywood substrate, dry solid sawn hardwood, adhesive and finishes.

ATTRIBUTES

Recycled content

Pre-consumer: 0% Post-consumer: 0%

Sourcing of raw materials

Data collection from suppliers has been conducted for the products components aligned with each specific environmental analysis.

Certified Wood	-
Rapidly renewable materials	-

Biobased materials

ENVIRONMENTAL IMPACTS

Life Cycle Assessment In progress

Reference service life 75 years

Product's carbon footprint

Environmental Product Declaration

Specific Type III, In progress ISO 14025:2006

INGREDIENTS AND EMISSIONS

Declaration of chemical ingredients 1,000 ppm

Type of declaration

HPD® version 2.1.1

Health Product Declaration®
September 2019 to September 2022

Emissions test CDPH

VOC -

Formaldehyde -

Others

Pure Genius,

ACTIO₂TM technology

TECHNICAL PERFORMANCES

Performance tests

Tests performed by Lauzon Flooring according to ASTM standards.

MANUFACTURER'S ENVIRONMENTAL MANAGEMENT

ISO 14001 Certification CERT-0136426

Extended Product Responsibility

(Take Back Program)

Corporate Sustainability Report

(CSR: GRI, ISO 26000, BNQ 21000 or others)

CERTIFICATION(S) & CONFORMITIES

PURE GENIUS®
AIR-PURIFYING SMART FLOOR

Lacey Act Compliant

Since 1985, we are comitted to marrying the artistry of finely crafted wood with new technologies to offer you resilient, naturally comfortable an - equally important - comforting floors. It's unique business model scale, know-how and commitment to responsibly managing its resources that's what makes Lauzon such a special brand.

Master Format: 09 64 29
Validated Eco-Declaration: VED16-1067-02
Original issue date: 2016/05
Period of validity: 2021/11 to 2022/11

©Copyright 2016 Vertima inc.



ENVIRONMENTAL DATA SHEET



HARDWOOD FLOORING - 7/16 ENGINEERED CONSTRUCTION

PRODUCT CONTRIBUTION SUMMARY

LEED® v4 requirements for Building Design + Construction (BD+C)

New Construction, Core and Shell, Schools, Retail, Data Centers, Warehouse and Distribution Centers, Hospitality and Healthcare.

LEED® v4 requirements for Interior Design + Construction (ID+C)

Commercial Interiors, Retail and Hospitality.

MATER	IALS AND RESOURCES	PRODUCT CONTRIBUTIONS	
EQ	Building Product Disclosure and Optimization — Material Ingredients Option 1 : Material ingredients reporting	Contribute	INGREDIENTS AND EMISSIONS HPD® version 2.1.1 Health Product Declaration®
INDOOR ENVIRONMAENTAL QUALITY		PRODUCT CONTRIBUTIONS	
MR	Low-Emitting Materials Option 1: Product category calculation For the flooring category 100% of flooring must meet the requirements.	Contribute	INGREDIENTS AND EMISSIONS The product has been tested in a laboratory in accordance with the CDPH Standard Method v1.2-2017

LEED® v4 requirements for Homes

Applies to single family homes, low-rise multi-family (one to three stories), or mid-rise multi-family (four to six stories); includes Homes and Multifamily Lowrise and Multifamily Midrise.

MATERI	TERIALS AND RESOURCES PRODUCT CONTRIBUTIONS		ODUCT CONTRIBUTIONS
MR Prereq1	Certified tropical Wood ¹Tropical wood species from Lauzon Flooring should not be selected during a LEED project for Homes since they are not FSC - Certified	Prerequisite	ENVIRONMENTAL IMPACTS The tropical wood species from Lauzon Flooring for hardwood flooring 7/16 engineered construction are African Sapelli, Santos Mahogany and Brazilian Cherry
INDOOR ENVIRONMAENTAL QUALITY		PRODUCT CONTRIBUTIONS	
EQ Credit 7	Low-Emitting Materials At least 90% of all materials in each category must meet the requirements.	Contribute	INGREDIENTS AND EMISSIONS The product has been tested in a laboratory in accordance with the CDPH Standard Method v1.2-2017

It is important to consider that the total amount of possible points reflects the number of achievable points in each credit category. The product itself cannot achieve this score, as defined above, but is considered as a beneficial element in order to achieve LEED® credits.



