Medium Security Access Doors by Babcock-Davis

Health Product Declaration v2.3

created via: HPDC Online Builder

HPD UNIQUE IDENTIFIER: 73355902976

CLASSIFICATION: 08 31 13.53 Security Access Doors and Frames

PRODUCT DESCRIPTION: Babcock-Davis Medium Security Access Doors are manufactured with heavy-duty materials to provide controlled access to mechanical, electrical and plumbing fixtures behind a wall or in the ceiling. This HPD covers Babcock-Davis Medium Security Access Doors (BMT/BMW/BMP) in steel and with standard options.

Section 1: Summary

CONTENT INVENTORY

- Nested Materials Method
 Basic Method
- Threshold Disclosed Per
- O Material

O Product

Threshold Level
○ 100 ppm
⊙ 1,000 ppm
○ Per GHS SDS
○ Other

Residuals/Impurities Evaluation

- Completed
- C Partially Completed
- Not Completed
- Explanation(s) provided : • Yes • No

Basic Method / Product Threshold

For all contents above the threshold, the Characterized	manufacturer has:
Provided weight and role. Screened	⊙ Yes ⊂ No
Provided screening results using HPDC- methods.	approved
Identified	O Yes O No
Provided name and CAS RN or other ide	entifier.

CONTENT IN DESCENDING ORDER OF QUANTITY

Summary of product contents and results from screening individual chemical substances against HPD Priority Hazard Lists and the GreenScreen for Safer Chemicals®. The HPD does not assess whether using or handling this product will expose individuals to its chemical substances or any health risk. Refer to Section 2 for further details.

PRODUCT | MATERIAL OR SUBSTANCE | RESIDUAL OR IMPURITY GREENSCREEN SCORE | HAZARD TYPE

MEDIUM SECURITY ACCESS DOORS [STEEL NoGS UNDISCLOSED NoGS TITANIUM DIOXIDE BM-1 * | CAN | END | MAM BARIUM SULFATE BM-2 | CAN | MAM] Number of Greenscreen BM-4/BM3 contents ... 0

Contents highest-concern GreenScreen score(s) (BM-1, LT-1, LT-P1) \ldots None

Nanomaterial ... No

INVENTORY AND SCREENING NOTES:

This Health Product Declaration (HPD) was completed in accordance with the HPD Standard version 2.3, and discloses hazards associated with all substances present at or above 1000 parts per million (ppm) in the finished product, along with the role and percent weight.

*Form-Specific Hazard: This substance's GreenScreen Benchmark or List Translator score and the applicable hazards are related to particulate inhalation, which is expected to occur only during manufacture, installation, maintenance, or demolition, due to activities such as sawing, sanding, grinding, or intensive cleaning. For this reason, this score is intentionally omitted from the "Contents highest concern" line above. See HPDC's Special Conditions policy for more information.

VOLATILE ORGANIC COMPOUND (VOC) CONTENT

VOC Content data is not applicable for this product category.

CERTIFICATIONS AND COMPLIANCE See Section 3 for additional listings.

VOC emissions: Inherently non-emitting source per LEED®

CONSISTENCY WITH OTHER PROGRAMS

Pre-checked for LEED v4 Option 1. Pre-checked for LEED v4.1 Option 1.

Third Party Verified?

No

PREPARER: Self-Prepared VERIFIER: VERIFICATION #: SCREENING DATE: 2024-08-01 PUBLISHED DATE: 2024-08-01 EXPIRY DATE: 2027-08-01 This section lists contents in a product based on specific threshold(s) and reports detailed health information including hazards. This HPD uses the inventory method indicated above, which is one of three possible methods:

- Basic Inventory method with Product-level threshold.
- Nested Material Inventory method with Product-level threshold
- Nested Material Inventory method with individual Material-level thresholds

Definitions and requirements for the three inventory methods and requirements for each data field can be found in the HPD Open Standard version 2.3, available on the HPDC website at: www.hpd-collaborative.org/hpd-2-3-standard

	ICT THRESHOLD: 1000 ppm RESIDUALS AND IMPURITIES EVALUATION COMPLETED: Yes				
	NOTES: No residuals or impurities are of BM-1, LT-1, LT-P1 or NoGS based or		-		-
THER PRODUCT NOTES: Pe sclosure preference of supplie	rcent by weight of substances given as rs.	ranges to accou	unt for potential	manufacturing differend	ces, and due to
STEEL					ID: 12597-6
HAZARD DATA SOURCE: P	haros Chemical and Materials Library	у	HAZAF	RD SCREENING DATE	2024-08-01 11:14
%: 99.0000 - 99.5000	GreenScreen: NoGS	RC: PostC	NANO: No	SUBSTANCE ROLE:	Structure compone
HAZARD TYPE	LIST NAME AND SOURCE		WARNINGS		
None found			No	warnings found on HP	D Priority Hazard Lis
ADDITIONAL LISTINGS	LIST NAME AND SOURCE		NOTIFICATIO	DN	
ADDITIONAL LISTINGS					
None found SUBSTANCE NOTES: LEED much higher recycled content variability of recycled content	allows a default value of 25% post-co t, and may also include pre-consumer c between orders. Documentation from s red threshold: max 3.1% Silicon [7440-2	content. Howeve suppliers provide	r, we have chos the following c	en to report this defaul omposition for alloying	Babcock-Davis has t value due to the elements that may
None found SUBSTANCE NOTES: LEED much higher recycled content variability of recycled content individually exceed the declar max 1.0% Chromium [7440-4	t, and may also include pre-consumer c	content. Howeve suppliers provide	r, we have chos the following c	eel. Most steel used by sen to report this defaul omposition for alloying	Babcock-Davis has t value due to the elements that may luminum [7429-90-5]
None found SUBSTANCE NOTES: LEED much higher recycled content variability of recycled content individually exceed the declar max 1.0% Chromium [7440-4	t, and may also include pre-consumer c between orders. Documentation from s red threshold: max 3.1% Silicon [7440-2 .7-3]; max 0.5% Nickel [7440-02-0].	content. Howeve suppliers provide 21-3]; max 2.5%	r, we have chos e the following c Manganese [74	eel. Most steel used by sen to report this defaul omposition for alloying 439-96-5]; max 1.6% Al	Babcock-Davis has t value due to the elements that may luminum [7429-90-5]
None found SUBSTANCE NOTES: LEED much higher recycled content variability of recycled content individually exceed the declar max 1.0% Chromium [7440-4 UNDISCLOSED HAZARD DATA SOURCE: P	t, and may also include pre-consumer c between orders. Documentation from s red threshold: max 3.1% Silicon [7440-2	content. Howeve suppliers provide 21-3]; max 2.5%	r, we have chos e the following c Manganese [74	eel. Most steel used by sen to report this defaul omposition for alloying 439-96-5]; max 1.6% Al	Babcock-Davis has t value due to the elements that may luminum [7429-90-5]
None found SUBSTANCE NOTES: LEED much higher recycled content variability of recycled content individually exceed the declar max 1.0% Chromium [7440-4	t, and may also include pre-consumer c between orders. Documentation from s red threshold: max 3.1% Silicon [7440-2 7-3]; max 0.5% Nickel [7440-02-0].	ontent. Howeve suppliers provide 21-3]; max 2.5%	r, we have chose the following c Manganese [74 HAZAF	eel. Most steel used by sen to report this defaul omposition for alloying 439-96-5]; max 1.6% Al	Babcock-Davis has t value due to the elements that may luminum [7429-90-5] ID: Undisclos
None found SUBSTANCE NOTES: LEED much higher recycled content variability of recycled content individually exceed the declar max 1.0% Chromium [7440-4 UNDISCLOSED HAZARD DATA SOURCE: P %: 0.1000 - 0.5000	t, and may also include pre-consumer of between orders. Documentation from s red threshold: max 3.1% Silicon [7440-2 7-3]; max 0.5% Nickel [7440-02-0]. haros Chemical and Materials Library GreenScreen: NoGS	ontent. Howeve suppliers provide 21-3]; max 2.5%	r, we have chose the following c Manganese [74 HAZAF NANO: N WARNINGS	eel. Most steel used by sen to report this defaul omposition for alloying 439-96-5]; max 1.6% Al	Babcock-Davis has t value due to the elements that may luminum [7429-90-5] ID: Undisclos : 2024-08-01 11:14
None found SUBSTANCE NOTES: LEED much higher recycled content variability of recycled content individually exceed the declar max 1.0% Chromium [7440-4 UNDISCLOSED HAZARD DATA SOURCE: P %: 0.1000 - 0.5000 HAZARD TYPE	t, and may also include pre-consumer of between orders. Documentation from s red threshold: max 3.1% Silicon [7440-2 7-3]; max 0.5% Nickel [7440-02-0]. haros Chemical and Materials Library GreenScreen: NoGS	ontent. Howeve suppliers provide 21-3]; max 2.5%	r, we have chose the following c Manganese [74 HAZAF NANO: N WARNINGS	eel. Most steel used by sen to report this defaul omposition for alloying 139-96-5]; max 1.6% Al RD SCREENING DATE o SUBSTANCE	Babcock-Davis has t value due to the elements that may luminum [7429-90-5] ID: Undisclos : 2024-08-01 11:14

SUBSTANCE NOTES: Standard white powder coating. Supplier has shared substance identity under the terms of a non-disclosure agreement; substance to remain proprietary to supplier. Substance has been screened against HPD Priority Lists using the HPD Builder with results disclosed.

TITANIUM DIOXIDE

HAZARD DATA SOURCE: Pharos Chemical and Materials Library		HAZARD SCREENING DATE: 2024-08-01 11:15:0		
%: 0.1000 - 0.5000	GreenScreen: BM-1	RC: None	NANO: No	SUBSTANCE ROLE: Pigment
HAZARD TYPE	LIST NAME AND SOURCE	E	WARNINGS	
CAN	US CDC - Occupational Carcinogens		Occupational Carcinogen**	
CAN	CA EPA - Prop 65		Carcinogen - specific to chemical form or exposure route*	
CAN	IARC		Group 2B - Possib from occupational	bly carcinogenic to humans - inhaled sources**
CAN	МАК		Carcinogen Group 3A - Evidence of carcinogenic effects but not sufficient to establish MAK/BAT value**	
END	TEDX - Potential Endocrine	e Disruptors	Potential Endocrin	ne Disruptor**
CAN	МАК		Carcinogen Group risk under MAK/B/	4 - Non-genotoxic carcinogen with low AT levels**
CAN	IARC		Group 2b - Possib	ly carcinogenic to humans**
CAN	EU - GHS (H-Statements)	Annex 6 Table 3-1	H351 - Suspected Category 2]**	of causing cancer [Carcinogenicity -
CAN	GHS - Japan		H351 - Suspected Category 2]**	of causing cancer [Carcinogenicity -
МАМ	GHS - Japan		repeated exposure	mage to organs through prolonged or e [Specific target organs/systemic toxicit l exposure - Category 1]**
ADDITIONAL LISTINGS	LIST NAME AND SOURCE	E	NOTIFICATION	
RESTRICTED LIST	Cradle to Cradle Products (C2CPII)	Innovation Institute) Product Standard Restricted RSL) - Effective July 1, 2022
			Children's Product	ts
RESTRICTED LIST	Cradle to Cradle Products (C2CPII)	Innovation Institute) Product Standard Restricted RSL) - Effective July 1, 2022
			Formulated Consu	umer Products
RESTRICTED LIST	Cradle to Cradle Products (C2CPII)	Innovation Institute) Product Standard Restricted RSL) - Effective July 1, 2022
			Cosmetics & Pers	onal Care Products
POSITIVE LIST	US Environmental Protecti	on Agency (US	US EPA - DfE Saf	er Chemicals Ingredients list (SCIL)
	EPA)		Colorants - Green	Circle (Verified Low Concern)

SUBSTANCE NOTES: Standard white powder coating.

**Form-Specific Hazard: This substance's GreenScreen Benchmark or List Translator score and the applicable hazards are related to particulate inhalation, which is expected to occur only during manufacture, installation, maintenance, or demolition, due to activities such as sawing, sanding, grinding, or intensive cleaning. See HPDC's Special Conditions policy for more information. Manufacturer's Safety Data Sheet (SDS), if applicable, may offer occupational health and safety information.

BARIUM SULFATE

ID: 7727-43-7

HAZARD DATA SOURCE: Pharos Chemical and Materials Library		HAZARD SCREENING DATE: 2024-08-01 11:15:00		
%: 0.0100 - 0.1000	GreenScreen: BM-2	RC: None	NANO: No	SUBSTANCE ROLE: Filler
HAZARD TYPE	LIST NAME AND SOURCI	Ξ	WARNINGS	
CAN	МАК		Carcinogen Group 4 - Non-genotoxic carcinogen with low risk under MAK/BAT levels	
MAM	GHS - Japan		H372 - Causes damage to organs through prolonged or repeated exposure [Specific target organs/systemic toxicity following repeated exposure - Category 1]	
ADDITIONAL LISTINGS	LIST NAME AND SOURCI	Ξ	NOTIFICATION	
RESTRICTED LIST	Cradle to Cradle Products (C2CPII)	Innovation Institute		Product Standard Restricted SL) - Effective July 1, 2022
			Biological and Env	ironmentally Released Materials
RESTRICTED LIST	Cradle to Cradle Products (C2CPII)	Innovation Institute		Product Standard Restricted SL) - Effective July 1, 2022
			Children's Products	S
RESTRICTED LIST	Cradle to Cradle Products (C2CPII)	Innovation Institute		Product Standard Restricted SL) - Effective July 1, 2022
			Cosmetics & Perso	onal Care Products

SUBSTANCE NOTES: Standard white powder coating. GreenScreen Benchmark® assessment score of BM-2 was provided by the HPD Builder Tool.

This section lists applicable certification and standards compliance information for VOC emissions and VOC content. Other types of health or environmental performance testing or certifications completed for the product may be provided.

VOC EMISSIONS	Inherently non-emitting source per LEED®		
CERTIFYING PARTY: Self-declared	ISSUE DATE: 2022-09-08 00:00:00	CERTIFIER OR LAB: N/A	
APPLICABLE FACILITIES: Minneapolis, MN 55428	EXPIRY DATE:		
CERTIFICATE URL:			

CERTIFICATION AND COMPLIANCE NOTES: More than 99% of this product consists of powder-coated and/or plated or anodized metal, which are considered inherently non-emitting sources of VOCs as per LEED®.

😑 Section 4: Accessories

This section lists related products or materials that the manufacturer requires or recommends for installation (such as adhesives or fasteners), maintenance, cleaning, or operations. For information relating to the contents of these related products, refer to their applicable Health Product Declarations, if available.

MASONRY ANCHORS

MANUFACTURER (OR GENERIC): Generic

HPD URL: No HPD available

ACCESSORY TYPE: Installation Accessory

CONDITION WHEN RECOMMENDED OR REQUIRED AND/OR OTHER NOTES: Used for installation in concrete.

Section 5: General Notes

MANUFACTURER INFORMATION

MANUFACTURER: Babcock-Davis ADDRESS: 9300 73rd Avenue North Minneapolis, MN 55428 COUNTRY: United States WEBSITE: www.BabcockDavis.com CONTACT NAME: Amy Cathey TITLE: Marketing Communications Manager PHONE: 763.488.9290 EMAIL: acathey@babcockdavis.com

The listed contact is responsible for the validity of this HPD and attests that it is accurate and complete to the best of his or her knowledge.

KEY

Hazard Types AQU Aquatic toxicity

GreenScreen (GS)

CAN Cancer DEV Developmental toxicity END Endocrine activity EYE Eye irritation/corrosivity GEN Gene mutation GLO Global warming LAN Land toxicity MAM Mammalian/systemic/organ toxicity MUL Multiple NEU Neurotoxicity NF Not found on Priority Hazard Lists OZO Ozone depletion PBT Persistent, bioaccumulative, and toxic PHY Physical hazard (flammable or reactive)
REP Reproductive
RES Respiratory sensitization
SKI Skin sensitization/irritation/corrosivity
UNK Unknown

LT-P1 List Translator Possible 1 (Possible Benchmark-1) LT-1 List Translator 1 (Likely Benchmark-1) LT-UNK List Translator Benchmark Unknown NoGS No GreenScreen.

GreenScreen Benchmark scores sometimes also carry subscripts, which provide more context for how the score was determined. These are DG (data gap), TP (transformation product), and CoHC (chemical of high concern). For more information, see 2.2.2.4 GreenScreen® for Safer Chemicals, www.greenscreenchemicals.org, and Best Practices for Hazard Screening on the HPDC website (hpd-collaborative.org).

Recycled Types

PreC Pre-consumer recycled content
 PostC Post-consumer recycled content
 UNK Inclusion of recycled content is unknown
 None Does not include recycled content

BM-4 Benchmark 4 (prefer-safer chemical)

BM-3 Benchmark 3 (use but still opportunity for improvement)

BM-2 Benchmark 2 (use but search for safer substitutes) **BM-1** Benchmark 1 (avoid - chemical of high concern)

BM-U Benchmark Unspecified (due to insufficient data)

Other Terms:

GHS SDS Globally Harmonized System of Classification and Labeling of Chemicals Safety Data Sheet

Inventory Methods:

Nested Method / Material Threshold Substances listed within each material per threshold indicated per material Nested Method / Product Threshold Substances listed within each material per threshold indicated per product Basic Method / Product Threshold Substances listed individually per threshold indicated per product

Nano Composed of nano scale particles or nanotechnology Third Party Verified Verification by independent certifier approved by HPDC Preparer Third party preparer, if not self-prepared by manufacturer Applicable facilities Manufacturing sites to which testing applies

The Health Product Declaration (HPD) Open Standard provides for the disclosure of product contents and potential associated human and environmental health hazards. Hazard associations are based on the HPD Priority Hazard Lists, the GreenScreen List TranslatorTM, and when available, full GreenScreen® assessments. The HPD Open Standard v2.1 is not:

- a method for the assessment of exposure or risk associated with product handling or use,
- a method for assessing potential health impacts of: (i) substances used or created during the manufacturing process or (ii) substances created after the product is delivered for end use.

Information about life cycle, exposure and/or risk assessments performed on the product may be reported by the manufacturer in appropriate Notes sections, and/or, where applicable, in the Certifications section.

The HPD Open Standard was created and is supported by the Health Product Declaration Collaborative (the HPD Collaborative), a customer-led organization composed of stakeholders throughout the building industry that is committed to the continuous improvement of building products through transparency, openness, and innovation throughout the product supply chain.

The product manufacturer and any applicable independent verifier are solely responsible for the accuracy of statements and claims made in this HPD and

Medium Security Access Doors

for compliance with the HPD standard noted.