

MATERIAL SAFETY DATA SHEET

Company name: SEKISUI CHEMICAL CO., LTD.
 MUSASHI PLANT
 Section in charge: PACKAGING TAPE
 PRODUCTION DIVISION
 Person in charge: MANAGER, PACKAGING TAPE
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Reference number

Product name (chemical name, brand name, etc.)		Fit Light Tape No,738
Specification of material	Distinction between single product and admixture	: Admixture
	Chemical name	: -
	Structure	: Polyethylene/ Synthetic fiber/ Acrylic pressure sensitive adhesive/ Pigment
	Chemical formula or constitutional formula	: -
	Notice through official gazettes reference No. (Animal husbandry law, Safety and Sanitary law)	: -
	CAS No:	: -
	United Nations' classification and number	:
Danger or hazard classification	Name of classification	: Not applicable to classification criteria
	Dangerousness	: Burnable
	Hazardousness	: Currently there is no information
First aid treatment	When it gets in one's eyes	: Thoroughly wash the eyes with running water then receive treatment by an eye doctor.
	Stuck to the skin	: Slowly peel it off then wash the skin with soap and water. If any skin rash develops, receive medical treatment.
	When inhaled	: Since this is solid material, it cannot be inhaled.
	When swallowed	: Let the person vomit it then receive medical examination if necessary.
Treatment during fire	Fire extinguishing method	: Use the following fire extinguishant. At that time, there is a possibility that carbon monoxide maybe generated so make sure to wear protective gear such as a gas mask.
	Fire extinguishant	: Water, foam fire extinguisher or carbon dioxide gas etc can be used.
Measure during leakage	If there are any inflammables, promptly remove them. If they are scattered, collect them and put them in an appropriate container.	

Cautions on handling and storing	Handling	: As this is rather heavy, this should not be handled in a rough manner such as dropping it. Also no shock should be given as it may get scratched or deformed.
	Storage	: Store this at normal temperature, normal humidity or refrigerate it. (Please avoid extreme high temperature and humidity.) Also avoid direct sunlight, wind and weather, condensation, and laying down.
Measure to prevent condensation	Standard control concentration	: -
	Tolerated humidity	: Japan Society for Occupational Health (year): - ACGIH (year): -
	Establishing countermeasures	: Not necessary.
	Protective gear	: Not necessary.
Physical and chemical nature	Appearance	: Roll tape (film after rewinding)
	Smell	: -
	Boiling point	: -
	Vapor pressure	: -
	Volatility	: -
	Melting point	: -
	Gravity or increase specific gravity	: -
	Initial boiling point	: -
	Solubility	: -
Others	: -	
Danger information	Flash point	: - °C
	Inflammation point (natural ignitability, reactivity to water)	: - °C
(Stability, reactivity)	Combustibility	: Yes
	Explosive limit	: -
	Oxidization	: Currently there is no information.
	Autoreactivity, explosiveness	: Currently there is no information.
	Dust explosiveness	: Currently there is no information.
	Stability, reactivity	: Currently there is no information.
	Others	: -
Hazardousness information (including human cases and epidemiological information)		
	Skin corrosiveness	: Currently there is no information.
	Irritant (skin and eye)	: Currently there is no information.
	Sensitization	: Currently there is no information.
	Acute toxicity (including 50% lethal dosage etc.)	: Currently there is no information.
	Subacute toxicity (chronic toxicity)	: Currently there is no information.
	Cancer causing	: Currently there is no information.
	Mutation causing (microorganism, chromosomal abnormality)	: Currently there is no information.
	Toxicity on reproduction	: Currently there is no information.
	Teratogenicity	: Currently there is no information.

	Others (including generating toxic gas as a reaction to water)	: None
Information on environmental effect	Degradability	: Currently there is no information
	Cumulativeness	: Currently there is no information.
	Poisonous to fish	: Currently there is no information.
	Others:	: None
Cautions on disposition	When disposing it by burying, in accordance with the “Waste Disposal and Public Cleaning Law”, consign it to an officially approved industrial-waste disposal business traders, or consign it to a local authority which is in charge. When burning it, use an incineration system and make sure that the procedure meets the clean-air standard bylaws. Please note that this product does not include in its product design any material which can be an antecedent to dioxin. However, it is not yet fully clarified the process of dioxin generation, thus there is a possibility that dioxin maybe generated by burning the general material. It is recommended that this product be burned at 800°C or over in an incinerator which conforms to the standards stipulated by the Environment Agency.	
Caution on transportation	Please avoid high temperature and humidity as well as direct sunlight. This product is packaged in a cardboard box, so keep it away from rain. Also please do not drop or drag the box.	
Applicable bylaws	Fire Defense Law	: Specified to be burnable material.
	Abandonment	: The laws of disposing wastes and cleaning
Others	(Where to call for literature and references)	

Notes:

- 1) This sheet is compiled based on the information obtained at the time of creation and revision.
This may be updated in accordance with new information obtained.
- 2) Cautions listed here are for usual handling. When the product is handled in a special manner, corresponding safety measures should be observed.
- 3) Evaluation of dangerousness and hazardousness may not be sufficient thus full cautions should be observed when handling.
- 4) The amount of material contained that is subject to PRTR law is less than 1wt%, thus this is not the subject of this law.
- 5) The content ratios of the object material of the PRTR law other than the mark are in provided Thresholds.
And so, this product is outside the application of the PRTR law.
Threshold : The first kind designated chemical substance and less than the second kind designated chemical substance 1.0wt%.
Less than specific the first kind designated chemical substance 0.1wt%