## JointMaster Expansion Joint J741-A01-050 by Inpro

## **Health Product Declaration v2.2**

created via: HPDC Online Builder

## HPD UNIQUE IDENTIFIER: 21461

CLASSIFICATION: 07 95 13 Expansion Joint Cover Assemblies

PRODUCT DESCRIPTION: Surface-mounted frames allow for use in new, existing and renovation conditions System does not require expensive block out conditions. I Center bar support allows for wide spans while providing a sight line of less width than a typical cover plate I This architectural joint system can be used on all floor finishes including carpet, VCT and tile I Fully seismic center bar system I Low profile (LP) option available for floor to wall conditions

# **Section 1: Summary**

# **Nested Method / Product Threshold**

## **CONTENT INVENTORY**

#### **Inventory Reporting Format**

Nested Materials Method C Basic Method

O Material

Product

C 1,000 ppm C Per GHS SDS **Threshold Disclosed Per** C Other

100 ppm

Threshold level **Residuals/Impurities Residuals/Impurities** Considered in 2 of 2 Materials

> Explanation(s) provided for Residuals/Impurities? • Yes O No

All Substances Above the Threshold Indicated Are:

○ Yes Ex/SC ○ Yes ○ No Characterized % weight and role provided for all substances.

○ Yes Ex/SC ⊙ Yes ○ No Screened All substances screened using Priority Hazard Lists with results disclosed.

Identified ○ Yes Ex/SC ⊙ Yes ○ No All substances disclosed by Name (Specific or Generic) and Identifier.

### 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

ALUMINUM [ ALUMINUM NoGS ZINC LT-P1 | AQU | PHY | END | MUL MAGNESIUM LT-UNK | PHY SILICON LT-UNK MANGANESE LT-P1 | END | MUL | REP COPPER LT-P1 | MUL IRON LT-P1 | END CHROMIUM LT-P1 | RES | END | SKI ] STAINLESS STEEL [ NICKEL LT-1 | RES | CAN | SKI | MAM | MUL IRON LT-P1 | END CHROMIUM LT-P1 | RES | END | SKI SILICON LT-UNK MANGANESE LT-P1 | END | MUL | REP COPPER LT-P1 | MUL MOLYBDENUM LT-UNK TITANIUM LT-UNK COPPER LT-P1 | MUL ]

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

VOC Content data is not applicable for this product category.

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: None

CERTIFICATIONS AND COMPLIANCE See Section 3 for additional listings. VOC emissions: Inherently non- emitting source per LEED®

#### CONSISTENCY WITH OTHER PROGRAMS

Pre-checked for LEED v4 Material Ingredients Option 1

Third Party Verified?

C Yes No

PREPARER: Self-Prepared VERIFIER: VERIFICATION #:

SCREENING DATE: 2020-08-18 PUBLISHED DATE: 2020-08-18 EXPIRY DATE: 2023-08-18

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

ALUMINUM	%: 98.1000		
PRODUCT THRESHOLD: 100 ppm	RESIDUALS AND IMPURITIES CO	NSIDERED: Yes	MATERIAL TYPE: Metal
RESIDUALS AND IMPURITIES NOTES: ${\sf Re}$	siduals and impurities were consid	dered in this material	
OTHER MATERIAL NOTES:			
ALUMINUM			ID: <b>91728-14-2</b>
HAZARD SCREENING METHOD: Pharos C	Chemical and Materials Library	HAZARD SCREENING DATE: 2020	0-08-18
%: <b>89.0000</b>	GS: NoGS	RC: Both NANO: No	SUBSTANCE ROLE: Alloy element
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS	
None found		No warni	ngs found on HPD Priority Hazard Lists
SUBSTANCE NOTES:			
ZINC			ID: <b>7440-66-6</b>
HAZARD SCREENING METHOD: Pharos C	Chemical and Materials Library	HAZARD SCREENING DATE: 202	20-08-18
%: 2.5000	GS: <b>LT-P1</b>	RC: Both NANO: No	SUBSTANCE ROLE: Alloy element
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS	
ACUTE AQUATIC	EU - GHS (H-Statements)	H400 - Very toxic to a	aquatic life
CHRON AQUATIC	EU - GHS (H-Statements)	H410 - Very toxic to a	aquatic life with long lasting effects
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)	H250 - Catches fire s	pontaneously if exposed to air
PHYSICAL HAZARD (REACTIVE)	EU - GHS (H-Statements)	H260 - In contact wit which may ignite spo	h water releases flammable gases ontaneously
ENDOCRINE	TEDX - Potential Endocrine Disruptors	Potential Endocrine I	Disruptor
MULTIPLE	German FEA - Substances Hazardous to Waters	Class 2 - Hazard to V	Vaters

SUBSTANCE NOTES:

HAZARD SCREENING METHOD: Pharos	Chemical and Materials Library	HAZARD SCREENING DATE: 2020-08-18
%: <b>2.1000</b>	GS: LT-UNK	RC: Both NANO: No SUBSTANCE ROLE: Alloy element
HAZARD TYPE	AGENCY AND LIST TITLES	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:

## SILICON

ID: 7440-21-3

HAZARD SCREENING METHOD:	Pharos Chemical and Materials Library	HAZARD SCR	EENING DATE: 2	020-08-18
%: <b>1.8000</b>	GS: LT-UNK	RC: Both	NANO: <b>NO</b>	SUBSTANCE ROLE: Alloy element
HAZARD TYPE	AGENCY AND LIST TITLES	WARNING	GS	
None found			No warnii	ngs found on HPD Priority Hazard Lis

SUBSTANCE NOTES:

MANGANESE		id: <b>7439-9</b>
HAZARD SCREENING METHOD: <b>F</b>	Pharos Chemical and Materials Library	HAZARD SCREENING DATE: 2020-08-18
%: <b>1.5000</b>	GS: <b>LT-P1</b>	RC: Both NANO: NO SUBSTANCE ROLE: Alloy element
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
ENDOCRINE	TEDX - Potential Endocrine Disruptors	Potential Endocrine Disruptor
MULTIPLE	German FEA - Substances Hazardous to Waters	Class 2 - Hazard to Waters
REPRODUCTIVE	GHS - Japan	Toxic to reproduction - Category 1B [H360]

SUBSTANCE NOTES:

COPPER				ID: <b>7440-50-8</b>
HAZARD SCREENING METHO	DD: Pharos Chemical and Materials Library	HAZARD SCR	EENING DATE: 20	020-08-18
%: <b>1.3000</b>	GS: <b>LT-P1</b>	RC: Both	NANO: <b>NO</b>	SUBSTANCE ROLE: Alloy element

HAZARD TYPE AGENCY AND LIST TITLES WARNINGS MULTIPLE German FEA - Substances Hazardous to Class 2 - Hazard to Waters Waters SUBSTANCE NOTES: IRON ID: 7439-89-6 HAZARD SCREENING METHOD: Pharos Chemical and Materials Library HAZARD SCREENING DATE: 2020-08-18 %: 1.1000 GS: LT-P1 BC: Both SUBSTANCE ROLE: Alloy element NANO: NO HAZARD TYPE AGENCY AND LIST TITLES WARNINGS ENDOCRINE **TEDX - Potential Endocrine Disruptors** Potential Endocrine Disruptor SUBSTANCE NOTES: **CHROMIUM** ID: 7440-47-3 HAZARD SCREENING METHOD: Pharos Chemical and Materials Library HAZARD SCREENING DATE: 2020-08-18 %: **0.5000** GS: LT-P1 RC: Both SUBSTANCE ROLE: Alloy element NANO: NO WARNINGS HAZARD TYPE AGENCY AND LIST TITLES RESPIRATORY Asthmagen (Rs) - sensitizer-induced AOEC - Asthmagens ENDOCRINE **TEDX - Potential Endocrine Disruptors** Potential Endocrine Disruptor SKIN SENSITIZE MAK Sensitizing Substance Sh - Danger of skin sensitization SUBSTANCE NOTES: **STAINLESS STEEL** %: 1.9000 PRODUCT THRESHOLD: 100 ppm RESIDUALS AND IMPURITIES CONSIDERED: Yes MATERIAL TYPE: Metal RESIDUALS AND IMPURITIES NOTES: Residuals and Impurities were considered in this material

OTHER MATERIAL NOTES:

## NICKEL

HAZARD SCREENING METHOD: Pharos Chemical and Materials Library

%: 37.0000

-1

RC: Both NANO: No

HAZARD SCREENING DATE: 2020-08-18

SUBSTANCE ROLE: Monomer

ID: 7440-02-0

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
RESPIRATORY	AOEC - Asthmagens	Asthmagen (Rs) - sensitizer-induced
CANCER	IARC	Group 1 - Agent is Carcinogenic to humans
CANCER	IARC	Group 2b - Possibly carcinogenic to humans
CANCER	CA EPA - Prop 65	Carcinogen
CANCER	US CDC - Occupational Carcinogens	Occupational Carcinogen
CANCER	US NIH - Report on Carcinogens	Known to be a human Carcinogen
CANCER	US NIH - Report on Carcinogens	Reasonably Anticipated to be Human Carcinogen
SKIN SENSITIZE	EU - GHS (H-Statements)	H317 - May cause an allergic skin reaction
CANCER	EU - GHS (H-Statements)	H351 - Suspected of causing cancer
ORGAN TOXICANT	EU - GHS (H-Statements)	H372 - Causes damage to organs through prolonged or repeated exposure
MULTIPLE	German FEA - Substances Hazardous to Waters	Class 2 - Hazard to Waters
CANCER	МАК	Carcinogen Group 1 - Substances that cause cancer in man
RESPIRATORY	МАК	Sensitizing Substance Sah - Danger of airway & skin sensitization
SUBSTANCE NOTES:		

SUBSTANCE NOTES:

IRON		id: <b>7439-89-6</b>
HAZARD SCREENING METHOD: Pharos Chemical and Materials Library		HAZARD SCREENING DATE: 2020-08-18
%: <b>28.0000</b>	GS: <b>LT-P1</b>	RC: Both NANO: No SUBSTANCE ROLE: Monomer
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
ENDOCRINE	TEDX - Potential Endocrine Disruptors	Potential Endocrine Disruptor

SUBSTANCE NOTES:

 CHROMIUM
 ID: 7440-47-3

 HAZARD SCREENING METHOD:
 Pharos Chemical and Materials Library
 HAZARD SCREENING DATE:
 2020-08-18

 %: 26.0000
 GS: LT-P1
 NANO: No
 SUBSTANCE ROLE:
 Monomer

HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
RESPIRATORY	AOEC - Asthmagens	Asthmagen (Rs) - sensitizer-induced
ENDOCRINE	TEDX - Potential Endocrine Disruptors	Potential Endocrine Disruptor
SKIN SENSITIZE	МАК	Sensitizing Substance Sh - Danger of skin sensitization
SUBSTANCE NOTES:		
SILICON		ıd: <b>7440-21-3</b>
HAZARD SCREENING METHOD:	Pharos Chemical and Materials Library	HAZARD SCREENING DATE: 2020-08-18
%: <b>2.0000</b>	GS: LT-UNK	RC: Both NANO: No SUBSTANCE ROLE: Monomer
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
None found		No warnings found on HPD Priority Hazard Lists
SUBSTANCE NOTES:		
•		
MANGANESE		ID 7420.06 5
		ID: <b>7439-96-5</b>
	Pharos Chemical and Materials Library	HAZARD SCREENING DATE: 2020-08-18
%: <b>2.0000</b>	GS: LT-P1	RC: Both NANO: NO SUBSTANCE ROLE: Monomer
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
ENDOCRINE	TEDX - Potential Endocrine Disruptors	Potential Endocrine Disruptor
MULTIPLE	German FEA - Substances Hazardous to Waters	Class 2 - Hazard to Waters
REPRODUCTIVE	GHS - Japan	Toxic to reproduction - Category 1B [H360]
SUBSTANCE NOTES:		
COPPER		ID: <b>7440-50-8</b>
HAZARD SCREENING METHOD:	Pharos Chemical and Materials Library	HAZARD SCREENING DATE: 2020-08-18
%: <b>1.9000</b>	GS: <b>LT-P1</b>	RC: Both NANO: No SUBSTANCE ROLE: Monomer
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS
MULTIPLE	German FEA - Substances Hazardous to Waters	Class 2 - Hazard to Waters
SUBSTANCE NOTES:		
1		

MOLYBDENUM				ID: <b>7439-98-7</b>
HAZARD SCREENING METHOD: P	haros Chemical and Materials Library	HAZARD SCRI	EENING DATE: 20	020-08-18
%: 1.0000	GS: LT-UNK	RC: Both	NANO: <b>NO</b>	SUBSTANCE ROLE: Monomer
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS		
None found			No warnings	s found on HPD Priority Hazard Lists
SUBSTANCE NOTES:				
TITANIUM				ID: <b>7440-32-6</b>
HAZARD SCREENING METHOD: P	haros Chemical and Materials Library	HAZARD SCRI	EENING DATE: 20	020-08-18
%: <b>0.7000</b>	GS: LT-UNK	RC: Both	NANO: <b>NO</b>	SUBSTANCE ROLE: Monomer
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS		
None found			No warnings	s found on HPD Priority Hazard Lists
SUBSTANCE NOTES:				
COPPER				ID: <b>7440-50-8</b>
HAZARD SCREENING METHOD: P	haros Chemical and Materials Library	HAZARD SCREE	NING DATE: 2020	0-08-18
%: 0.6000	GS: <b>LT-P1</b>	RC: Both	NANO: <b>No</b>	SUBSTANCE ROLE: Monomer
HAZARD TYPE	AGENCY AND LIST TITLES	WARNINGS		
MULTIPLE	German FEA - Substances Hazardous to Waters	Class 2 -	Hazard to Wat	ers
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	Inherently non- en	Inherently non- emitting source per LEED®			
CERTIFYING PARTY: Self-declared Applicable facilities: All CERTIFICATE URL:	ISSUE DATE: 2019- 08-05	EXPIRY DATE:	CERTIFIER OR LAB: NA		
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

See inprocorp.com for installation instructions and technical data.

## MANUFACTURER INFORMATION

MANUFACTURER: Inpro ADDRESS: S80W18766 Apollo Drive Muskego Wisconsin 53150, USA WEBSITE: www.inprocorp.com CONTACT NAME: Laura Loucks TITLE: Sustainability Specialist PHONE: 262-679-9010 EMAIL: laloucks@inprocorp.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-1 List Translator 1 (Likely Benchmark-1) LT-UNK List Translator Benchmark Unknown (the chemical is present on at least one GreenScreen Specified List, but the information contained within the list did not result in a clear mapping to a LT-1 or LTP1 score.) 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)
LT-P1 List Translator Possible 1 (Possible Benchmark-1)

#### **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™, 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.