



# Material Safety Data Sheet

Product Name: SHARPIE TRANSPARENT M MSC1-11

#### SECTION 1 - IDENTIFICATION

Manufacturer's Name: Sharp Chemical Ind. Co., Ltd. Emergency Telephone No.: +81-72-268-0321

Address:

13-12, Chikkohamaderanishi-machi, Sakai Osaka, 592-8352 Japan

#### SECTION 2- HEALTH HAZARD DATA

# GHS CLASSIFICATION PHYSICAL-CHEMICAL HAZARD DATA

Not applicable

#### TOXICCOLOGICAL HEALTH EFFECTS

#### **CLASSIFICATION**

Acute toxicity(oral)	Category 5	
Acute toxicity(Percutaneous)	Classification not possible	
Acute toxicity(Inhalation:Gas)	Not applicable	
Acute toxicity(Inhalation:steam)	Classification not possible	
Acute toxicity(dust,mist)	Classification not possible	
Skin corrosive/irritation	Not classified	
Serious eyes damage/Eyes irritation	Not classified	
Respiratory organs sensitization	Classification not possible	
Skin sensitization	Classification not possible	
Germ cell mutagenicity	Not classified	
Cancer-causing	Classification not possible	
Reproductive toxicity	Classification not possible	
Specification target internal organ /Systemic toxicity(Single exposure)	Classification not possible	
Specification target internal organ /Systemic toxicity(repeat exposure)	Classification not possible	
Aspiration toxicity	Classification not possible	
CICOLOGICAL ENVIRONMENT EFFECTS	1	

#### TOXICICOLOGICAL ENVIRONMENT EFFECTS

Aquatic environmental toxicity(Acute)	Not classified
Aquatic environmental Toxicity(Chronic)	Not classified



# GHS LABEL ELEMENTS [SYMBOL] Not applicable

#### [SYGNALWORD]

Warning

#### [HAZARD STATEMENT]

H302 May cause harmful if swallowed

#### [ATTENTION]

Keep away from heat, spark, or flame (P210)

No eating or smoking during operation (P270)

Wear protective gloves, glasses, masks, and cloths. (P280)

Use in well-ventilated area. (P271)

Wash hands after touching the material. (P264)

Read and understand the manual before the operation (P202)

Dispose the waste follow the method.

If get the material on your skin or hair, wash off with a plenty of water and soap. (P302+P352)

If you had irritation, please seek medical advice. (P332+P313)

If get the material in your eyes, please flush with a plenty of water for a minutes. If wear contact lens,

please take them off (do not force)and seek medical advice. (P305+P351+P313)

If swallow the material, wash mouth with water and obtain medical attention immediately. Do not force the victim to vomit. (P301+P310+P330)

If inhale, remove the victim to fresh air, and obtain medical attention. (P304+P312+P340)

Stay away from direct sunlight, heat, and humidity. (P410+P403)

#### SECTION 3 - INFORMATION ON INGREDIENTS

Single Substance or Compound : Compound

General Name: One-part modified silicone sealant

Components	CAS. No.	CAS. No. Content(%)	S No. Content(%) Notice Through	Notice Through Official
Components	OAO. 110.	OOITCOTTC(////	Gazettes Number	
Modified silicone	Trade secret	40-50	Trade secret	
Plasticizer	Trade secret	30-40	3-1307	
Silica	Trade secret	5-15	1-548/7-476	
Tin compound	Trade secret	<1	Registered	
Petroleum hydrocarbon	Trade secret	<5	9-1692	
Additive	Trade secret	1-5	Trade secret	

#### SECTION 4 - FIRST AID PROCEDURES

Skin: Wash material off of the skin with plenty of soap and water. If redness, itching, or a burning

sensation develops, get medical attention.

Eyes: Immediately flush with plenty of water for at least 15 minutes. If redness, itching, or a burning

sensation develops, have eyes examined and treated by medical personnel.



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Ingestion: Give 1 or 2 glasses of water to drink and refer person to medical personnel (Never give

anything by mouth to an unconscious person.)

Inhalation: Remove victim to fresh air. If a cough or other respiratory symptoms develop, consult medical

personnel.

#### SECTION 5 - FIRE AND EXPLOSION HAZARD DATA

Extinguishing media: ABC or BC type powder extinguisher, carbon dioxide, dry chemical

Banned extinguishing media: Not applicable Specific fire fighting protective equipment:

Self contained breathing apparatus with full face piece and protective clothing.

#### SECTION 6 - LEAK CLOSURE PROCEDUREY

Protection, and emargency operation: Wear propriate cloth during operation.

Keep away from flammable material and people.

Precaution for ecology: Do not dispose leaking water to sewage or ditch.

Swipe the waste with fabric, and put them into a airtight

container.

In case of the waste is in large amount, surround with sands and

be sure to be safe to operate.

#### SECTION 7- SPECIAL PROTECTION INFORMATION

No use of fire, sparks, and heat

Wear protective clothing to avoid covering the materials on your skin

Use in well-ventilated area

Do not leave the materials on your skin or cloths, and wash off with plenty of water

Storage: Keep the products out of reach of children

Keep in cool, dry and dark, keep away from heat, sparks, direct sun light and flame



#### SECTION8-FACILITY AND PRITECTIVE EQUIPMENT

Material	Controlled consistency	Japanese Society of Occupation Health	ACGIH
Silica	_	8.0 mg/m <sup>3</sup>	10 mg/m <sup>3</sup>
Tin compound	_	_	TWA 0.1 mg/m (Sn) STEL 0.2 mg/m (Sn)

#### Facility

Do not keep ignition source in the facility

If the area is airtighted, ventilation equipment is needed.

Disaster preventing sprinkler and equipment for washing hands and eyes are needed.

Protective Equipment

Eye Protection Protective glasses Skin Protection Protective Rubber gloves

Respiratory Protection Gas mask

Air-supplied mask

#### SECTION 9- PHYSICAL DATA

Paste Appearance Peculiar odor Odor PΗ No data No data Melting point Boiling point No data >200°C Flash point Ignition point No data No data Explosion area Steam density No data 1.05 Density Solubility Poorly soluble in water

Octanol/partition coefficient No data Resolution point No data Others No data



#### SECTION 10 - REACTIVITY DATA

Stability: Stable under normal conditions.

Condition to Avoid:

Material starts to cure in the presence of humid air or moisture

Hazardous decomposition products:

During a fire this material may foam carbon dioxide, carbon monoxide and nitrogen oxide

Hazardous polymerization: Will not occur

## SECTION 11-TOXIC INFORMATION

Acute toxicity(oral)	Silica	LD50 >5000 mg/kg
	Tin compounds	LD50 >2000 mg/kg
Acute toxicity(Percutaneous)	Silica	Classification not possible
	Tin compounds	Classification not possible
Acute toxicity(Inhalation:steam)	Silica	Classification not possible
	Tin compounds	Classification not possible
Acute toxicity(dust,mist)	Silica	Classification not possible
Acute toxicity(dust,mist)	Tin compounds	Classification not possible
Skip poweroky / imitation	Silica	Classification not possible
Skin corrosive/irritation	Tin compounds	Category 2
Serious eyes damage/Eyes irritation	Silica	Classification not possible
	Tin compounds	Category 2A
Respiratory organs sensitization	Silica	Classification not possible
	Tin compounds	Classification not possible
Chiniti-sti-	Silica	Classification not possible
Skin sensitization	Tin compounds	Classification not possible
O	Silica	Classification not possible
Germ cell mutagenicity	Tin compounds	Not classified
Occasion associate	Silica	Classification not possible
Cancer-causing	Tin compounds	Classification not possible
Reproductive toxicity	Silica	Classification not possible
	Tin compounds	Classification not possible
Specification target internal organ	Silica	Classification not possible
/Systemic toxicity(Single exposure)	Tin compounds	Classification not possible



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Specification target internal organ /Systemic toxicity(repeat exposure)	Silica	Classification not possible
	Tin compounds	Classification not possible
Aspiration toxicity	Silica	Classification not possible
·	Tin compounds	Classification not possible

#### **SECTION 12-ECOLOGY INFORMATION**

Aquatic environmental toxicity(Acute)	Silica	Not classified
	Tin compounds	Category 2
Aquatic environmental toxicity(Chronic)	Silica	Not classified
,	Tin compounds	Category 2

#### SECTION 13-DISPOSAL CONSIDERATIONS

Steps to be taken in case material is released or spilled:

Wear respiratory protection during cleanup. Sweep up and recover or mix material with a moist absorbent and shovel into a chemical waste container. Do not work at the leeward.

Disposal method: Discarded product is not a hazardous waste.

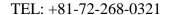
#### **SECTION 14-TRANSPORT INFORMATION**

Land transportation Follow fire defense and road Law

Maritime transportation Follow ship safety law
Air transportation Follow aviation law
United nation classification Not applicable
United nation number Not applicable

Special security measures Prevent falling, dropping, or damages when loading

products.





SECTION 15-REGULATORY INFORMATION
Falley, all warmletings in varia acceptor.
Follow all regulations in your country.
SECTION 16-DISCLAIMER

The information herein is believe to be accurate but is not warranted to be whether it originated with Sharp Chemical Ind. Co., Ltd. or not. Much of the information contained in this material Safety Data Sheet originates from suppliers: this information cannot be warranted by Sharp Chemical to be correct or appropriate for the recipient's intended use. Recipients are advised to confirm in advance of need that the information is current, applicable and suitable to their circumstances.