# 1400 Dowel-Cross Piece Grille (veneer) by 9Wood

# Health Product Declaration v2.3

created via: HPDC Online Builder

# HPD UNIQUE IDENTIFIER: 454326754304

CLASSIFICATION: 09 54 26 Suspended Wood Ceilings

**PRODUCT DESCRIPTION:** The 9Wood Dowel/Cross Piece Grille wood ceiling offers the classic look of the dowel with the seismic compliance and direct-screw positive attachment of the Cross Piece Backer. The standard panel width is 12" or 24". Standard panel lengths are 4', 6', 8', or 10' (nominal) long.

# Section 1: Summary

# CONTENT INVENTORY

# Inventory Reporting Format

Nested Materials Method
 Basic Method

**Threshold Disclosed Per** 

C Material

Product

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

Residuals/Impurities Evaluation Completed in 6 of 6 Materials

Explanation(s) provided for Residuals/Impurities?

# **Nested Method / Product Threshold**

For all contents above the threshold, the ma	anufacturer has:
Characterized	⊙ Yes ⊖ No
Provided weight and role.	
Screened	⊙ Yes ⊖ No
Provided screening results using HPDC-app	proved methods.
Identified	O Yes O No
Provided name and CAS RN or other identif	fier.

# 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.

# **NESTED MATERIAL | MATERIAL OR SUBSTANCE |** *RESIDUAL OR IMPURITY*

### **GREENSCREEN SCORE** | HAZARD TYPE

GRILLE MEMBER - VENEER [ WOOD CHIPS OR FIBER BORIC ACID T-1 | END | DEV | REP | MUL | MAM | EYE | SKI UREA, POLYMER WITH FORMALDEHYDE AND 1,3,5-TRIAZINE-2,4,6-TRIAMINE T-UNK VENEER UREA, POLYMER WITH FORMALDEHYDE T-P1 | SKI SLACK WAX (PETROLEUM) LT-1 | CAN | MUL | DEV UNDISCLOSED LT-UNK || MUL UNDISCLOSED BM-4 | DOWEL [ DOWEL ] BACKER - PLYWOOD [ VENEER WATER BM-4 UNDISCLOSED LT-UNK || EDGEBANDING [ VENEER ACETIC ACID ETHENYL ESTER, POLYMER WITH ETHENE LT-UNK || STANDARD BLACK FINISH [ UNDISCLOSED NOGS CELLULOSE, NITRATE LT-UNK || PHY ] INTERIOR CLEAR MATTE FINISH [ UNDISCLOSED NOGS CELLULOSE, NITRATE LT-UNK || PHY ]

### VOLATILE ORGANIC COMPOUND (VOC) CONTENT

VOC Content data is not applicable for this product category.

Number of Greenscreen BM-4/BM3 contents ... 2

Contents highest-concern GreenScreen score(s) (BM-1, LT-1, LT-P1) ... LT-1, LT-P1

Nanomaterial ... No

#### INVENTORY AND SCREENING NOTES:

Special Conditions applied: [BiologicalMaterial]

Inventory represents standard product design without stain. Disclosures were obtained from manufacturers, some ingredient names and CAS numbers were asked to be withheld as proprietary information.

**CERTIFICATIONS AND COMPLIANCE** See Section 3 for additional listings.

VOC emissions: CDPH Standard Method - Not tested

### CONSISTENCY WITH OTHER PROGRAMS

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

Third Party Verified?

O Yes ⊙ No PREPARER: Self-Prepared VERIFIER: VERIFICATION #: SCREENING DATE: 2024-10-09 PUBLISHED DATE: 2024-10-09 EXPIRY DATE: 2027-10-09 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

RODUCT THRESHOLD: 1000 ppm       RESIDUALS AND IMPURITIES EVALUATION COMPLETED: Yes       MATERIAL TYPE: Wood or Lumbe         LESIDUALS AND IMPURITIES NOTES: Review was conducted using best practices flow chart and no additional residuals or impurities were added       THER MATERIAL NOTES: Hardwood plywood backer and their constituent components.         WOOD CHIPS OR FIBER       ID: Biological Mater         HAZARD DATA SOURCE:       HPDC Special Conditions Policy         % 69.0000       GreenScreen: Not Required       RC: None       NANO: No       MATERIAL ROLE: Structure component         HAZARD TYPE       AGENCY AND LIST TITLES       WARNINGS       Hazard Screening is not applicable to this Special Condition         BIOLOGICAL MATERIALS CATEGORY: Tree-based materials       INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood       Immediate and their constituent on an allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       ID: 10043-83         HAZARD DATA SOURCE:       Pharos Chemical and Materials Library       HAZARD SCREENING DATE: 2024-10-09 15:11:         % 4.6100 - 13.8300       Green Screen: LT-1       RC: None       NANO: Unkrown       SUBSTANCE ROLE: Flame retardant						
THER MATERIAL NOTES: Hardwood plywood backer and their constituent components.       Wood creation between grille member and plywood backer and their constituent components.         WOOD CHIPS OF FIBER       ID: Biological Mater         HAZARD DATA SOURCE:       HPDC Special Conditions Policy         %: 69.0000       GreenScreen: Not Required       RC: None       NANO: No       MATERIAL ROLE: Structure component         HAZARD TYPE       AGENCY AND LIST TITLES       WARNINGS         HAZARD TYPE       AGENCY AND LIST TITLES       WARNINGS         BIOLOGICAL MATERIALS CATEGORY: Tree-based materials       INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood         MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORC ACID       ID: 10043-83         HAZARD DATA SOURCE:       Pharos Chemical and Materials Library	RODUCT THRESHO	OLD: 1000 ppm	RESIDUALS AND IM	PURITIES EVALUATIO	N COMPLETED: Yes	MATERIAL TYPE: Wood or Lumbe
ide ratio between grille member and plywood backer and their constituent components.       ID: Biological Mater         WOOD CHIPS OR FIBER       ID: Biological Mater         HAZARD DATA SOURCE:       HPDC Special Conditions Policy         %: 69.0000       GreenScreen: Not Required       RC: None       NANO: No       MATERIAL ROLE: Structure component         HAZARD TYPE       AGENCY AND LIST TITLES       WARNINGS         Hazard Screening is not applicable to this Special Condition         BIOLOGICAL MATERIALS CATEGORY: Tree-based materials         INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood         MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       ID: 10043-83         HAZARD DATA SOURCE:       Pharos Chemical and Materials Library	ESIDUALS AND IMP	PURITIES NOTE:	S: Review was conducted	d using best practices fl	ow chart and no addition	onal residuals or impurities were added
HAZARD DATA SOURCE:       HPDC Special Conditions Policy         %: 69.0000       GreenScreen: Not Required       RC: None       NANO: No       MATERIAL ROLE: Structure component         HAZARD TYPE       AGENCY AND LIST TITLES       WARNINGS         HAZARD TYPE       AGENCY AND LIST TITLES       WARNINGS         BIOLOGICAL MATERIALS CATEGORY: Tree-based materials       INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood         MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       ID: 10043-32         HAZARD DATA SOURCE:       Pharos Chemical and Materials Library						nds on configuration, varying sizes creating
%: 69.0000       GreenScreen: Not Required       RC: None       NANO: No       MATERIAL ROLE: Structure component         HAZARD TYPE       AGENCY AND LIST TITLES       WARNINGS         Hazard Screening is not applicable to this Special Condition         BIOLOGICAL MATERIALS CATEGORY: Tree-based materials         INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood         MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       ID: 10043-32         HAZARD DATA SOURCE: Pharos Chemical and Materials Library       HAZARD SCREENING DATE: 2024-10-09 15:11	WOOD CHIPS OR F	FIBER				ID: Biological Mater
HAZARD TYPE       AGENCY AND LIST TITLES       WARNINGS         Hazard Screening is not applicable to this Special Condition         BIOLOGICAL MATERIALS CATEGORY: Tree-based materials         INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood         MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       Ethomatical and Materials Library	HAZARD DATA SO	URCE: HPDC S	pecial Conditions Polic	у		
Hazard Screening is not applicable to this Special Condition         BIOLOGICAL MATERIALS CATEGORY: Tree-based materials         INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood         MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       ID: 10043-32         HAZARD DATA SOURCE: Pharos Chemical and Materials Library       HAZARD SCREENING DATE: 2024-10-09 15:11	%: 69.0000	GreenScreen:	Not Required	RC: None	NANO: No	MATERIAL ROLE: Structure component
BIOLOGICAL MATERIALS CATEGORY: Tree-based materials         INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood         MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       ID: 10043-32         HAZARD DATA SOURCE: Pharos Chemical and Materials Library       HAZARD SCREENING DATE: 2024-10-09 15:11	HAZARD TYPE		AGENCY AND LIST T	ITLES	WARNINGS	
INGREDIENT DESCRIPTION: Douglas-fir and other native PNW softwood         MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       ID: 10043-32         HAZARD DATA SOURCE: Pharos Chemical and Materials Library       HAZARD SCREENING DATE: 2024-10-09 15:11			Hazard Screeni	ng is not applicable to t	his Special Condition	
MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.         BORIC ACID       ID: 10043-32         HAZARD DATA SOURCE: Pharos Chemical and Materials Library       HAZARD SCREENING DATE: 2024-10-09 15:11:				ale		
MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.           BORIC ACID         ID: 10043-32           HAZARD DATA SOURCE:         Pharos Chemical and Materials Library	BIOLOGICAL MAI	LHIALS GATLO	on the based materia	113		
HAZARD DATA SOURCE: Pharos Chemical and Materials Library HAZARD SCREENING DATE: 2024-10-09 15:11	INGREDIENT DES MATERIAL CONTI substances during	SCRIPTION: Doug	glas-fir and other native P s disclosure does not pro	NW softwood vide information on alle		
•	INGREDIENT DES MATERIAL CONTR substances during materials.	SCRIPTION: Doug	glas-fir and other native P s disclosure does not pro	NW softwood vide information on alle		ds which may be found in certain biological
%: 4.6100 - 13.8300     GreenScreen: LT-1     RC: None     NANO: Unknown     SUBSTANCE ROLE: Flame retardant	INGREDIENT DES MATERIAL CONTR substances during materials.	SCRIPTION: Doug	glas-fir and other native P s disclosure does not pro c activities, pesticides, and	NW softwood vide information on alle d other potential hazard	is or sources of hazard	ds which may be found in certain biological
	INGREDIENT DES MATERIAL CONTR substances during materials. BORIC ACID	SCRIPTION: Doug ENT NOTES: This normal metabolic	glas-fir and other native P s disclosure does not pro c activities, pesticides, and <b>Chemical and Materials</b>	NW softwood vide information on alle d other potential hazard	is or sources of hazard	ds which may be found in certain biological ID: 10043-3 D SCREENING DATE: 2024-10-09 15:11
	INGREDIENT DES MATERIAL CONTR substances during materials. BORIC ACID	SCRIPTION: Doug ENT NOTES: This normal metabolic	glas-fir and other native P s disclosure does not pro c activities, pesticides, and <b>Chemical and Materials</b>	NW softwood vide information on alle d other potential hazard	is or sources of hazard	ds which may be found in certain biological ID: 10043-3 D SCREENING DATE: 2024-10-09 15:11
	INGREDIENT DES MATERIAL CONTI substances during materials. BORIC ACID	SCRIPTION: Doug ENT NOTES: This normal metabolic	glas-fir and other native P s disclosure does not pro c activities, pesticides, and <b>Chemical and Materials</b>	NW softwood vide information on alle d other potential hazard	is or sources of hazard	ds which may be found in certain biological ID: 10043-3 D SCREENING DATE: 2024-10-09 15:11
	INGREDIENT DES MATERIAL CONTR substances during materials. BORIC ACID	SCRIPTION: Doug ENT NOTES: This normal metabolic	glas-fir and other native P s disclosure does not pro c activities, pesticides, and <b>Chemical and Materials</b>	NW softwood vide information on alle d other potential hazard	is or sources of hazard	ds which may be found in certain biological ID: 10043-3 D SCREENING DATE: 2024-10-09 15:11
	INGREDIENT DES MATERIAL CONTR substances during materials. BORIC ACID	SCRIPTION: Doug ENT NOTES: This normal metabolic	glas-fir and other native P s disclosure does not pro c activities, pesticides, and <b>Chemical and Materials</b>	NW softwood vide information on alle d other potential hazard	is or sources of hazard	ds which may be found in certain biological ID: 10043-3 D SCREENING DATE: 2024-10-09 15:11
	INGREDIENT DES MATERIAL CONTR substances during materials. BORIC ACID	SCRIPTION: Doug ENT NOTES: This normal metabolic	glas-fir and other native P s disclosure does not pro c activities, pesticides, and <b>Chemical and Materials</b>	NW softwood vide information on alle d other potential hazard	is or sources of hazard	ds which may be found in certain biological ID: 10043-3 D SCREENING DATE: 2024-10-09 15:11
	INGREDIENT DES MATERIAL CONTR substances during materials. BORIC ACID	SCRIPTION: Doug ENT NOTES: This normal metabolic	glas-fir and other native P s disclosure does not pro c activities, pesticides, and <b>Chemical and Materials</b>	NW softwood vide information on alle d other potential hazard	is or sources of hazard	ds which may be found in certain biological ID: 10043-3 D SCREENING DATE: 2024-10-09 15:11

HAZARD TYPE	LIST NAME AND SOURCE	WARNINGS
END	TEDX - Potential Endocrine Disruptors	Potential Endocrine Disruptor
DEV	МАК	Pregnancy Risk Group B
REP	EU - Annex VI CMRs	Reproductive Toxicity - Category 1B
MUL	ChemSec - SIN List	CMR - Carcinogen, Mutagen &/or Reproductive Toxicant
END	EU - Priority Endocrine Disruptors	Category 1 - In vivo evidence of Endocrine Disruption Activity
REP	GHS - Japan	H360 - May damage fertility or the unborn child [Toxic to reproduction - Category 1B]
REP	GHS - Australia	H360FD - May damage fertility. May damage the unborn child [Reproductive toxicity - Category 1A or 1B]
REP	EU - GHS (H-Statements) Annex 6 Table 3-1	H360FD - May damage fertility. May damage the unborn child [Reproductive toxicity - Category 1A or 1B]
MAM	GHS - Japan	H335 - May cause respiratory irritation [Specific target organ toxicity - Single exposure - Category 3]
EYE	GHS - New Zealand	Eye irritation category 2
МАМ	GHS - Japan	H370 - Causes damage to organs [Specific target organs/systemic toxicity following single exposure - Category 1]
SKI	GHS - Japan	H315 - Causes skin irritation [Skin corrosion / irritation - Category 2]
REP	GHS - New Zealand	Reproductive toxicity category 2
REP	EU - SVHC List	Toxic to reproduction - Candidate list
REP	EU - SVHC List	Toxic to reproduction - Prioritized for listing
REP	EU - REACH Annex XVII CMRs	Reproductive toxicants: Category 1B
ADDITIONAL LISTINGS	LIST NAME AND SOURCE	NOTIFICATION
RESTRICTED LIST	Green Science Policy Institute (GSPI)	GSPI - Six Classes Precautionary List
		Antimicrobials
RESTRICTED LIST	Cradle to Cradle Products Innovation Institute (C2CPII)	C2C Certified v4.0 Product Standard Restricted Substances List (RSL) - Effective July 1, 2022
		Biological and Environmentally Released Materials
RESTRICTED LIST	Cradle to Cradle Products Innovation Institute (C2CPII)	C2C Certified v4.0 Product Standard Restricted Substances List (RSL) - Effective July 1, 2022
		Children's Products
RESTRICTED LIST	Cradle to Cradle Products Innovation Institute (C2CPII)	C2C Certified v4.0 Product Standard Restricted Substances List (RSL) - Effective July 1, 2022
		Formulated Consumer Products
RESTRICTED LIST	Cradle to Cradle Products Innovation Institute (C2CPII)	C2C Certified v4.0 Product Standard Restricted Substances List (RSL) - Effective July 1, 2022
		Cosmetics & Personal Care Products

# UREA, POLYMER WITH FORMALDEHYDE AND 1,3,5-TRIAZINE-

ID: 25036-13-9

HAZARD DATA SOURCE:	Pharos Chemical and Materials Libra	ary	HAZARD	SCREENING DATE: 2024-10-09 15:11:1
%: <b>4.6100 - 11.0640</b>	GreenScreen: LT-UNK	RC: None	NANO: Unknown	SUBSTANCE ROLE: Adhesive
HAZARD TYPE	LIST NAME AND SOURCE		WARNINGS	
None found			No wa	rnings found on HPD Priority Hazard Lists
ADDITIONAL LISTINGS	LIST NAME AND SOURCE		NOTIFICATION	
RESTRICTED LIST	Perkins+Will (P+W)		P&W - Precautiona	ry List
			Precautionary list o	f substances recommended for avoidance
RESTRICTED LIST	International Living Future In	nstitute (ILFI)	Living Building Cha Chemicals - Effectiv	llenge 4.0 - Red List of Materials & ve April 1, 2024
			Red List substance V4.0 projects	s to avoid in Living Building Challenge
SUBSTANCE NOTES:				
<b>FREER</b>	HPDC Special Conditions Policy			ID: Biological Mater
%: <b>6.4000</b> Gree	enScreen: Not Required	RC: None	NANO: <b>No</b> M.	ATERIAL ROLE: Structure component
HAZARD TYPE	AGENCY AND LIST TITLES	3	WARNINGS	
	Hazard Screening is	not applicable to th	nis Special Condition	
BIOLOGICAL MATERIAL	S CATEGORY: Tree-based materials			
INGREDIENT DESCRIPT	FION: Various, primarily US hardwood spe	ecies		
	OTES: This disclosure does not provide in I metabolic activities, pesticides, and othe	nformation on aller		
substances during norma		nformation on aller		
substances during norma materials.	I metabolic activities, pesticides, and othe	nformation on aller		which may be found in certain biological
substances during norma materials. JREA, POLYMER WITH F	I metabolic activities, pesticides, and othe	nformation on aller er potential hazard	s or sources of hazards	which may be found in certain biological ID: 9011-05
substances during norma materials. UREA, POLYMER WITH F HAZARD DATA SOURCE:	I metabolic activities, pesticides, and othe	nformation on aller er potential hazard	s or sources of hazards	which may be found in certain biological ID: 9011-05
substances during norma materials. UREA, POLYMER WITH F	Tornal DEHYDE Tornal Chemical and Materials Libra	nformation on aller er potential hazards ary	s or sources of hazards	which may be found in certain biological ID: 9011-05 SCREENING DATE: 2024-10-09 15:11:1

ADDITIONAL LISTINGS	LIST NAME AND SOURCE	NOTIFICATION
RESTRICTED LIST	Perkins+Will (P+W)	P&W - Precautionary List
		Precautionary list of substances recommended for avoidance
RESTRICTED LIST	International Living Future Institute (ILFI)	Living Building Challenge 4.0 - Red List of Materials & Chemicals - Effective April 1, 2024
		Red List substances to avoid in Living Building Challenge V4.0 projects

SUBSTANCE NOTES:

HAZARD DATA SOURCE: Pharos Chemical and Materials Library		HAZARD	SCREENING DATE: 2024-10-09 15:11:		
%: 0.0000 - 0.9220	GreenScreen: LT-1	RC: None	NANO: Unknown	SUBSTANCE ROLE: Water resistance	
HAZARD TYPE	LIST NAME AND SOURC	E	WARNINGS		
CAN	EU - Annex VI CMRs	EU - Annex VI CMRs		ory 1B - Presumed Carcinogen based on	
MUL	ChemSec - SIN List		CMR - Carcinoger	n, Mutagen &/or Reproductive Toxicant	
MUL	German FEA - Substance Waters	s Hazardous to	Class 2 - Hazard t	to Waters	
CAN	GHS - Australia		H350 - May cause 1B]	e cancer [Carcinogenicity - Category 1A or	
CAN	EU - GHS (H-Statements)	EU - GHS (H-Statements) Annex 6 Table 3-1		H350 - May cause cancer [Carcinogenicity - Category 1A or 1B]	
DEV	GHS - Australia	GHS - Australia		H361d - Suspected of damaging the unborn child [Reproductive toxicity - Category 2]	
CAN	EU - REACH Annex XVII	EU - REACH Annex XVII CMRs		Carcinogens: Category 1B	
ADDITIONAL LISTINGS	LIST NAME AND SOURC	Ε	NOTIFICATION		
RESTRICTED LIST	Cradle to Cradle Products (C2CPII)	Innovation Institute	C2C Certified v4.0 List (RSL) - Effect	) Product Standard Restricted Substances ive July 1, 2022	
			Children's Produc	ts	
RESTRICTED LIST	Cradle to Cradle Products (C2CPII)	Innovation Institute	C2C Certified v4.0 List (RSL) - Effect	Product Standard Restricted Substances ive July 1, 2022	
			Formulated Consu	umer Products	
SUBSTANCE NOTES:					

 HAZARD DATA SOURCE:
 Toxnot Chemical Hazard Screening Library
 HAZARD SCREENING DATE:
 2024-10-09 11:31:20

 %: 0.7700 - 0.7700
 GreenScreen: LT-UNK
 RC: None
 NANO: Unknown
 SUBSTANCE ROLE: Adhesive

HAZARD TYPE	LIST NAME AND SOURCE	WARNINGS
	EC - CEPA DSL	Persistence
MUL	EC - CEPA DSL	Mult*
ADDITIONAL LISTINGS	LIST NAME AND SOURCE	NOTIFICATION
None found		No listings found on Additional Hazard Lists
SUBSTANCE NOTES: Proprie	atary, manufacturer requested not to discl	lose name or CAS.
UNDISCLOSED		ID: Undisclosed
HAZARD DATA SOURCE: To	xnot Chemical Hazard Screening Libra	HAZARD SCREENING DATE: 2024-10-09 11:31:21
%: <b>0.5600 - 0.5600</b>	GreenScreen: BM-4	RC: None NANO: Unknown SUBSTANCE ROLE: Solvent
HAZARD TYPE	LIST NAME AND SOURCE	WARNINGS
	EC - CEPA DSL	Persistence
ADDITIONAL LISTINGS	LIST NAME AND SOURCE	NOTIFICATION
None found		No listings found on Additional Hazard Lists
SUBSTANCE NOTES: Proprie	etary, manufacturer requested not to discl	lose name or CAS.
DOWEL	%: 3.2600 - 20.9600	
PRODUCT THRESHOLD: 1000 p		EVALUATION COMPLETED: Yes MATERIAL TYPE: Wood or Lumber
RESIDUALS AND IMPURITIES N	IOTES: Review was conducted using be	st practices flow chart and no additional residuals or impurities were added
OTHER MATERIAL NOTES: Bird	h Dowel	

DOWEL				ID: Biological Materia
HAZARD DATA SO	URCE: HPDC Special Conditions Pol	icy		
%: <b>100.0000</b>	GreenScreen: Not Required	RC: None	NANO: No	MATERIAL ROLE: Structure component
HAZARD TYPE	AGENCY AND LIST	TITLES	WARNINGS	;
	Hazard Scree	ning is not applicable t	o this Special Condi	tion
BIOLOGICAL MAT	ERIALS CATEGORY: Tree-based mate	rials		
INGREDIENT DES	CRIPTION: Birch			
			•	umulation of metals, production of any toxic azards which may be found in certain biological

# BACKER - PLYWOOD

%: 1.9000 - 12.2500

PRODUCT THRESHOLD: 1000 ppm RESIDUALS AND IMPURITIES EVALUATION COMPLETED: Yes MATERIAL TYPE: Wood or Lumber

RESIDUALS AND IMPURITIES NOTES: Review was conducted using best practices flow chart and no additional residuals or impurities were added

OTHER MATERIAL NOTES: NAF Birch Plywood

VENEER		

HAZARD DATA SOURCE: HPDC Special Conditions Policy						
%: 96.0000	GreenScreen: Not Required	RC: None	NANO: No	MATERIAL ROLE: Structure component		
HAZARD TYPE AGENCY AND LIST TITLES WARNINGS						
Hazard Screening is not applicable to this Special Condition						
BIOLOGICAL MATERIALS CATEGORY: Tree-based materials						
INGREDIENT DESCRIPTION: Douglas-fir core with Birch face						
MATERIAL CONTI	ENT NOTES: This disclosure does not p	rovide information on al	lergens, hyper-accum	ulation of metals, production of any toxic		

MATERIAL CONTENT NOTES: This disclosure does not provide information on allergens, hyper-accumulation of metals, production of any toxic substances during normal metabolic activities, pesticides, and other potential hazards or sources of hazards which may be found in certain biological materials.

# WATER

ID: 7732-18-5

HAZARD DATA SOURCE: P	haros Chemical and Materials Lib	HAZARD SCREENING DATE: 2024-10-09 15:11:1		
%: 2.0000 - 2.0000	GreenScreen: BM-4	RC: None	NANO: Unknown	SUBSTANCE ROLE: Solvent
HAZARD TYPE	LIST NAME AND SOURC	ÈE	WARNINGS	
None found			No wa	rnings found on HPD Priority Hazard Lists
ADDITIONAL LISTINGS	LIST NAME AND SOURC	E	NOTIFICATION	
EXEMPT	European Union / Europe	an Commission (EU	EU - REACH Exemp	tions
	EC)		Exempted from REA	CH Annex IV listing due to intrinsic safety

SUBSTANCE NOTES:

UNDISCLOSED ID: Undisclose					
HAZARD DATA SOURCE: Toxnot Chemical Hazard Screening Library			HAZAR	D SCREENING DATE: 2024-10-09 11:31:29	
%: 1.6000 - 1.6000	GreenScreen: LT-UNK	RC: None	NANO: Unknown	SUBSTANCE ROLE: Structure component	
HAZARD TYPE	LIST NAME AND SOURCE		WARNINGS		
	EC - CEPA DSL		Persistence		
ADDITIONAL LISTINGS	LIST NAME AND SOURCE		NOTIFICATION		
None found				No listings found on Additional Hazard Lists	

 ${\small {\sf SUBSTANCE NOTES}}: {\small {\sf Proprietary}}, {\small {\sf manufacturer requested not to disclose name or CAS}.$ 

EDGEBANDING		%: 0.8500 - 3.1800			
PRODUCT THRESHO	DLD: 1000 ppm	RESIDUALS AND IMPL	JRITIES EVALUATI	ON COMPLETED: Yes	MATERIAL TYPE: Wood or Lumber
RESIDUALS AND IMP	PURITIES NOTES: F	Review was conducted u	using best practices	flow chart and no addition	nal residuals or impurities were added
OTHER MATERIAL N	OTES:				
VENEER					ID: Biological Material
HAZARD DATA SOL	JRCE: HPDC Spec	cial Conditions Policy			
%: <b>67.0000</b>	GreenScreen: No	t Required	RC: None	NANO: No N	ATERIAL ROLE: Structure component
HAZARD TYPE	ļ	AGENCY AND LIST TITI	LES	WARNINGS	
		Hazard Screening	is not applicable to	this Special Condition	
BIOLOGICAL MAT	ERIALS CATEGOR	Y: Tree-based materials			
INGREDIENT DES	CRIPTION: Various	, primarily US hardwood	species		
		-			tion of metals, production of any toxic s which may be found in certain biological
ACETIC ACID ETHE	ENYL ESTER, POLY	MER WITH ETHENE			ID: 24937-78-8
HAZARD DATA SOU	JRCE: Pharos Ch	emical and Materials Li	ibrary	HAZARD	SCREENING DATE: 2024-10-09 15:11:14
%: 29.7000 - 29.700	0 Gree	nScreen: LT-UNK	RC: None	NANO: Unknown	SUBSTANCE ROLE: Adhesive
HAZARD TYPE	L	IST NAME AND SOUR	CE	WARNINGS	
None found				No w	arnings found on HPD Priority Hazard Lists

ADDITIONAL LISTINGS

None found

SUBSTANCE NOTES:

 STANDARD BLACK FINISH
 %: 0.3600 - 2.2100

 PRODUCT THRESHOLD: 1000 ppm
 RESIDUALS AND IMPURITIES EVALUATION COMPLETED: Yes

 MATERIAL TYPE: Polymeric Material

NOTIFICATION

RESIDUALS AND IMPURITIES NOTES: Review was conducted using best practices flow chart and no additional residuals or impurities were added OTHER MATERIAL NOTES:

LIST NAME AND SOURCE

No listings found on Additional Hazard Lists

ID · 1	llnd	iecl	losed
10.	unu	130	i u seu

HAZARD DATA SOURCE: To	knot Chemical Hazard Screening Librar	у	HAZARD SC	REENING DATE: 2024-10-09 11:31:36
%: 58.1600 - 68.1600	GreenScreen: NoGS	RC: None	NANO: Unknown	SUBSTANCE ROLE: Film former
HAZARD TYPE	LIST NAME AND SOURCE		WARNINGS	
None found			No warni	ngs found on HPD Priority Hazard Lists
ADDITIONAL LISTINGS	LIST NAME AND SOURCE		NOTIFICATION	
None found			No li	stings found on Additional Hazard Lists

SUBSTANCE NOTES: Proprietary, manufacturer requested not to disclose name or CAS.

# **CELLULOSE, NITRATE**

UNDISCLOSED

ID: 9004-70-0

HAZARD DATA SOURCE: Pharos Chemical and Materials Library			HAZARD SCREENING DATE: 2024-10-09 15:11:15		
%: 21.6600 - 21.6600	GreenScreen: LT-UNK	RC: None	NANO: Unknown	SUBSTANCE ROLE: Film former	
HAZARD TYPE	LIST NAME AND SOURCE		WARNINGS		
РНҮ	GHS - Japan		H201 - Explosive; m Division 1.1]	ass explosive hazard [Explosives -	
ADDITIONAL LISTINGS	LIST NAME AND SOURCE		NOTIFICATION		
None found			No	o listings found on Additional Hazard Lists	

# INTERIOR CLEAR MATTE FINISH %: 1.1700 - 1.9100

PRODUCT THRESHOLD: 1000 ppm RESIDUALS AND IMPURITIES EVALUATION COMPLETED: Yes MATERIAL TYPE: Polymeric Material

RESIDUALS AND IMPURITIES NOTES: Review was conducted using best practices flow chart and no additional residuals or impurities were added

OTHER MATERIAL NOTES:

1D · 1	llnd	icol	osed	
ID. 1	unu	130	<b>USEU</b>	

HAZARD DATA SOURCE: Tox	not Chemical Hazard Screening Libra	iry	HAZARD SCI	REENING DATE: 2024-10-09 11:31
%: <b>60.8600 - 70.8600</b>	GreenScreen: NoGS	RC: None	NANO: Unknown	SUBSTANCE ROLE: Film former
HAZARD TYPE	LIST NAME AND SOURCE		WARNINGS	
None found			No warnii	ngs found on HPD Priority Hazard Lis
ADDITIONAL LISTINGS	LIST NAME AND SOURCE		NOTIFICATION	
None found			No li	stings found on Additional Hazard Lis

SUBSTANCE NOTES: Proprietary, manufacturer requested not to disclose name or CAS.

# CELLULOSE, NITRATE

UNDISCLOSED

ID: 9004-70-0

HAZARD DATA SOURCE: P	haros Chemical and Materials Library	/	HAZARD S	SCREENING DATE: 2024-10-09 15:11:10
%: 24.4200 - 29.4200	GreenScreen: LT-UNK	RC: None	NANO: Unknown	SUBSTANCE ROLE: Film former
HAZARD TYPE	LIST NAME AND SOURCE		WARNINGS	
РНҮ	GHS - Japan		H201 - Explosive; m Division 1.1]	ass explosive hazard [Explosives -
ADDITIONAL LISTINGS	LIST NAME AND SOURCE		NOTIFICATION	
None found			No	o listings found on Additional Hazard Lists

SUBSTANCE NOTES:

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	CDPH Standard Method - Not tested	
CERTIFYING PARTY: Self-declared	ISSUE DATE: 2024-10-09 00:00:00	CERTIFIER OR LAB: None
APPLICABLE FACILITIES: Springfield, OR	EXPIRY DATE:	

CERTIFICATION AND COMPLIANCE NOTES:

# 😑 Section 4: Accessories

CERTIFICATE URL:

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. No accessories are required for this product.

# Section 5: General Notes

Information and documentation is provided in good faith, based on the products as currently formulated, and relies upon information provided to us by our raw material suppliers. While 9Wood uses reasonable efforts to provide accurate and up-to-date information, some of the information provided is gathered by third parties and has not been independently verified. 9Wood expresses no opinion and makes no representations as to the validity, applicability, suitability, accuracy, or completeness of the documentation.

#### MANUFACTURER INFORMATION

MANUFACTURER: 9Wood ADDRESS: 999 S. A Street Springfield, Oregon 97477 COUNTRY: United States WEBSITE: 9wood.com CONTACT NAME: Louis Leatherman TITLE: Sustainability Manager PHONE: 971-369-4949 EMAIL: Ileatherman@9Wood.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 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 (GS)

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)

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

#### 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 Translator<sup>TM</sup>, and when available, full GreenScreen<sup>®</sup> 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 for compliance with the HPD standard noted.