SafetyDataSheet

Issued/Revised on April 01, 2021. Ver. 5

1. Identification of product and manufacturer/supplier details

- Product Identification number: Manufacturer/Supplier Address Section in charge: Direct phone number:
- Emergency phone number:

- Slion Tape #8063
- : Maxell, Ltd.,
- 3819 Noborito, Tama-ku, Kawasaki, Kanagawa, 214-0014, Japan
- Quality & Environment Administration Section
- : +81-44-577-2482
- : General Affairs Section +81-44-922-1131

2. Hazards Identification

GHS classification

: The captioned product is an article and not correspond to the criterion of GHS classification.

3. Information on composition and ingredients

Single chemical substance or compound: Generic name

Chemical characteristics (chemical formula, etc.):

Ingredients and composition

- : Compound
- : Adhesive tape
- : Not applicable

Components and ingredients	Content (wt.%)	CAS No.	Note
Aluminium-foil	41 ~ 51	7429-90-5	
Pressure sensitive adhesive	14 ~24	—	
Release Film	30 ~ 40	_	

4. First-aid Measures

In case of the adhering to skin

In Case of Eye Contact

In case of swallowing

5. Fire-fighting Measures

Extinguishing Media

Specific hazards during fire

Extinguishing method Protection for Fire-fighter

6. Accidental release measures

- Personal Precautions
- Environmental Precautions

Methods and materials for containment and cleaning up

- : Peel off slowly, then wash thoroughly by soap and water. In case of feeling sick, please consult with the doctor.
- : Wash away thoroughly by clean water. If there is irritation, please have the doctor's treatment.
- : Spitting out as possible, and if you felt abnormality, please have the doctor's treatment.
- : The pouring water, the water spraying, the powder extinguishing agent, the carbon dioxide gas, the foam extinguishing agent.
- : There are possibilities of carbon monoxide or carbon dioxide gas occurrence by thermal decomposition and incomplete burning.
- : Extinguish by using extinguishing media from windward.
- : Wear a fire suit by the situation. Also, against carbon monoxide and carbon dioxide, wear a suitable respiratory protective device.
- : Not applicable
- : Not applicable
- : Sweep up scraps together by a broom, etc.

SafetyDataSheet Issued/Revised on April 01, 2021. Ver. 5

7. Precautions for handling and storage Handling		
Technical measures		For a long term and repeatedly, let the adhesive surface not
		touch to the skin. Also, let not to touch the eyes.
	:	Avoid contact to flame, spark or high temperature object for prevention of the fire.
Precautions	:	Hands and fingers etc may be damaged at the edge of the tape etc,so. Handle with care.Wear appropriate protective equipment such as gloves if necessary.
Precautions for safe handling	:	Handle thoroughly after handling.
Storage		
Technical measures	:	Fire Attention
Storage conditions	:	Storing at cool and dark place is desirable.
Packaging container material	:	Not applicable.
8. Exposure controls / Personal protection		
Equipment measures		Installing equipment for eye cleaning and body washing near the handling place.
Control density parameters	:	Not applicable.
Allowance density parameters	:	Not applicable.
Personal protection equipment		
Respiratory protection	:	Not necessary in general
Hand protection	:	Not necessary in general
Eye protection	:	It's not necessary in general, but if necessary, please wear normal eye glasses, and protection glasses.
Skin and body protection	:	Not necessary in general
9. Physical and chemical properties		
Physical State	:	Solid
Form	:	Roll or Sheet
Melting/Solid point	:	No data
Boilling point	:	No data
Flash point	:	No data
Autoignision temperture	:	No data
Specific gravity	:	Approx. 1.9 (Except Release film)
10. Stability and reactivity		
Stability and reactivity	:	Under the general storage and handling, it is stable and not reactive. It will not react dangerously at normal temperature.
Hazardous Decomposition Products(Excluding carbon-oxide, carbon-dioxide, water)	:	So far, no significant data is available.
11. Toxicological information		
Acute toxicity	:	No information as a product
Skin corrosivity/irritation	:	No information as a product
Serious damage/irritation against eyes		No information as a product
Sensitizing potential of respiratory organs	:	No information as a product
Sensitizing potential of the skin	:	No information as a product
Germ cell mutagenicity	:	No information as a product
Carcinogenicity	:	No information as a product
Reproductive toxicity	:	No information as a product
On a sifis tennet ennen evetensis tevisitu/signals.com		Na information on a muchurat

- Specific target organ systemic toxicity(single exposure)
- Specific target organ systemic toxicity(repeated exposure) : No information as a product Aspirated respiratory organs hazards : No information as a product

: No information as a product

SafetyDataSheet

Issued/Revised on April 01, 2021. Ver. 5

12. Ecological information		
Mobility in the soil	: No information	
Residual property and degradability	No information	
Bioccumulation characteristic	: No information	
Harms to ozoen layer	: No information	
13. Disposal consideration		
Residual wastes :	 For disposal, please obey to related laws and local standards. To consign to the official industrial Wastes Disposition Specialist who has permission of governor and so forth, and dispose. In case of consign after notifying the hazardous and toxicity enough to the processing company. 	
14. Transport information		
International rules	: Not applicable	
United Nations classification and United Nations number	: Not applicable	
Precautions at transportation	: Avoid water-stained and rough handling, not to break package.	
15. Regulatory information		
Fire laws	: Correspond to nominated inflammable substance (3,000kg and more case)	
Industrial Safety and Health Law	: Excluded. A Product that does not become a state other than a solid state and does not become powder or granular.	
PRTR Law	: Excluded. A Product that does not become a state other than a	
(PRTR Law: A law on grasping exhausting amount to the environment, and promotion of management improvement.)	solid state and does not become powder or granular.	
16. Other information		
Reference documents		

1) JIS Z 7253:2012

2) GHS information provision system (2016.6), Ministry of Health Labour and Werfare, and Ministry of Economy, Trade and industory.

Accident cases

Management of information contained herein

: The safety data sheet is provided to business operators who treat as a reference information for ensuring safety handling concerning to danger and hazardous chemical products. The handling business operators, please utilize this, as reference, on understanding of being necessary to take proper measure for the actual situation of each handling at own responsibility. Therefore, this data sheet itself is not a written guarantee of

: No information

safe.