Name	Thresholds (Aluminiu	ım and Vinyl)		1.0
Product ID		Classification	08 70 00.00 Opening Hardware	Health Product
Website	www.ngp.com		Hardware	DECLARATION
Manufacturer Address	National Guard Product, Inc. 4985 East Raines Rd Memphis, TN 38118	Contact Name Title Phone Email	Roger Skold Technical Director/Ins Manager 901-546-8105 rogers@ngp.com	ide Sales
Description	also used to create a seamless length of 3'of threshold, which in NGP offers thresholds manufact	transition between two fl s the width of the door. tured of aluminum, archi le, silicone or TPV gaske	sulate the gap between the doc oor surfaces. For a standard 3' itectural bronze, stainless steel eting . Thresholds can be offere	or surface and floor surface. They are x7' door, this would be equivalent to a rubber, and PVC. Some metal d with a variety of finish options. These
Release Date Expiry Date HPD URL	2015-12-08 2018-12-08 https://builder.hpd- collaborative.org/uploads/files/h /1385/3952-20151208145624.		Certifier Certificate #	
SUMMARY DISCL	.OSURE			
The content of this pro	oduct was assessed for health	hazard warnings as red	quired using Pharos	
Residuals Disclosure  Measured 100 ppm  Measured 1000 ppm  Predicted by process  As per MSDS (1,000  Not disclosed  Other	chemistry		of Intentional Ingredients of Known Hazards es	■ Yes □ No ■ Yes □ No
		_		LIMESTONE; CALCIUM CARBONATE , P) , ANTIMONY TRIOXIDE
Hazards  ☐ PBT (Persistent Bioaccumulative Toxic)  ☐ Cancer  ☐ Gene Mutation	■ Development □ Ne ■ Reproductive ■ Ma ■ Endocrine □ Sk	eurotoxicity	een score - Benchmark 1 Land toxicity	
Total VOC Content Material (g/L) Regulatory (g/L) Notes	A L / A	the product contain exhibite the thick the thi	_	☐ Yes ☐ No ☐ Yes ☐ No
Certifications + Compl	liance Not tested	VO	C Content N/A	

The HPD Standard is solely a declaration of product content and direct health hazards associated with exposure to its individual contents. It is not a full assessment of environmental impacts from the life cycle of this product. It is not an assessment of risks associated with actual use of the product. It does not address the potential health impacts of substances used or created during manufacture that do not appear in the final product as residuals, nor substances created during combustion or other degradation processes.

This Health Product Declaration was generated following the requirements of the noted Standard version and is valid for a total of three years after date of issue or three months after a substantive change of product contents occurs. Users should verify that this Health Product Declaration is compliant with the most current version of the HPD Standard. Accuracy of claims made in this Health Product Declaration is the sole responsibility of the listed manufacturer and certifier (if applicable). The HPD Collaborative does not warrant any claim made herein, explicit or implicit. The HPD Standard is an "open standard" developed and managed by the HPD Collaborative, a nonprofit organization. For more information, visit hpdcollaborative.org.

## **CONTENT IN DESCENDING ORDER OF QUANTITY**

All ingredients must be assessed for health warnings against Priority Hazard Lists, regardless of disclosure level.

Priority Hazard Lists and information on the GreenScreen Benchmarks can be found at www.hpdcollaborative.org/hazardlists.

**GS**: GreenScreen Benchmark; **RC**: Recycled Content, **PC**: Post Consumer, **PI**: Post Industrial (Pre-consumer), **BO**: Both; **Nano**: comprised of nanoscale particles or nanotechnology

lame	CAS RN	% weight	GS	RC	Nano	Role	
Hazard A	Warning A	Warning A					
Hazard B	Warning B						
Hazard C	Warning C	Warning C					
Hazard D	Warning D	Warning D					
Hazard E	Warning E	Warning E					
Notes							
LUMINUM	7429-90-5	79.1 - 92.1 %	LT- P1	ВО	N	Component of aluminum threshold options.	
ENDOCRINE	TEDX: Pote	TEDX: Potential Endocrine Disruptor					
RESPIRATORY	AOEC: Asth	AOEC: Asthmagen (ARs) - sensitizer-induced - inhalable forms only					
FLAMMABLE	EU H-Stater	EU H-Statements: H228 Flammable solid					
REACTIVE	EU H-Stater	EU H-Statements: H261 In contact with water releases flammable gases					
Range due to different variations of pr	oducts within this class. Product	s only differ in th	ne amoun	t of ma	terial, n	ot material type.	
INC	7440-66-6	2 - 2.4 %	LT- P1	U	N	Component of aluminum threshold options.	
	EU H-Stater	EU H-Statements: H400 - Aquatic Acute 1 - Very toxic to aquatic life (also in EU R-Phrases					
ACUTE AQUATIC				EU H-Statements: H410 - Aquatic Chronic 1 - Very toxic to aquatic life with long lasting effects			
	EU H-Stater		quatic Ch	ronic 1	- Very	toxic to aquatic life with long lasting	
CHRON AQUATIC	EU H-Stater effects	ments: H410 - A				toxic to aquatic life with long lasting	
ACUTE AQUATIC  CHRON AQUATIC  FLAMMABLE  REACTIVE	EU H-Stater effects EU H-Stater	ments: H410 - A ments: H250 Ca ments: H260 In	tches fire	sponta	ineously	rif exposed to air	
CHRON AQUATIC FLAMMABLE REACTIVE	EU H-Stater effects  EU H-Stater  EU H-Stater spontaneous	ments: H410 - A ments: H250 Ca ments: H260 In o	tches fire	sponta	ineously er releas	r if exposed to air	
CHRON AQUATIC  FLAMMABLE  REACTIVE  RESPIRATORY	EU H-Stater effects  EU H-Stater  EU H-Stater spontaneous	ments: H410 - A ments: H250 Ca ments: H260 In o sly	tches fire contact w sensitizer	sponta	ineously er releas ed - inha	r if exposed to air ses flammable gases which may ignite	
CHRON AQUATIC	EU H-Stater effects  EU H-Stater  EU H-Stater spontaneous	ments: H410 - A ments: H250 Ca ments: H260 In o sly	tches fire contact w sensitizer	sponta ith water i-induce t of mar	ineously er releas ed - inha	r if exposed to air ses flammable gases which may ignite	

MAGNESIUM	7439-95-4	1.3 - 1.5 %	LT-U	N	N	Component of aluminum threshold options.
FLAMMABLE	EU H-Statements: H250 Catches fire spontaneously if exposed to air					
REACTIVE	EU H-Statements: H260 In contact with water releases flammable gases which may ignite spontaneously					
Range due to different variations of products within this	class. Products	only differ in th	e amoun	t of m	aterial, r	not material type.
COPPER	7440-50-8	1 - 1.2 %	LT- P1	U	N	Component of aluminum threshold options.
None found	No warnings	found on HPD	Priority lis	sts		
Range due to different variations of products within this	class. Products	only differ in th	e amoun	t of m	aterial, r	not material type.
langanese	7439-96-5	0.9 - 1.1 %	LT- P1	N	N	Component of aluminum threshold options.
ENDOCRINE	TEDX: Poter	tial Endocrine [	Disruptor			
Range due to different variations of products within this	class. Products	only differ in th	e amoun	t of m	aterial, r	not material type.
RON	7439-89-6	0.9 - 1 %	LT-U	U	U	Component of aluminum threshold options.
None found	No warnings	found on HPD	Priority lis	sts		
Range due to different variations of products within this	class. Products	only differ in th	e amoun	t of m	aterial, r	not material type.
OLYVINYL CHLORIDE (PVC)	9002-86-2	0.44 - 9.8 %	LT-U	N	N	Component of Vinyl threshold option
RESPIRATORY	AOEC: Asthi	magen (ARs) - s	sensitizer	-indu	ced	
Range due to different variations of products within this	class. Products	only differ in th	e amoun	t of m	aterial, r	not material type.
IMESTONE; CALCIUM CARBONATE	1317-65-3	0.4 - 1.5 %	LT-U	N	N	Component of vinyl threshold options
None found	No warnings	found on HPD	Priority lis	sts		
Range due to different variations of products within this	class. Products	only differ in th	e amoun	t of m	aterial, r	not material type.
Chromium	7440-47-3	0.3 - 0.4 %	LT-U	U	N	Component of aluminum threshold options.
RESPIRATORY	AOEC: Asthmagen (ARs) - sensitizer-induced - inhalable forms only					
Range due to different variations of products within this	class. Products	only differ in th	e amoun	t of m	aterial, r	not material type.
iisononyl phthalate (DINP) (obscure CASRN, use 8515-48-0)	105009-97- 0	0 - 3 %		N	N	Component of vinyl threshold option
CANCER	Prop 65: Car	ncer				
Range due to different variations of products within this	class. Products	only differ in th	e amoun	t of m	aterial, r	not material type.
IISODECYL PHTHALATE (DIDP)	68515-49-1	0 - 2.3 %	LT-1	N	N	Component of vinyl threshold options
CANCER	MAK: Carcin classification	ogen Group 3B	- Eviden	ce of	carcinog	enic effects but not sufficient for
DEVELOPMENTAL	NTP-OHAaT	: A-Clear evider	ce of adv	verse	developi	mental toxicant effects (also in Prop 65

ENDOCRINE	SIN: Equivale	SIN: Equivalent concern, including endocrine disruption - Sin List 1.0					
REPRODUCTIVE	EPA Action:	EPA Action: Reproductive effects					
MULTIPLE	EPA Action:	EPA Action: EPA Chemical of Concern - Action Plan published					
Range due to different variations of products within this class. Products only differ in the amount of material, not material type.							
ANTIMONY TRIOXIDE	1309-64-4	0 - 0.5 %	1	N	N	Component of vinyl threshold options.	
CANCER	Prop 65: Can	Prop 65: Cancer (also in EU R-Phrases, IARC, EU H-Statements, MAK)					
MAMMALIAN EU R-Phrases: R22: Harmful if swallowed.							
ACUTE AQUATIC EU R-Phrases: R51: Toxic to aquatic organisms.							
CHRON AQUATIC	ON AQUATIC EU H-Statements: H411 - Aquatic Chronic 2 - Toxic to aquatic life with long lasting effects			cic to aquatic life with long lasting effects			
Range due to different variations of products within this class. Products only differ in the amount of material, not material type.							

## CERTIFICATIONS AND COMPLIANCE

**Certifying Party** = First: Manufacturer's self-declaration; Second: Verification by trade association or other interested party; Third: Verification by independent certifier (ideal).

**Applicable facilities** = Manufacturing sites to which testing applies.

Туре	Standard or Certification	Certifier or Laboratory							
	Certifying Party	Issue Date	Expiry Date	Certificate URL					
	Applicable Facilities  Notes								
VOC Emissions	Not tested								
VOC Content	N/A								
Recycled Content	Not tested								
Other									

## **ACCESSORY MATERIALS**

This section is for additional products required by warranty or recommended by the manufacturer for installation (such as adhesives, fasteners, or factory coatings) or for maintenance, cleaning, or operations. Refer to Health Product Declarations, published separately, for a complete view of these products. Note: This declaration is not intended to address hazards of the installation process.

Required or Recommended Product	URL for Companion Health Product Declaration				
Condition when required or recommended and/or other notes					

## **NOTES**

In an effort to promote further transparency in the marketplace, National Guard Products has also made available a corporate sustainability report and environmental product declarations for all of our Gasketing, Thresholds, and Lite Kits and Louver products. These documents are available at NGP.com for download. Please contact Roger Skold (rogers@ngp.com) for additional information.