

PRODUCT SAFETY INFORMATION SHEET

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE

COMPANY/UNDERTAKING

TRADE NAME:

Self-Fusing Tape

PRODUCT NUMBERS COVERED:

FRODUCT NUMBERS COVERED.					
A1###-B###-##	A3###-P###-##	LW###X##-##	9##-##X##-##	T4###-R###-##	99B##X###-##
A1###-R###-##	A3###-VG###-##	LW###C##-##	9##-##J##-##	T4###-B###-##	ARLON SFT
A1###-W###-##	A3###-X###-##	LW###H##-##	9##-##T##-##	RT920-##I##-##	HSLW###R##-##
A1###-X###-##	A3###-Y###-##	LW###I##-##	T1###-R###-##	RT920-##Y##-##	KTLW3015B5-P0
A2###-B###-##	A4###-B###-##	LW###T##-##	T1###-B###-##	RT920-##VR##-##	KTLW3015R5-P0
A3###-R###-##	LW###A##-##	LW###V##-##	T2###-R###-##	RT3020-B###-##	KTLW3015W5-P0
A3###-B###-##	LW###B##-##	LW###Y##-##	T2###-B###-##	RBLW###R##-##	KTLW3015T5-P0
A3###-I###-##	LW###R##-##	9##-##B##-##	T3###-R###-##	RBLW###X##-##	P3272-10R12##-##
A3###-J###-##	LW###W##-##	9##-##R##-##	T3###-B###-##	99B##R###-##	4811R###-##
48113R	99112T				

USE OF ARTICLE:

DATE ISSUED:

COMPANY/UNDERTAKING IDENTIFICATION:

Electrical and Mechanical Insulation

11/12/2015

Rogers Corporation 1100 Governor Lead Rd Bear, DE 19701 USA Phone: 01-302-834-2100 Fax: 01-302-834-4021 Email: msdsinfo@rogerscorporation.com

2. HAZARDS IDENTIFICATION

CLASSIFICATION OF THE MATERIAL: NE NE LABELING REQUIREMENTS: EFFECTS OF OVEREXPOSURE: None are expected with normal handling. However, machining or grinding may cause dusting. Processing material at temperatures exceeding decomposition temperatures may release toxic fumes. INHALATION: Dust generated during machining or grinding may cause respiratory irritation. EYE CONTACT: Dust may cause irritation. SKIN CONTACT: Dust may cause irritation. None known. INGESTION: CHRONIC: NE

3. COMPOSITION/INFORMATION ON INGREDIENTS

The materials are produced as an "article" as defined in 20 CFR 1910.1200 and REGULATION (EC) N° 1907/2006 is therefore exempt from the Hazard Communication Standard and REACH. Since this material does not release and will not result in exposure to a hazardous chemical under normal conditions of use, no Safety Data Sheet is required.

	Chemical Name Boric acid	<u>CAS No.</u> 10043-35-3	<u>%</u> 0.1-3.0	OSHA PEL 15 mg/m ³	ACGIH TLV 2 mg/m ³
4.	FIRST-AID MEAS	SURES			
	INHALATION:			is unlikely in the supplied for dical attention if symptoms pe	rm. In the event move to fresh air. rsist.
	EYE CONTACT:			s with large amounts of water f tention if symptoms persist.	for 15 to 20 minutes. Obtain
	SKIN CONTACT:			ly take off all contaminated clo inutes. Obtain medical attenti	othing and flush area with water for ion if symptoms persist.
	INGESTION:		Get medic	al attention.	
5.	FIRE-FIGHTING	MEASURES			
	FLASH POINT:		NE °C (°F)		NA UEL NA
	AUTOIGNITION TEM	IPERATURE:	NE °C (°F)	Limits:	
	EXTINGUISHING ME	EDIA:	X Water X Dry Ch		CO2
	SPECIAL FIRE FIGH PROCEDURES:	TING		sition in a fire may produce t with self-contained breathing a	oxic fumes. Firefighters should be apparatus and turnout gear.
	UNUSUAL FIRE AND HAZARDS:	D EXPLOSION	Carbon mo carbon cor		n dioxide, and incompletely burned
6.	6. ACCIDENTAL RELEASE MEASURES				
	PERSONAL PRECAU ENVIRONMENTAL P CLEANING METHOD	RECAUTIONS:	The mater	nal protective equipment reco ial is not biodegradable. shovel into appropriate contair	
7.	. HANDLING AND STORAGE				
	HANDLING:		Wear suita	ble protective equipment, refe	er to Section 8.
	STORAGE:			erial in original packaging away ble materials.	y from excess heat and
8.	EXPOSURE CONTROLS/PERSONAL PROTECTION				
	RESPIRATORY PRC	DTECTION:	noticeable	e and/or irritating a respira	If material is heated and odors are tor meeting NIOSH requirements should evaluate each situation.

VENTILATION	
LOCAL:	Recommended for all industrial operations.
GENERAL:	Recommended for all industrial operations.
PERSONAL PROTECTION	
HAND:	Wear suitable disposable gloves.
EYE:	Safety glasses with side-shields are recommended in all industrial operations.
SKIN:	None required.
OTHER:	Safety shower/eyewash in the area.

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: ODOR: PHYSICAL STATE: BOILING POINT: MELTING POINT: FREEZING POINT: FLASH POINT: WATER SOLUBILITY: VAPOR DENSITY: VAPOR PRESSURE: SPECIFIC GRAVITY: PARTITION COEFFICIENT: EVAPORATION RATE: RELATIVE DENSITY: VISCOSITY: AUTO-IGNITION TEMPERATURE: DECOMPOSITION TEMPERATURE:	Silicone Rubber Tape (Various Colors) Characteristic Silicone Solid NA °C (°F) NE °C (°F) NA °C (°F) In-Soluble NA NA 1.0-1.4 (Rubber Only) NA NA NA NA NA NA NA NA NA NA NA NA NA
PH:	NA
FLAMMABILITY:	NA

10. STABILITY AND REACTIVITY

	STABLE X UNSTABLE	
	CONDITIONS TO AVOID:	NE
	MATERIALS TO AVOID: HAZARDOUS POLYMERIZATION:	NE May Occur X Does Not Occur
	HAZARDOUS DECOMPOSITION	CO, formaldehyde, silicon dioxide, and traces of incompletely burned
	PRODUCTS:	carbon compounds.
11	. TOXICOLOGICAL INFORMATION	
	CARCINOGENIC STATUS:	NA
12	. ECOLOGICAL INFORMATION	
	ECOTOXICITY:	NA
	ECOTOXICITY:	NA
13		NA
13	. DISPOSAL CONSIDERATION	
13	DISPOSAL CONSIDERATION PHYSICAL/CHEMICAL PROPERTIES	NA None
13	. DISPOSAL CONSIDERATION	
13	DISPOSAL CONSIDERATION PHYSICAL/CHEMICAL PROPERTIES AFFECTING DISPOSAL:	None

Dispose of in accordance with applicable federal, state, provincial, and local laws and regulations.

14. TRANSPORT INFORMATION

UN NUMBER:	
UN PROPER SHIPPING NAME:	
HAZARD CLASS (ES):	
PACKING GROUP:	
ENVIRONMENTAL HAZARDS:	

Not Regulated Not Regulated Not Regulated Not Regulated NE

15. REGULATORY INFORMATION

-		
	INTERNATIONAL REGULATIONS: Canadian (DSL/NDSL): Australian (ACIS): Korea (KECI): Japan (ENCS, MITI): China (IECSC): EU Directive 2011/65/EC (RoHS):	Article – exempt Article – exempt Article – exempt Article – exempt Article – exempt Product is in compliance with the European Directive 2011/65/EC on Restriction on Hazardous Substances and the Chinese Administration Measure on the Control of Pollution Caused by Electronic Information.
	EU REACH SVHC :	Product contains 0.1-3.0 wt. % boric acid a SVHC. Boric acid is a suspected human reproductive toxicant and is absorbed mainly through ingestion and inhalation. Ingestion and inhalation of this chemical substance should be avoided. Dermal absorption of boric acid through intact skin is negligible and personal protective equipment should be used. Wash thoroughly after handling material prior to eating, drinking, or smoking.
	TSCA	All materials are listed or exempt from TSCA listing.
	(Toxic Substances Control Act): CERCLA (Comprehensive Emergency Response, Comprehensive and Liebility Act)	NA
	Compensation, and Liability Act): SARA TITLE III (Superfund Amendments and Reauthorization Act):	NA
	311/312 HAZARD CATEGORIES:	None

This product contains the following toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and 40 CFR 372:

<u>´ CAS #</u>	CHEMICAL NAME	PERCENT BY WEIGHT
NA	NA	NA

16. OTHER INFORMATION

NA = Not Applicable	FILE:	99403 Self-Fusing Tape PSIS 11122015
NE = Not Established		
NC = Not Classified	PREPARED BY:	Jianhua Zou
	REVIEWED BY:	Michal Werbecki

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