



U-LOC®
(3 PLY HDF CORE)

Real hardwood boards with a high density fiber core and a wood backing.  $2G^{TM}$  angling system for easy installation<sup>1</sup>.

<sup>1</sup>2G™ is a patented technology invented by Välinge Innovation AB.

#### **VALIDATED ECO-DECLARATION**

#### **PRODUCT SPECIFICATIONS**

#### Reference

3 ply HDF core (U-Loc)

#### Final manufacturing location

Toronto, ON M8Z 1K8 or Saint-Georges, QC G5Y 8J5, CANADA

#### Components

HDF, hardwood, veneer, adhesives and finishes.

#### **ATTRIBUTES**

#### **Recycled Content**

Pre-consumer: 58.5% - 61.3% Post-consumer: 0%

#### Sourcing of raw materials

The source of extraction and/or location of raw materials has been documented for 91% of final product weight.

PEFC
54327

Rapidly renewable materials

Biobased materials

#### **ENVIRONMENTAL IMPACTS**

**Life Cycle Assessment** 

Reference service life

Product's carbon footprint

**Environmental Product Declaration** 

ISO 14025:2006

#### **INGREDIENTS AND EMISSIONS**

Declaration of chemical ingredients

1,000 ppm

Type of declaration

HPD® version 2.2

Health Product Declaration®
September 2021 - September 2024

**Emission tests** Complying with the CDPH

**VOCs** CDPH test results ≤ 0.5 mg/m<sup>3</sup>

**Formaldehyde** CDPH test results ≤ 9.0 ug/m<sup>3</sup>

Others EPA TSCA title VI compliant

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TECHNICAL PERFORMANCES

#### Performance tests

Relevant performances tests list. Fire reaction available on request.

## MANUFACTURER'S ENVIRONMENTAL MANAGEMENT

ISO 14001 Certification

**Extended Producer Responsibility** (Take Back Program)

**Corporate Sustainability Report** 

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

#### CERTIFICATIONS AND CONFORMITIES



EPA
TSCA title VI
Compliant



Lacey Act Compliant

As an innovative leader in the prefinished hardwood flooring market, Vintage Hardwood Flooring has built a reputation of exceptional quality and service both across Canada and in the United States.

Validated Eco-Declaration:

VED16-1071-05

Original issue data: 07/2016

MasterFormat®: 09 64 00

Original issue date: **07/2016**Period of validity: **04/2021** to **04/2022** 



3 PLY HDF CORE (U-LOC)





#### Characteristics

- Boards with uniform thicknesses and widths
- Micro-V joint on all four sides of the board
- Radiant heat approved for most species

#### **ATTRIBUTES**

#### **RECYCLED CONTENT**

Final product	Weight ratio	Pre-consumer	Post-consumer
3 ply HDF core (U-Loc)	100%	58.5% - 59.6%	0%
Component (with recycled content)	Weight ratio	Pre-consumer	Post-consumer
HDF – Supplier #1	76.0%	78.4%	0%
HDF – Supplier #2	76.0%	77.0%	0%

Validated Eco-Declaration - Recycled Content

Methodology: on-site audit, supply chain evaluation, analysis and validation of the recycled content data according to the weight ratio of each of the components used in manufacturing the final product.

Vertima's procedure: VERT-032008-01, Second Edition.

#### **SOURCING OF RAW MATERIALS**

Weight ratio	Final manufacturing location
100%	Toronto, ON M8Z 1K8 CANADA or Saint-Georges, QC G5Y 8J5 CANADA

Validated Eco-Declaration – Sourcing of raw materials

Methodology: on-site audit, supply chain evaluation, analysis and validation of the sourcing of raw materials data according to the weight ratio of each of the components used in manufacturing the final product.

Vertima's procedure: VERT-032008-02, Second Edition.

Component	Weight ratio	Extraction location	Transportation
HDF	76.0%	Various locations	Road and boat
Hardwood	15.0%	Canada and United States	Road
Veneer	8.0%	Various locations	Road and boat
Adhesives	<1.0%	N/A	N/A
Finishes	<1.0%	N/A	N/A

The source of extraction and/or location of raw materials has been documented for 99.0% of final product weight.

The data included in this Environmental Data Sheet has been provided by the client and the suppliers, who are responsible for its veracity and its integrity. Vertima follows a rigorous protocol, including an on-site audit of the factory, an audit of the manufacturer's supply chain documentation, and the analysis and validation of all supporting documents. However, Vertima cannot be held responsible for false or misleading information that may cause any loss or damage suffered, caused in all or in part, by errors and/or omissions relative to the collection, compilation and/or interpretation of data.

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3 PLY HDF CORE (U-LOC)



## **ATTRIBUTES (CONTINUED)**

#### **SOURCING OF RAW MATERIALS (CONTINUED)**

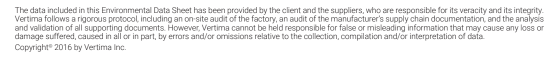


- 1. EXTRACTION LOCATIONS OF HDF (Details available upon request)
- 2. WOOD HARVEST LOCATION (Details available upon request)

Canada: Quebec, New Brunswick, Ontario.

**United States:** Arkansas, Connecticut, Delaware, Illinois, Indiana, Iowa, Kentucky, Maine, Maryland, Massachusetts, Michigan, Missouri, New Hampshire, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Vermont, Virginia, West Virginia, Wisconsin.

3. VENEER HARVEST LOCATION (Details available upon request)





3 PLY HDF CORE (U-LOC)



## **ATTRIBUTES (CONTINUED)**

#### **CERTIFIED WOOD**

When specified, PEFC certified 3 ply HDF core (U-Loc) could be available. (Contact Vintage for availability)



	Certification agency	Product covered	
Bureau	ı de normalisation du Qué	Wooden floor	
Certified site	Certification number	Traceability method	Period of validity
BOA-FRANC INC. St-Georges, QC CANADA	54327	Credit system	12/21/2017 to 12/20/2022

Validated Eco-Declaration - Certified Wood

 $Methodology: on-site \ audit, supply \ chain \ evaluation \ and \ validation \ of \ certified \ wood \ documents \ confirming \ the \ type \ of \ certification.$ 

Vertima's procedure: VERT-032008-03, Second Edition.

## **TECHNICAL PERFORMANCES**

#### **PERFORMANCE TESTS**

Contact manufacturer for more details.

#### WARRANTY

See product detailed description.

#### MANUFACTURER'S ENVIRONMENTAL MANAGEMENT PROGRAM

#### RESPONSIBLE RAW MATERIALS PROCUREMENT REPORT

Report name	Date
Controlled Wood Risk Evaluation	Updated annually



Validated Eco-Declaration - Supply Chain Management Report Methodology: validation of documents attesting the supply chain management report Vertima's procedure: VERT-032009-04, First Edition.

#### **INGREDIENTS AND EMISSIONS**

#### **EPA TSCA TITLE VI COMPLIANT**



The product meets EPA TSCA title VI criterias. Contact manufacturer for more details.

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## **INGREDIENTS AND EMISSIONS (CONTINUED)**

#### **DECLARATION OF CHEMICAL INGREDIENTS**



Type of declaration: Health Product Declaration® (HPD®) version 2.2

Period of validity: September 2021 - September 2024

**HPD name:** 3 ply HDF core – Toronto

Summary of product contents and results from screening individual chemical substances against HPD Priority Lists<sup>1</sup> and the GreenScreen for Safer Chemicals<sup>®,2</sup>.

#### **HPDC repository URL:**

https://hpdrepository.hpd-collaborative.org/repository/HPDThumbnails/4585697662A1E557589DF5806E60051E.jpg

The presented results are specific to 3 ply HDF core prefinished at Toronto plant. For more details about the HPD® related to 3 ply HDF core prefinished at St-Georges plant and entitled "3 ply HDF core - St-Georges", please consult the HPD Public repository.

The Health Product Declaration® and logo is owned by the Health Product Declaration® Collaborative and is used with permission.

Respiratory

Neurotoxicity

**Declaration:** ■ Prepared by Vertima inc., third party approved by HPDC

**Ingredients inventory threshold:** 1,000 ppm Full disclosure of intentional ingredients: Yes Full disclosure of known hazards: Yes

Hazard(s) associated with the product ingredients: (Not associated with actual use of finished product
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This HPD Standard describes a declaration of product content and direct health hazards associated with exposure to its individual contents. The Declaration is not an assessment of risks associated with actual use of the product. It does not address the potential health impacts of substances used or created during manufacture that do not appear in the final product as residuals, nor substances created during combustion or other degradation processes

Highest concern GreenScreen® Benchmark: Benchmark 13

PBT (Persistent, Bioaccumulative, Toxic	)
Cancer	

Gene mutation

Reproductive

Mammal □ Development Land toxicity

Aquatic toxicity Skin or eye Endocrine

Physical hazard

☐ Global warming

Ozone depletion Multiple

Unknown

Refer to Annex D of HPD® Open Standard Version 2.1, May 2017: http://www.hpd-collaborative.org

<sup>2</sup>GreenScreen for Safer Chemicals® method: http://www.greenscreenchemicals.org/ <sup>3</sup>GreenScreen (GS) Benchmark scores of chemical ingredients: Benchmark 1 (Avoid, chemical of high concern), Benchmark 2 (Use but search for safer substitutes), Benchmark 3 (Use but still opportunity for improvement), Benchmark 4 (Prefer, safer chemical).

#### TABLE OF INGREDIENTS

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Component	Role	Weight ratio	CAS <sup>1</sup>	GreenScreen®,2	Other applicable score (for more details refer to the HPD®)
HDF	Main element	74.2 - 78.2%	50-00-0	BM-1	LT-1, LT-P1, LT-UNK and BM-4 scores also
Hardwood	Main element	9.7% - 15.3%	-	-	present -
Veneer	Main element	8.0% - 10.5%	-	-	-
Adhesives	Assembly	<1.0%	Undisclosed	LT <del>P</del> 1	LT-UNK and BM4 scores also present
Finishes	Finishes	<1.0%	14807-96-6, 7631-86-9, 14808-60-7,Undisclosed	BM-1	LT-1, LT-P1and LT-UNK scores also present
Stain	Color the wood	< 0.5%	1333-86-4	BM-1	LT-1, LT-P1 and LT-UNK scores also present
Wood Filler	Wood Filler	< 0.3%	1317-65-3	BM-3dg	LT-UNK score also present

Only the CAS numbers with the score of highest concern are listed. The complete list of substances can be found in the HPD®

<sup>2</sup>GS List Translator (LT) scores of chemical ingredients: LT-1, likely GS Benchmark 1; LT-P1, possible GS Benchmark 1; LT-U or LT-UNK, present on GS Specified Lists but there is insufficient information to classify the hazards as LT-1 or LT-P1 (does not mean the chemical is safe).

Validated Eco-Declaration - Declaration of chemical ingredients

Methodology: validation of the documentation confirming the methodology and reporting of chemical ingredients.

Vertima's procedure: VERT-032009-01, Second Edition.

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## **INGREDIENTS AND EMISSIONS (CONTINUED)**

#### **EMISSION TESTS**

#### **Reference Standard**



California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017

(Emission testing method for CA Specification 01350)

Certificate number: 210305-01 (Cashmere, SG & Pearl)

Issue Date: March 5, 2021

Final maunfacturing location: St-Georges, QC / Toronto, ON

**Analytical Lab:** Berkeley Analytical (select the right finish to access the appropriate document)



#### Acceptance Criteria and Results Demonstrating Compliance of Product Sample to Referenced Standard:

Exposure Scenario <sup>1</sup>	Individual VOCs of Concern <sup>2</sup>		ern² Formaldehyde³		TVOC⁴
	Criterion	Compliant	Criterion	Compliant	Range
School Classroom	≤½ Chronic REL	Yes	≤9.0 µg/m³	Yes	≤0.5 mg/m³
Private Office	≤½ Chronic REL	Yes	≤9.0 µg/m³	Yes	≤0.5 mg/m³

Product Coverage<sup>5</sup>: Not applicable

Source: Berkeley Analytical - VOC Emission Test Certificate

#### Reference Standard



California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017

(Emission testing method for CA Specification 01350)

Certificate number: 210518-03 (DuraMatt, UVF & Oiled)

Issue Date: May 18, 2021

Final maunfacturing location: St-Georges, QC / Toronto, ON

Analytical Lab: Berkeley Analytical (select the right finish to access the appropriate document)



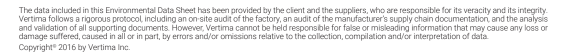
#### Acceptance Criteria and Results Demonstrating Compliance of Product Sample to Referenced Standard:

Exposure Scenario <sup>1</sup>	Individual VOCs of Concern <sup>2</sup>		Individual VOCs of Concern <sup>2</sup> Formaldehyde <sup>3</sup>		TVOC <sup>4</sup>
	Criterion	Compliant	Criterion	Compliant	Range
School Classroom	≤½ Chronic REL	Yes	≤9.0 µg/m³	Yes	≤0.5 mg/m³
Private Office	≤½ Chronic REL	Yes	≤9.0 µg/m³	Yes	≤0.5 mg/m³

Product Coverage<sup>5</sup>: Not applicable

Source: Berkeley Analytical - VOC Emission Test Certificate

Validated Eco-Declaration—Emissions testing Methodology: validation of documents certifying the test results. Vertima's procedure: VERT-032009-02, Second Edition.





Exposure scenarios & product quantities for classroom & office are defined in Tables 4-2 - 4-5 (CDPH Std. Mtd. V1.1-2010 or V1.2-2017).

<sup>&</sup>lt;sup>2</sup>Maximum allowable concentrations of individual target VOCs are specified in Table 4-1 (ibid).

<sup>&</sup>lt;sup>3</sup>Maximum allowable formaldehyde concentration is ≤9 μg/m³, effective Jan 1, 2012; previous limit was ≤16.5 μg/m³ (ibid).

<sup>&</sup>lt;sup>4</sup>Informative only; predicted TVOC Range in three categories, i.e., ≤0.5 mg/m³, >0.5 − 4.9 mg/m³, and ≥5.0 mg/m³.

<sup>5</sup>Informative and applicable only to tests of wet-applied products; grams of sample applied per square meter of substrate.

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#### PRODUCT CONTRIBUTION SUMMARY

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

New Construction and Major Renovation, Core and Shell, School, 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	PF	RODUCT CONTRIBUTIONS
	Building Product Disclosure and Optimization		ATTRIBUTES
MR	<ul> <li>Sourcing of Raw Materials</li> <li>Option 2: Leadership extraction practices (1 point)</li> <li>Recycled Content and see Pilot-Credits MRpc102: Legal Wood</li> </ul>	Contribute (pilot-credits)	Recycled Content Pre-consumer (58.5% - 61.3%) PEFC Certification (when specified)
	Building Product Disclosure and Optimization  — Material Ingredients		INGREDIENTS AND EMISSIONS
MR	Option 1: Material ingredients Option 1: Material ingredients reporting (1 point) The 3 ply HDF core (U-Loc) contributes to this credit due to the availability of Health Product Declarations® and is valued as 1 whole product out of the 20 needed for the purposes of credit achievement calculation.	Contribute	HPD® version 2.2 Health Product Declaration®
INDOOF	R ENVIRONMENTAL QUALITY	PF	RODUCT CONTRIBUTIONS
	Low-Emitting Materials		INGREDIENTS AND EMISSIONS
EQ	Option 1: Product category calculation (1-3 points)  Number of points is dependent on the LEED rating system and the number of compliant categories. For the flooring category 100% of flooring must meet the requirements.	Contribute	The 3 ply HDF core (U-Loc) has been tested according with the standard method of the California Department of Public Health (CDPH).

#### LEED® v4 requirements for homes

Applies to single family homes, multi-family (one to three stories), or multi-family (four to six stories). Includes homes and multifamily low-rise and multi-family mid-rise.

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PRODUCT CONTRIBUTIONS		
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ontent 5% - 61.3%) cation ified)		
PRODUCT CONTRIBUTIONS		
The 3 ply HDF core (U-Loc) has been tested according with the standard method of the California Department of Public Health (CDPH).		

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 obtain LEED® credits.

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