

ENVIRONMENTAL DATA SHEET

A Novatech Group Company Novatech



MONOLITHIC GLASS

Monolithic glass is a single glass manufactured from the float process. It may be clear or tinted in the mass and available in various thickness from 3 mm to 19 mm.

Various coatings may be applied on its surface to confer energetic or aesthetic properties. It may also be

VALIDATED ECO-DECLARATION

PRODUCT SPECIFICATIONS

References

Monolithic float glass

Final manufacturing location

Laurier-Station, QC G0S 1N0 CANADA

Components

Glass, coating.

ATTRIBUTES

Recycled Content

Pre-consumer: 0% - 9.0% Post-consumer: 0% - 6.0%

Sourcing of raw materials

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

Certified Wood

Rapidly renewable materials

Biobased materials

ENVIRONMENTAL IMPACTS

Life Cycle Assessment Octobre 2018

Reference service life

Product's carbon footprint Octobre 2018

Environmental Product Declaration

ISO 14025:2006 November 2018

to November 2023

INGREDIENTS AND EMISSIONS

Declaration of chemical ingredients

1,000 ppm

Type of declaration

HPD® version 2.2 Health Product Declaration® Under renewal

Emission test

Formaldehyde

Others

COV

TECHNICAL PERFORMANCES

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Performance tests

ASTM C-1036-16 ASTM C-1048-12e1 ANSI Z97.1-2015 CAN/CGSB 12.3 M91 (R2017) CAN/CGSB-12.1-2017

MANUFACTURER'S ENVIRONMENTAL MANAGEMENT

Certification ISO

Extended Producer Responsibility

(Take Back Program)

Corporate Sustainability Report

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

CERTIFICATIONS AND CONFORMITIES

Founded in 1950, Laurier Architectural is part of the Novatech group. Over the years, the company has developed an expertise in different glass products from value-added sealed units to spandrels, heat treated glass, laminated glass and decorative glass. As a partner of excellence, we help customers and architects to stand out with a unique and innovative image.

MasterFormat®: 08 80 50 Validated Eco-Declaration:

VED18-1018-01 Original issue date: 03/2013 Period of validity: 11/2021 to 11/2022



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PRODUCT CONTRIBUTION SUMMARY

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

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MATERIALS AND RESOURCES		PRODUCT CONTRIBUTIONS		
MR	Building Product Disclosure and Optimization – Environmental Product Declaration (EPD) Option 1: Environmental Product Declaration (1 point) Monolithic glass contributes to this credit due to the availability of a product-specific EPD (Type III) and is valued as 1 whole product out of the 20 needed for the purposes of credit achievement calculation.	Contribute	Product-specific EPD (Type III) compliant with ISO 14025:2006	
MR	Building Product Disclosure and Optimization — Sourcing of Raw Materials Option 2: Leadership extraction practices (1 point) May also contribute to the location valuation factor if the product is sourced (extracted, manufactured, purchased) within 160 km of the project site.	Contribute	Recycled Content Pre-consumer (0% - 9.0%) Post-consumer (0% - 6.0%)	
MR	Building Product Disclosure and Optimization — Material Ingredients Option 1: Material ingredients reporting (1 point) Monolithic glass 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.	Will contribute once the HPD is published	INGREDIENTS AND EMISSIONS	
			HPD® version 2.2 Health Product Declaration® Under renewal	
INDOOF	INDOOR ENVIRONMENTAL QUALITY		PRODUCT CONTRIBUTIONS	
EQ	Low-Emitting Materials Option 1: Product category calculation (1-3 points) For the product category, walls, thermal and acoustical insulation, 100% of all products must meet the requirements.	-	INGREDIENTS AND EMISSIONS Glass is excluded from the scope of this credit. Moreover, glass is an inherently non-emitting source.	
	Daylight		TECHNICAL PERFORMANCES	
EQ	Design to maximize daylight (1-3 points) Consider how best to allocate interior space to ensure that daylight is available in all regularly occupied spaces. Enclosure design and furniture selection will affect daylight penetration. Possible design strategies include the following: Use transparent partitions or interior glazing to provide daylight to enclosed spaces.	Contribute	Within an assembly, monolithic glass may contribute to this credit if design choices are coherent with the credit.	
	Unlike the BD+C rating system, ID+C rating system includes any permanent interior obstructions as well as moveable furniture and partitions.		conerent with the creat.	
PILOT (Unlike the BD+C rating system, ID+C rating system includes any permanent interior obstructions as well as moveable furniture and partitions.	PI	RODUCT CONTRIBUTIONS	

It is important to note that the points identified above are linked with each of the credits where the product contributes as part of a LEED® v4 certification process. The product itself is only one element among others to reach the target score.

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. Copyright® 2016 by Vertima Inc.

