# Keyless1 by Keyless.CO, LLC

## **Health Product** Declaration v2.1

created via: HPDC Online Builder

CLASSIFICATION: 105161

PRODUCT DESCRIPTION: High End and High Security Combination lock for wood, plastic laminate, glass, metal and phenolic lockers and cabinets. Comes in custom finishes. Sleek design.



Product

# Section 1: Summary

### **Nested Method / Product Threshold**

#### CONTENT INVENTORY

<b>Inventory Reporting Format</b>
Nested Materials Method
C Basic Method
Threshold Disclosed Per
C Material

Threshold level
<b>⊙</b> 100 ppm
C 1,000 ppm

Per GHS SDS C Per OSHA MSDS 0

	TOT H
Other	<b>©</b> ,

### Residuals/Impurities

Residuals/Impurities Considered in 3 of 3 Materials

Explanation(s) provided for Residuals/Impurities? Yes 🤘 No

Are All Substances Above the Threshold Indicated:

Yes O No Characterized

Percent Weight and Role Provided?

 Yes 
 No Screened

Using Priority Hazard Lists with Results Disclosed?

Identified Yes ○ No

Name and Identifier Provided?

#### 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** 

ZINC ALLOY [ ZINC LT-P1 | AQU | MUL | PHY | END ALUMINUM LT-P1 | RES | END | PHY MAGNESIUM LT-UNK | PHY COPPER LT-UNK ] STAINLESS STEEL [ 304 STAINLESS STEEL NOGS ] SATIN NICKEL FINISH [ NICKEL LT-1 | CAN | RES | SKI | MAM | MUL ]

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:**

The contents inventory in this HPD is based on a details of the specific alloys included in the body materials and standard plating. These are high-quality alloys that contain negligible quantities of impurities, specific details on possible impurities are provided with each material.

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

CERTIFICATIONS AND COMPLIANCE See Section 3 for additional listings.

VOC emissions: N/A

CONSISTENCY WITH OTHER PROGRAMS

No pre-checks completed or disclosed.

Third Party Verified?

C Yes No

PREPARER: Self-Prepared

VERIFIER: VERIFICATION #:

**SCREENING DATE: 2018-06-14** PUBLISHED DATE: 2018-07-06 EXPIRY DATE: 2021-06-14



## Section 2: Content in Descending Order of Quantity

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 2.1, available on the HPDC website at: www.hpd-collaborative.org/hpd-2-1-standard

**ZINC ALLOY** %: 99.9800 **HPD URL:** 

PRODUCT THRESHOLD: 100 ppm

RESIDUALS AND IMPURITIES CONSIDERED: Yes

RESIDUALS AND IMPURITIES NOTES: This "Zamak 3" alloy may contain residual iron (Fe) at up to 0.1% and trace amounts (<0.01%) of lead, cadmium, and tin according to

http://www.fishercast.com/downloads/Composition\_and\_Properties\_of\_Zinc\_2008.pdf.

OTHER MATERIAL NOTES: No other notes required.

ZINC				ID: <b>7440-66</b>		
%: 95.7000 - 96.5000	GS: LT-P1	RC: None	nano: <b>No</b>	ROLE: Body of alloy.		
HAZARDS:	AGENCY(IES) WITH W	'ARNINGS:				
ACUTE AQUATIC	EU - GHS (H-Statements)		H400 - Very t	H400 - Very toxic to aquatic life		
CHRON AQUATIC	EU - GHS (H-Statements)		H410 - Very toxic to aquatic life with long lasting effects			
MULTIPLE	German FEA - Substances Hazardous to Waters		Class 2 - Hazard to Waters			
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)		H250 - Catch	nes fire spontaneously if exposed to air		
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)		H260 - In contact with water releases flammable gases which may ignite spontaneously			
ENDOCRINE	TEDX - Potentia	al Endocrine Disruptors	Potential End	docrine Disruptor		

SUBSTANCE NOTES: Zinc makes up the primary body of the alloy. Zinc is toxic to some aquatic life in high concentrations; as part of the alloy used to make Keyless.CO locks it does not represent a health hazard.

ALUMINUM		ID: <b>91728-14-2</b>
%: <b>3.5000 - 4.3000</b>	GS: LT-P1 RC: UNK NANO: No	ROLE: Adjusting physical characteristics of body of lock
HAZARDS:	AGENCY(IES) WITH WARNINGS:	
RESPIRATORY	AOEC - Asthmagens	Asthmagen (ARs) - sensitizer-induced - inhalable forms only
ENDOCRINE	TEDX - Potential Endocrine Disruptors	Potential Endocrine Disruptor
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

SUBSTANCE NOTES: Aluminum adds some malleability to the alloy. Aluminum is an asthmagen when inhaled; as part of the alloy used to make Keyless.CO locks it does not represent a health hazard.

MAGNESIUM ID: 7439-95-4

%: 0.0200 - 0.0500	GS: LT-UNK	RC: UNK	nano: <b>No</b>	ROLE: <b>unknown</b>
HAZARDS:	AGENCY(IES) WITH WARNINGS:			
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)		H250 - Catches fire spontaneously if exposed to air	
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)		H260 - In contact with water releases flammable gases which may ignite spontaneously	

SUBSTANCE NOTES: Trace ingredient in the alloy

COPPER ID: 7440-50-8

%: 0.0000 - 0.2500	GS: LT-UNK	RC: None	nano: <b>No</b>	ROLE: Adds malleability
HAZARDS:	AGENCY(IES) WITH WARNINGS:			
None Found	No warnings found on HPD Priority lists			

SUBSTANCE NOTES: Copper is a minor ingredient in this alloy.

STAINLESS STEEL %: 0.0100 HPD URL:

PRODUCT THRESHOLD: 100 ppm

RESIDUALS AND IMPURITIES CONSIDERED: Yes

RESIDUALS AND IMPURITIES NOTES: Residuals beyond the identified alloys in 304 stainless are minimal.

OTHER MATERIAL NOTES: All substances in this material are below the reportable threshold.

304 STAINLESS STEEL ID: 12597-68-1

%: 100.0000	GS: <b>NoGS</b>	RC: None	nano: <b>No</b>	ROLE: Body of spring
HAZARDS:	AGENCY(IES) WITH WARNINGS:			
None Found	No warnings found on HPD Priority lists			

SUBSTANCE NOTES: Carbon (C)  $\leq$  0.08% Silicon (Si)  $\leq$ 1.00% Manganese (Mn)  $\leq$ 2% Phosphorus (P)  $\leq$ 0.045% Sulphur (S)  $\leq$ 0.030% Nickel (Ni)  $\leq$ 8-10.5% Chromium (Cr)  $\leq$ 18.00-20.00%

PRODUCT THRESHOLD: 100 ppm

RESIDUALS AND IMPURITIES CONSIDERED: Yes

RESIDUALS AND IMPURITIES NOTES: This is high quality finish with carefully controlled ingredients. This entire material is used in tiny quantities in the product, and any residuals or impurities are even more miniscule.

OTHER MATERIAL NOTES: All substances in this material are below the reportable threshold.

NICKEL				ID: <b>7440-02</b>		
%: 99.0000 - 99.9000	GS: <b>LT-1</b>	RC: UNK	nano: <b>No</b>	ROLE: Coating		
HAZARDS:	AGENCY(IES) WITH WA	RNINGS:				
CANCER	IARC		Group 1 - Agent is	Group 1 - Agent is Carcinogenic to humans		
CANCER	IARC		Group 2b - Possib	oly carcinogenic to humans		
CANCER	CA EPA - Prop 6	5	Carcinogen			
CANCER	US CDC - Occup	pational Carcinogens	Occupational Card	Occupational Carcinogen		
CANCER	US NIH - Report	US NIH - Report on Carcinogens		Reasonably Anticipated to be Human Carcinogen		
RESPIRATORY	AOEC - Asthmag	AOEC - Asthmagens		Asthmagen (ARs) - sensitizer-induced - inhalable forms only		
SKIN SENSITIZE	EU - GHS (H-Sta	EU - GHS (H-Statements)		H317 - May cause an allergic skin reaction		
CANCER	EU - GHS (H-Sta	EU - GHS (H-Statements)		H351 - Suspected of causing cancer		
ORGAN TOXICANT	EU - GHS (H-Sta	EU - GHS (H-Statements)		H372 - Causes damage to organs through prolonged or repeated exposure		
MULTIPLE	German FEA - Si Waters	German FEA - Substances Hazardous to Waters		o Waters		
CANCER	MAK	MAK		o 1 - Substances that cause cancer in		
RESPIRATORY	MAK		Sensitizing Substa	ance Sah - Danger of airway & skin		
RESPIRATORY	MAK			ance Sah - Danger of airway & skin		

SUBSTANCE NOTES: Nickel is the primary constituent of the satin nickel finish. Ingested in large quantities in the form of dust or fumes it can be hazardous. Nickel is also an essential nutrient, however, necessary for human life. The nickel plated surfaces on Keyless.CO locks do not represent a health hazard.



## **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.

**VOC EMISSIONS** 

N/A

06-14

CERTIFYING PARTY: Self-declared

ISSUE DATE: 2018-

EXPIRY DATE:

CERTIFIER OR LAB: N/A

APPLICABLE FACILITIES: N/A

CERTIFICATE URL:

**CERTIFICATION AND COMPLIANCE NOTES:** 



### 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.

No accessories are required for this product.



### Section 5: General Notes

This HPD meets the published requirements for LEED v4 Material Ingredients credit, Option 1.

#### MANUFACTURER INFORMATION

MANUFACTURER: Keyless.CO, LLC

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Suite 102 <br > Irving TX 75038, USA

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TITLE: President

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### **KEY**

OSHA MSDS Occupational Safety and Health Administration Material Safety Data Sheet GHS SDS Globally Harmonized System of Classification and Labeling of Chemicals Safety Data Sheet

### **Hazard Types**

**AQU** Aquatic toxicity

**CAN** Cancer

**DEV** Developmental toxicity

END Endocrine activity

**EYE** Eye irritation/corrosivity

**GEN** Gene mutation

**GLO** Global warming

MAM Mammalian/systemic/organ toxicity

**MUL** Multiple hazards

**NEU** Neurotoxicity

**OZO** Ozone depletion

**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 Unspecified (insuficient 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)

NoGS 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 Terms**

### **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™, 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 for compliance with the HPD standard noted.