### **Metal Clad Weather Barrier** by Henry Company

CLASSIFICATION: 07 27 00.00

**Health Product** Declaration v2.0

PRODUCT DESCRIPTION: HENRY METAL CLAD IS A SELF-ADHESIVE COMPOSITE MEMBRANE OF RUBBERIZED ASPHALT AND DUAL-LAYERS OF HIGH STRENGTH POLYETHYLENE WITH SURFACE LAYER OF METALLIC ALUMINUM FILM. SUPPLIED IN VARIOUS WIDTH ROLLS WITH REMOVABLE RELEASE FILM, THIS SELF-ADHERED WATERPROOFING AND AIR BARRIER PRODUCT EXHIBITS EXCELLENT WEATHERING RESISTANCE DUE TO METALLIC SURFACING AS WELL AS HIGH ADHESION TO VARIOUS SUBSTRATES INCLUDING: BUILDING PENETRATIONS, WINDOW OPENINGS, TRANSITIONS, AND ROOF SURFACES. COMMONLY USED IN BUILDING ENVELOPE SYSTEM® AIR BARRIER TRANSITION IN CONJUNCTION WITH AIR-BLOC® OR BLUESKIN® MEMBRANES. PRIMING IS REQUIRED FOR MAXIMUM ADHESION.

created via: HPDC Online Builder



# Section 1: Summary

CONTENT INVENTORY		Based on the selected Content Inventory Threshold:		
Threshold per material	Residuals and impurities considered in	Characterized Are the Percent Weight and Role provided for all substances?	<b>⊙</b> Yes	O No
<ul><li>100 ppm</li><li>1,000 ppm</li><li>Per GHS SDS</li><li>Per OSHA MSDS</li></ul>	1 of 1 materials • see Section 2: Material Notes	Screened  Are all substances screened using Priority Hazard Lists with results disclosed?	<b>⊙</b> Yes	O No
O Other	See Section 5: General Notes	IdentifiedAre all substances disclosed by Name (Specific or Generic) and Identifier?	<b>⊙</b> Yes	O No

#### 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.

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

MOD PLUS BASE [ ASPHALT LT-1 | CAN LIMESTONE; CALCIUM CARBONATE LT-UNK STYRENE BUTADIENE RUBBER (SBR) LT-UNK ALUMINUM LT-P1 | RES | PHY | END SOLID GLASS AND GLASS / MINERAL FIBER (SEE VARIANTS) LT-UNK | CAN QUARTZ LT-1 | CAN SULFUR LT-UNK | SKI ]

Number of Greenscreen BM-4/BM3 contents..... 0 Contents highest concern GreenScreen Benchmark or List translator Score..... LT-1

Nanomaterial..... No

**INVENTORY AND SCREENING** NOTES:

#### **VOLATILE ORGANIC COMPOUND (VOC) CONTENT**

#### CERTIFICATIONS AND COMPLIANCE

VOC Content data is not applicable for this product category.

No certifications have been added to this HPD.

O Self-Published\* VERIFIER: VERIFICATION #: SCREENING DATE: January 29, 2017

EXPIRY DATE\*: January 29, 2020



# Section 2: Content in Descending Order of Quantity

This section lists materials in a product and the substances in each material based on the Inventory Threshold for each material. If residuals or impurities from the manufacturing or extraction processes are considered for a material, these are inventoried and characterized to the extent described in the Material and/or General Notes. Chemical substances are screened against the HPD Priority Hazard Lists for human and environmental health impacts. Screening is based on best available information; "Not Found" does not necessarily mean there is no potential hazard associated with the product or its contents. More information about Priority Hazard Lists and the GreenScreen can be found online: www.hpd-collaborative.org and www.greenscreenchemicals.org.

erial Notes:	Residuals Considered:	Yes			
ASPHALT			ID: 8052-42-4		
%: 50.0000 - 60.0000	GS: LT-1	RC: None	NANO: NO	ROLE: Waterproofing/flexibility	
HAZARDS:	AGENCY(IES) WITH WARNINGS:				
CANCER	IARC Group 2b - Possibly carcinogenic to human			sibly carcinogenic to humans	
CANCER	US CDC - Occupational Carcinogens Occupational Carcinogen				
CANCER	MAK Carcinogen Group 2 - Considered to be carcinogenic for man				
SUBSTANCE NOTES: 1/	ARC classifies asphalt a	s a carcinogen in road paving	applications. This product	is not intended for that use.	
LIMESTONE; CALCIUM	CARBONATE		ID: 1317-6	65-3	
LIMESTONE; CALCIUM %: 30.0000 - 40.0000	CARBONATE  GS: LT-UNK	RC: None	ID: 1317-6 NANO: NO	ROLE: Filler/film strengthener	
				ROLE: Filler/film strengthener	
%: 30.0000 - 40.0000		AGENO	NANO: NO	ROLE: Filler/film strengthener	
%: 30.0000 - 40.0000  HAZARDS:		AGENO	NANO: NO	ROLE: Filler/film strengthener	
%: 30.0000 - 40.0000  HAZARDS:  None Found	GS: LT-UNK	AGENO	NANO: NO	ROLE: Filler/film strengthener  S: by lists	
%: 30.0000 - 40.0000  HAZARDS:  None Found  SUBSTANCE NOTES:	GS: LT-UNK	AGENO	NANO: NO  CY(IES) WITH WARNINGS  nings found on HPD Priorit	ROLE: Filler/film strengthener  S: by lists	
%: 30.0000 - 40.0000  HAZARDS:  None Found  SUBSTANCE NOTES:  STYRENE BUTADIENE	GS: LT-UNK	AGENO No ward	NANO: NO  CY(IES) WITH WARNINGS  nings found on HPD Priorit  ID: 9003-5	ROLE: Filler/film strengthener  S: by lists  ROLE: Flexibility	

ALUMINUM	ID: 7429-90-5			
%: 1.0000 - 5.0000	GS: LT-P1	RC: None	NANO: NO	ROLE: Reflection
HAZARDS:		AGENC	Y(IES) WITH WARNINGS	:
RESPIRATORY	AOEC - Asthmagens		Asthmagen (ARs) - sensitizer-induced - inhalable forms only	
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)		H228 - Flammable solid	
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)		H250 - Catches fire spontaneously if exposed to air	
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)		H261 - In contact with water releases flammable gases	
ENDOCRINE	TEDX - Pote	ential Endocrine Disruptors	Potential Endocr	ine Disruptor
SUBSTANCE NOTES:				
SOLID GLASS AND GLA	ASS / MINERAL FIBER	R (SEE VARIANTS)	ID: 65997-	17-3
%: 1.0000 - 5.0000	GS: LT-UNK	RC: None	NANO: NO	ROLE: Reinforcement
HAZARDS:		AGENC	Y(IES) WITH WARNINGS	:
CANCER	EU - R-phrases R40 - Limited Evidence of Carcinogenic I		idence of Carcinogenic Effects	
CANCER	EU - GHS (H-Statements) H351 - Suspected of causing cancer		d of causing cancer	
SUBSTANCE NOTES: N	lot present in a respira	ble form.		
QUARTZ			ID: 14808-	60-7
%: Impurity/Residual	GS: LT-1	RC: None	NANO: NO	ROLE: Impurity/Residual
HAZARDS:		AGENC	Y(IES) WITH WARNINGS	:
CANCER	US CDC - Occupational Carcinogens		Occupational Carcinogen	
CANCER	CA EPA - Prop 65		Carcinogen - specific to chemical form or exposure route	
CANCER	IARC		Group 1: Agent is carcinogenic to humans - inhaled from occupational sources	
CANCER	US NIH - Report on Carcinogens  Known to be Human Carcinogen (respirable soccupational setting)			
CANCER	MAK		Carcinogen Grou	up 1 - Substances that cause

SULFUR			ID: 7704-34-9		
%: Impurity/Residual	GS: LT-UNK	RC: None	NANO: NO	ROLE: Impurity/Residual	
HAZARDS:	ARDS: AGENCY(IES) WITH WARNINGS:				
SKIN IRRITATION	EU - R-phrases	3	R38 - Irritating to	o skin	
SKIN IRRITATION	EU - GHS (H-Statements)		H315 - Causes skin irritation		
SUBSTANCE NOTES:					



## **Section 3: Certifications and Compliance**

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.



### **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.



### **Section 5: General Notes**

#### **MANUFACTURER INFORMATION**

MANUFACTURER: Henry Company

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#### **KEY**

OSHA MSDS Occupational Safety and Health Administration Material Safety Data Sheet

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

**Hazard Types** 

AQU Aquatic toxicity GLO Global warming

CAN Cancer MAM Mammalian/systemic/organ toxicity

DEV Developmental toxicity
END Endocrine activity
EYE Eye irritation/corrosivity

MUL Multiple hazards
NEU Neurotoxicity
OZO Ozone depletion

GEN Gene mutation PBT Persistent Bioaccumulative Toxic

PHY Physical Hazard (reactive)
REP Reproductive toxicity
RES Respiratory sensitization

SKI Skin sensitization/irritation/corrosivity

**LAN** Land Toxicity

NF Not found on Priority Hazard Lists

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 Unspeci ed (insu cient data to benchmark)

**LT-P1** List Translator Possible Benchmark 1 **LT-1** List Translator Likely Benchmark 1

LT-UNK List Translator Benchmark Unknown (insufficient information from List Translator lists to benchmark)
UNK Unknown (no data on List Translator Lists)

Recycled Types

PreC Preconsumer (Post-Industrial)

PostC Postconsumer

**Both** Both Preconsumer and Postconsumer **Unk** Inclusion of recycled content is unknown **None** Does not include recycled content

Other

Nano Composed of nanoscale particles or nanotechnology

**Declaration Level** 

**Self-declared** Manufacturer's self-declaration (First Party)

Independent Lab Manufacturer's self-declaration using results from an independent lab

Second Party Verification by trade association or other interested party

Third Party Verification by independent certifier

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, and when available, full GreenScreen assessments. The HPD Open Standard does not provide an assessment of health impacts throughout the product life cycle. It does not provide an assessment of exposure or risk associated with product handling or use. It also does not address potential health impacts of: (i) substances used or created during the manufacturing process unless they remain in the final product, or (ii) substances created after the product is delivered for end use (e.g., if the product burns, degrades, or otherwise changes chemical composition).

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

A disclosure completed in compliance with the HPD Open Standard is referred to as a "Health Product Declaration," or "HPD." 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 Open Standard noted.