Product Transparency Declaration¹

PREPARED FOR:

Mitsubishi Plastics Composites America

401 Volvo Parkway, Chesapeake, VA 23320

PREPARED BY:

Mitsubishi Plastics Composites America

10/13/2014













THIS PRODUCT TRANSPARENCY DECLARATION PROVIDES THE FOLLOWING INFORMATION:

- Product ingredients
- 2 Ingredients identified as hazards
- 3 Warning label requirements for finished product
- Intentionally added heavy metals
- 5 VOC emissions and VOC content information
- Recycled content
- Environmental certifications

Manufacturer Name:		
Mitsubishi Plastics Composites America		
Manufacturer Address:		
401 Volvo Parkway		
City:	State:	
Chesapeake	Virginia	
Zip Code:		
23320		
Product Name:	Description:	
ALPOLIC PE 3mm 10/20/30 yr Exterior Stock Colors	Aluminum Composite Material (ACM)	
Website:	CSI Master Format Classification:	
www.alpolic-northamerica.com	07 42 13	

This declaration is designed to (1) disclose the known ingredients of this product, as supplied to the purchaser, and (2) provide specifiers, design professionals, building contractors and building occupants with additional information that would be helpful in performing both a health hazard assessment and a health exposure assessment for this product. Additionally, this declaration provides information on VOC emissions from finished building materials and other sustainability/environmental information.

To help specifiers and building owners who care about the health of building occupants determine if there are any health concerns, building material manufacturers should provide information on the ingredients in their products as presented to the market.

Section A: Product Ingredients'

Product Ingredients ² *	CASRN ³			Produc	ts Ingredien	ts Disclosure	e ⁴	
Aluminum	7429-90-5	Is the ingredient included on the following lists?						
			IARC	NTP	OSHA	Prop 65	REACH SVCH	US EPA TRI PBT
		Yes	0	0	0	0	O	O
		No	0	0	0	0	0	0
Recycle LDPE	9002-88-4	Is the ingredient included on the following lists?						
			IARC	NTP	OSHA	Prop 65	REACH SVCH	US EPA TRI PBT
		Yes	0	0	0	0	0	0
		No	0	0	0	0	0	0

...Continuation of Section A

Polyolefin	9002-88-4	Is the ingredient included on the following lists?						
			IARC	NTP	OSHA	Prop 65	REACH SVCH	US EPA TRI PBT
		Yes	0	0	0	0	O	0
		No	0	0	0	0	0	0
Titanium Dioxide	13463-67-7	Is the i	Is the ingredient included on the following lists?					
			IARC	NTP	OSHA	Prop 65	REACH SVCH	US EPA TRI PBT
		Yes	0	0	0	0	0	0
		No	0	0	0	0	0	0
		Is the i	Is the ingredient included on the following lists?					
			IARC	NTP	OSHA	Prop 65	REACH SVCH	US EPA TRI PBT
		Yes	0	0	0	0	O	O
		No	0	0	0	0	0	0
		Is the i	Is the ingredient included on the following lists?					
			IARC	NTP	OSHA	Prop 65	REACH SVCH	US EPA TRI PBT
		Yes	0	0	0	0	0	0
		No	0	0	0	0	0	0
		Is the i	Is the ingredient included on the following lists?					
			IARC	NTP	OSHA	Prop 65	REACH	US EPA
		Yes	0	0	0	0	SVCH	TRI PBT
	•	No	0	0	0	0	0	0
		Is the i	ngredient inclu	uded on the fo	llowing lists?			
			IARC	NTP	OSHA	Prop 65	REACH	US EPA
		Yes	0	0	0	0	SVCH	TRI PBT
		No	0	0	0	0	0	0

...Continuation of Section A

			Is the in	ngredient inclu	ided on the fo	llowing lists?			
				IARC	NTP	OSHA	Prop 65	REACH SVCH	US EP
			Yes	0	0	0	0	0	0
			No	0	0	0	0	0	0
			Is the in	ngredient inclu	uded on the fo	llowing lists?			
				IARC	NTP	OSHA	Prop 65	REACH	US EP
			Yes	0	0	0	0	SVCH	TRI PB
			No	0	0	0	0	0	0
Cadmium Hexavalent Chromium Lead Mercury S Must this product be labeled p		B: Requ		ealth l				5	
OSHA HCS 2012	No 💿		(complete belo		<u> </u>				
Ingredient Name	:	Signal Word		Hazard St	atement(s)			tion statem el located	

...Continuation of Section B

California Prop 65 Ingredient Name	No Yes Warning langu	(complete below)	
Section	n C: Produc	t Volatile Organic (Compounds (VOC)
	E	Emissions/Contents	S ⁶
VOC Emissions: Buildir	ng material is tested and o	determined compliant in accordance v	vith following VOC emissions/content standards:
California Department of F using Environmental Chan		ard Method for the Testing and Evaluation	n of Volatile Chemical Emissions from Indoor Sources
Yes	O No	O Not Applicable	
Total Volatile Organic Con	npound (TVOC) Emission Le	evels (in accordance with CDPH V1.1-2010)	
⊙ <0.5 mg/m³	0.5-5.0 mg/m ³	>5.0 mg/m ³	
CA Air Resources Board (C	CARB) Airborne Toxic Control I	Measure (ATCM) to Reduce Formaldehyde E	missions from Composite Wood Products
□м	eets CARB emission limits eets ultra-low emitting fo eets no-added formaldely	rmaldehyde resins	
No Exempt Not Applicable			
SCAQMD Rule 1168 (Califor	nia South Coast Air Quality M	lanagement District Rule 1168 (Table 1) requi	rements for Adhesive and Sealants)
O Yes	O No	Not Applicable	O Exempt
SCAQMD Rule 1113 (Califor	nia South Coast Air Quality M	anagement District Rule 1113 requirements for	or Architectural Coatings)
O Yes	O No	Not Applicable	O Exempt
CARB 2007 SCM (California	Air Resources Board 2007 Su	iggested Control Measure for Architectural Co	patings)
O Yes	O No	Not Applicable	O Exempt

Section D: Recycled Content⁷

Typical recycled content in this pr	oduct: (% by weight)					
Post-Consumer Recycled Materials %	7.40	Pre-Consumer Recycled N	flaterials % 58.40			
Additional Sustainability/Environmental Product Declarations, IA		uct:	ation			
Certification Name	Type and Name of Certifier	Date	Certification Number			
Data Verification:	n F: Verification		Information the shown below. However, no warranty,			
express or implied, is given.		T-1				
Name: Richard N. Harford		Title: Manager Sustainability, KAITEKI				
Signature:		Issue Date:	,,			
& M. Harford)	10/20/2014				
Data Verification:						
	representative, etc.) for this spec	ific product. If you have obt	from any source other than the provider of this ained a PTD from another source or if you are current version.			
Phone:		Email:				
(800) 422-7270		customerservice@alpolic.com				

Note:

¹ This disclosure provides documentation of (1) ingredients used in a building material, (2) ingredients included in regulatory listings and subject to hazard communication requirements, and (3) hazard warning labeling requirements. It is not an assessment of environmental impacts from the life cycle of this product.

Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/user's responsibility to ensure compliance with all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for the use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product.

² Manufacturer has identified all known ingredients, regardless of hazard, present at a concentration of at least 1.0% (10,000 ppm). Additionally, the manufacturer has identified all ingredients listed on any of the six regulatory references in Footnote #4 below that are known or reported (by a supplier) to be present in a concentration of at least 0.1% (1,000 ppm) or lower concentrations if required by OSHA hazard communications. Manufacturer may rely on MSDS/SDS disclosure from suppliers for known ingredients rather than direct measurement. The four metals selected are based upon RoHS and applied here (see http://ec.europa.eu/environment/waste/rohs_eee /legis_en.htm).

⁵ CASRN - Chemical Abstract Services Registration Number

⁴ Section A: Regulatory references include:

IARC - International Agency on the Research of Cancer Terminology

Group 1- Carcinogenic to Humans

Group 2A - Probably Carcinogenic to Humans

Group 2B-Possibly Carcinogenic to Humans

Source: http://monographs.iarc.fr with the current list at: http://monographs.iarc.fr

- NTP National Toxicology Program Known Human Carcinogen and Reasonably Anticipated Carcinogen Source: http://ntp.niehs.nih.gov
- OSHA Occupational Safety and Health Administration Carcinogen list.

Source: https://www.osha.gov

For ingredient disclosure below 0.1% see the OSHA Hazard Communications as amended by the GHS Revised Standard 2012 https://www.osha.gov or https://www.osha.gov

- Prop 65 California Proposition 65 Known to cause cancer or reproductive toxicity Source: http://oehha.ca.gov
- REACH Substances of Very High Concern—Candidate List of Substances of Very High Concern Source: http://echa.europa.eu
- USEPA TRI Toxic Release Inventory Persistent, bioaccumulative and toxic (PBT) chemicals Source: http://www.epa.govor data if available
- In addition to the six lists, the four metals selected for disclosure are based upon RoHS.
 Source: http://ec.europa.eu

⁵ Section B: Disclose potential exposures (e.g., to construction workers and building occupants) associated with individual ingredients as present in the product if its concentration triggers the notification requirements of these two references:

- Prop 65 California Proposition 65 Known to cause cancer or reproductive toxicity Source: http://oehha.ca.gov
- OSHA HCS 2012 triggers in the Hazardous Communication Standard. Source: https://www.osha.gov

Note:

- ⁶ Section C: Disclosure of VOC emissions, as measured by laboratory tests to estimate those reasonably expected during the use phase of this product or by any documented method allowed by the listed regulations. Regulatory references include:
- California Department of Public Health, Standard Method for the Testing and Evaluation of Volatile Chemical Emissions from Indoor Sources
 using Environmental Chambers V 1.1-(Feb. 2010) Source: http://www.calrecycle.ca.gov
- California Air Toxics Control Board, composite wood products, Source: http://www.arb.ca.gov
- California South Coast Air Quality Management District Rule 1168, See Table 1. Source: http://www.arb.ca.gov
- ⁷ Section D: Disclose recycled content following the definitions and instructions in the Guide for Completing the Product Transparency Declaration (PTD)

Source: See definition in ISO 14021

8 Section E: Additional Information - see Guide for Completing the Product Transparency Declaration (PTD)