Implementation: Dec. 20, 2011 Issue Date: Apr. 1, 2025

# SAFETY DATA SHEET

#### 1. Product and company (manufacturer) identification

Product: Manufacturer:

Address:

Responsible section:

Telephone: Urgent telephone: Fax: Urgent contact:

Application & restriction

#### Document number:

### 2. Hazards identification

GHS Classification

Physicochemical hazards:

Health hazards:

ESLON Adhesive No.80S Sekisui Chemical Co., Ltd. Toranomon 2-10-4, Minato-ku, Tokyo 105-8566 Urban Infrastructure & Environmental Products Company Infrastructure and Building Pipe Systems Division +81-3-6748-6492 +81-3-6748-6492 +81-3-6748-6564 Same as above Adhesive for polyvinyl chloride piping system Other applications are prohibited. #80S

Explosives	Not classified
Flammable gases	Not classified
Aerosols and chemicals under	Not classified
pressure Oxidizing gases Gases under pressure Flammable liquids Flammable solids Self-reactive substances and	Not classified Not classified Category 2 Not classified Not classified
mixtures Pyrophoric liquids Pyrophoric solids Self-heating substances and	Not classified Not classified Classification not possible
Substances and mixtures which, in contact with water, emit flammable gases	Not classified
Oxidizing liquids	Not classified
Oxidizing solids	Not classified
Organic peroxides	Not classified
Corrosive to metals	Not classified
Desensitized explosives	Classification not possible
Acute toxicity (oral)	Category 4
Acute toxicity (dermal)	Category 4
Acute toxicity (inhalation: gas)	Not classified
Acute toxicity (inhalation: vapor)	Category 4
Acute toxicity (inhalation: dust and mist) Skin corrosion/irritation	Classification not possible Category 2
Eye damage/irritation	Category 2A
Respiratory sensitization	Classification not possible
Skin sensitization	Category 1
Germ cell mutagenicity	Category 2
Carcinogenicity	Category 2
Reproductive toxicity	Category 2
Specific target organ toxicity (single	Category 1 (respiratory system, central
exposure)	nervous system) Category 2(kidneys)

#### Environmental hazards:

tract irritancy)Specific target organ toxicity<br/>(repeated exposure)Category 1 (liver, respiratory system, bones,<br/>central nervous system, nervous system)Aspiration hazardNot classifiedHazard to the aquatic environment<br/>(Acute hazard)Not classifiedHazard to the aquatic environment<br/>(Long-term hazard)Not classifiedHazard to the ozone layerClassification not possible

Category 3 (narcotic effect, respiratory

Pictogram or symbol:



Signal word:	Danger (U202) U212 U222) Usweful if swallowed in contect with skin on if inhold
Hazard statement:	(H302+H312+H332) Harmful if swallowed, in contact with skin or if inhaled. (H225) Highly flammable liquid and vapor.
	(H315) Causes skin irritation.
	(H317) May cause an allergic skin reaction.
	(H319) Causes serious eye irritation.
	(H335) May cause respiratory irritation.
	(H336) May cause drowsiness or dizziness.
	(H341) Suspected of causing genetic defects.
	(H351) Suspected of causing cancer.
	(H361) Suspected of damaging fertility or the unborn child.
	(H370) Causes damage to organs (respiratory system, central nervous system). (H371) May cause damage to organs (kidneys).
	(H372) Causes damage to organs through prolonged or repeated exposure (liver, respiratory system, bones, nervous system, central nervous system).
Precautionary statement:	Obtain special instructions before use. (P201)
	Do not handle until all safety precautions have been read and understood. (P202)
	Keep away from heat/sparks/open flames/hot surfaces No smoking (P210)
	Keep away from near/sparks/open names/not surfaces No smoking (P210) Keep container tightly closed. (P233)
	Ground/bond container and receiving equipment. (P240)
	Use explosion-proof electrical/ventilating/lighting equipment. (P241)
	Use only non-sparking tools. (P242)
	Take precautionary measures against static discharge. (P243)
	Do not breathe dust/fume/gas/mist/vapors/spray. (P260)
	Avoid breathing dust/fume/gas/mist/vapors/spray. (P261)
	Wash hands and eyes thoroughly after handling. (P264)
	Do not eat, drink or smoke when using this product. (P270)
	Use only outdoors or in a well-ventilated area. (P271)
	Contaminated work clothing should not be allowed out of the workplace. (P272)
	Wear protective gloves/protective clothing/eye protection/face protection. (P28
	IF ON SKIN: Wash with plenty of soap and water. (P302+P352)
	IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. (P303+P361+P353)
	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortab for breathing. (P304+P340)
	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. (P305+P351+P338)
	IF exposed or concerned: Get medical advice/attention. (P308+P313)
	Call a POISON CENTER or doctor/physician if you feel unwell. (P312)
	Get medical advice/attention if you feel unwell. (P314)
	Specific treatment (see the label). (P321)
	Rinse mouth. (P330)
	If skin irritation occurs: Get medical advice/attention. (P332+P313)
	If skin irritation or rash occurs: Get medical advice/attention. (P333+P313)
	If eye irritation persists: Get medical advice/attention. (P337+P313)
	Take off contaminated clothing and wash it before reuse. (P362+P364)
	In case of fire: Use for extinction. (P370+P378)
	Store in a well-ventilated place. Keep container tightly closed. (P403+P233)
	Store in a well-ventilated place. Keep cool. (P403+P235)
	Store locked up. (P405)
	Dispose of contents/container in accordance with
	local/regional/national/international regulations. (P501)

### Chemical or common name:

Adhesive, containing vinyl chloride-vinyl acetate copolymer

Component	Content	CAS Number	Reference Number in Gazetted List in Japan	Others
Cyclohexanone	25~29%	108-94-1	(3)-2376	
Tetrahydrofuran	13%	109-99-9	(5)–53	
Methyl ethyl ketone	40~43%	78-93-3	(2)-542	
Resin (VC-VAc copolymer, etc.)	18~19%	Registered	Registered	
Tip compound	Less than 0.3%	68109-88-6	(2)-3019	Made in Japan
Tin compound	Less than 0.3%	15571-58-1	(2)-2307	Made in Taiwan

4. First-aid measures	
If vapor is inhaled:	Take the affected person to a clean-air space and give him rest in a easy- breathing pose.
	Seek physician's counsel as may be needed.
If touched to skin:	Wash the skin immediately with a lot of water and soap.
	Take off the contaminated clothing's for cleaning.
	Seek physicians counsel if he suffers from irritation or drowsiness.
If gets in eye:	Thoroughly wash the eye with clean water for a several minutes. Remove contact lens if easily removable. Continue washing after removal.
	Seek physician's counsel.
If swallowed:	Immediately wash the mouth with water.
	Immediately seek physician's counsel.
	Rinse the mouth well and drink a lot of water to vomit.
Anticipated acute & chronic symptoms:	Irritation to respiratory organs, cough and gasp, when inhaled.
	Irritation to digestive organs, nausea, vomit and diarrhea, when swallowed. Skin irritation, defatting, eye irritation, reddening and ache, when contacted. Anesthesia, headache, drowsiness, restricted vision, vomit, diarrhea and loss of
Protoction of first-old provider	consciousness, when over-exposed to vapor.
Protection of first-aid provider:	First-aid provider should use protective wears such as organic solvent mask, when the circumstances require.
Special note to physician:	No information
5. Fire-fighting measures	
Extinguishing agents:	Carbon dioxide, powder agent, foam agent
Prohibited extinguishing agent:	Water flux
Specific hazards:	Fire may cause to generate irritant, toxic or erosive gas.
	Easily flammable. It will readily be ignited by heat, spark or flame.
	Heating of container may cause explosion.
	Easily inflammable liquid and vapor.
Proper extinguishing method:	Remove surrounding combustibles and use extinguishing agents.
	Use foam agent to choke a large scale fire.
	Spray water over the neighborhood to cool and prevent fire spread.
	Fight against fire standing to its windward as much as possible and wear Respirator if necessary.
6. Accidental release measures	
Health hazard precaution, protective wear and first– aid	Workers should use protective wears (See Chapter 8) to prevent contact with the spilt adhesive and inhalation of its vapor.
	Rope off the crowd from the leak spot.
	Work from the windward and evacuate the leeward crowd.
	In case of indoor leakage, ventilate as much as possible until the cleaning is completed.
Environmental hazard precaution:	Prevent flow out to rivers, etc. so as not to badly affect the environment.
Recovery and neutralization:	For small scale leakage, use absorbent (sawdust, dirt, sand, waste rug) to remove most of the spill and wipe off the rest using waste rug.
	For large scale leakage, build bank around the spill and lead the liquid to a safer place for recovery.
Prevention of secondary casualty:	Quickly remove all the combustibles from around the leak spot and provide extinguishers ready for use.

				SDS Eslon #80S 4/7
7. Handling and s Handling	torage precautions			
Tanuning	Technical measures:	Use protective we No open flames.	ars if inhalation or	skin contact is foreseen.
	Local & total ventilation:	•	st be practiced in a	a room where local or total ventilation facil
	Safe handling:	Prohibition of eati Wash hands well a Avoid contact of Do not inhale vap	ng, drinking and sn ifter handling. the product with ey or, mist and spray	sparking and fire at nearby points. noking while the product is used. ye, skin and clothing. of the product. erstanding all the precautions.
				ated room or outdoors.
Storage				
	Storing conditions:	Store in a remote storage room. Store in a cool, ve Lock the storage	entilated room.	parks and naked flame. No smoking in the
3. Exposure cont	rols and personal protection			
Facility meas		Local ventilation of inhalation.	of closed work rooi	m or total proper ventilation to prevent va
		Cyclohexanone	Tetrahydrofuran	Methyl ethyl ketone
Control conce Permissible c exposure guid	oncentration (Exposure limit, Biological	20 ppm I	50 ppm	200 ppm
	Japan society for occupational health.	25 ppm	50 ppm	200 ppm
	ACGIH TLV-TWA	20 ppm	50 ppm	200 ppm
Protective we	ears:			
	Respiratory protection: Hand protection: Eye protection: Skin and body protection:	Impermeable glove Solvent-resistant Long-sleeve fatige	goggles Je uniform	
Hygienic mea	sures.	Wash hands well a	inter narioling.	
9. Physical and c	hemical properties			
	Physical state, form: Color: Odor: Melting point/freezing point:			Liquid Colorless, transparent Characteristic stimulative odor −20°C or lower
	Bp, initial bp & boiling range: Flammability:			65.4°C (bp) Highly flammable liquid and vapor
	Evaporation rate:			No data available
	Flash point: Auto ignition point: Decomposition temperature:			−17°C (Closed Method) 320°C No data available

olorless, transparent naracteristic stimulative odor 0°C or lower .4°C (bp) ghly flammable liquid and vapor data available 7°C (Closed Method) 2°0° No data available Not applicable ca. 410 mm<sup>2</sup>/s (20°C) Insoluble in water No data available No data available ca. 0.93 (20°C) No data available No data available ca. 19% ca. 380 mPa•s

10. Stability and reactivity Stability: Possibility of hazardous reaction: Prohibitive conditions: Prohibitive contact: Hazardous decomposed substances:

pH:

Dynamic viscosity:

Vapor pressure:

Vapor density:

Viscosity:

Specific gravity (density):

Particle characteristics:

Non-volatile content:

n-Octanol/water partition coefficient:(log Pow)

Solubilities:

Stable under normal conditions and handling. Vigorously reacts with strong oxidizing agents and ignites. Heat Oxidizing agent Generates Aldehyde, Acid and Organic matter by thermal decomposition.

# 11. Hazard information

## Acute toxicity:

## (Appended Table)

	Content	Acute toxicity (oral)	Acute toxicity (dermal)	Acute toxicity (inhalation: gas)	Acute toxicity (inhalation: vapor)	Acute toxicity (inhalation: dust and mist)
Cyclohexanone	25~29%	Category 4 (1544mg/kg)	Category 3 (947mg/kg)	Not classified	Category 3 (2,450ppm)	Not classified (8,000ppm)
Tetrahydrofuran	13%	Category 4 (1851mg/kg)	Classification not possible	Not classified	Not classified (21,000ppm)	Classification not possible
Methyl ethyl ketone	40~43%	Not classified (>2000mg/kg)	Not classified (>5000mg/kg)	Not classified	Category 4 (11,700ppm)	Classification not possible
Resin (VC-VAc copolymer, etc.)	18~19%	Classification not possible	Classification not possible	Classification not possible	Classification not possible	Classification not possible

Acute toxicity (oral):	The product contains substances of acute toxicity (oral) of Categories indicated in Appended Table. The dose is calculated for the mixture (the product) to be ATE mix=1695 mg/kg.
	The product, as the mixture, falls in Category 4.
Acute toxicity (dermal):	The product contains substances of acute toxicity (transdermal) of Categories indicated in Appended Table. The dose is calculated for the mixture (the product) to be ATE mix=1940 mg/kg.
	The product, as the mixture, falls in Category 4.
Acute toxicity (inhalation: vapor):	The product contains substances of acute toxicity (vapor inhalation) of Categories indicated in Appended Table. The dose is calculated for the mixture (the product) to be ATE mix=5537 ppm.
	The product, as the mixture, falls in Category 4.
Skin corrosion/irritation:	The product contains skin-irritating substances of the following Categories: Category 2: Cyclohexanone ( $25 \sim 29\%$ ), tetrahydrofuran (13%), methyl ethyl ketone ( $40 \sim 43\%$ ).
	The product, as the mixture, falls in Category 2.
Eye damage/irritation:	The product contains caustically injuring and irritating substances of the following Categories:
	Category 2A: Cyclohexanone (25 $\sim$ 29%), tetrahydrofuran (13%), methyl ethyl ketone (40 $\sim$ 43%).
	The product, as the mixture, falls in Category 2A.
Respiratory sensitization:	Respiratory organ sensitization: No data available.
Skin sensitization:	The product contains skin sensitization substances of the following Categories: Category 1: Cyclohexanone ( $25 \sim 29\%$ )
	The product, as the mixture, falls in Category 1.
Germ cell mutagenicity:	The product contains mutagenicity substances of the following Category: Category 2: Cyclohexanone ( $25 \sim 29\%$ ).
	The product, as the mixture, falls in Category 2.
Carcinogenicity:	The product contains carcinogenic substances of the following Category: Category 2: Tetrahydrofuran (13%).
	The product, as the mixture, falls in Category 2.
Reproductive toxicity:	The product contains reproductive toxicity of the following Category: Category 2: Cyclohexanone ( $25 \sim 29\%$ ).
	The product, as the mixture, falls in Category 2.
Specific target organ toxicity	The product contains single-exposure toxic substances of the following
(single exposure):	Cyclohexanone $(25 \sim 29\%) > 1\%$ , Category 1 (respiratory system), Category 2 (central nervous system) and Category 3 (narcotic effect).
	Tetrahydrofuran $(13\%) > 1\%$ , Category 1 (central nervous system) and Category 3 (respiratory tract irritancy, narcotic effects).
	Methyl ethyl ketone $(40 \sim 43\%) > 1\%$ , Category 2 (kidneys) and Category 3 (respiratory tract irritancy, narcotic effects).
	The product, as the mixture, falls in Category 1 (central nervous system,

### Specific target organ toxicity (repeated exposure):

Aspiration hazard:

respiratory system), Category 2 (kidneys), and Category 3 (respiratory tract irritancy, narcotic effects).

The product contains multiple-exposure toxic substances of the following Categories:

Cyclohexanone (25~29%) >1%, Category 1 (central nervous system, bones). Tetrahydrofuran (13%) > 1% Category 1 (respiratory, liver, nervous system), Methyl ethyl ketone  $(40 \sim 43\%) > 1\%$ , Category 1 (nervous system). The product, as the mixture, falls in Category 1 (liver, respiratory system, bones,

nervous system, central nervous system).

The product contains more than 10% in total of respiratory-harmful substances of the following Category, however, the kinematic viscosity at 40°C is more than 20.5mm2/s:

Not classified as the mixture.

12.	Ecological inform	nation				
	Hazard to the aq (Acute hazard):	uatic environment	Not classified			
	Hazard to the aq (Long-term haza	juatic environment rd):	Not classified			
	Hazard to the oz	one layer:	Does not contain any ingredients listed in the Annexes to the Montreal Protocol. Classification not possible.			
13.	Notes on dispose					
	Residual & waste	<b>):</b>	In the disposal of residual and other wastes, observe the relevant laws /regulations and local government rules. Users of the product should contract with the local government or licensed			
			'Industrial Waste Processors' for disposal of waste. It is important to let the contractor know well of fire and health hazards of the			
	Contaminated containers & packages:		product, prior to disposal. Clean the containers for reuse or dispose them properly in accordance with relevant regulations and local government rules. Completely empty containers prior to disposal.			
14.	. Transport inform International rule					
		UN number: UN classification: Packing group: Sea Pollution Prevention Act	1133 (Adhesive, containing inflammable liquid) Class 3 (Inflammable liquid) II Harmful liquid material			
			The enforcement order separate table first; Z Group (Cyclohexanone, tetrahydrofuran, methyl ethyl ketone) However, it is not applicable when net weight in one container is 5L or less.			
	Domestic contro	l:				
		Guidance Number Onshore control info. Offshore control info.	128 Observe the Fire Defense Law. Observe the Marine Vessel Safety Law.			
		Air cargo control info.	Observe the Aviation Law.			
	Special safety m	easure:	Observe the Fire Defense Law. On-board containers of hazardous material must be piled firmly and orderly to avoid falling, tumbling and breaking.			
			Cargo of hazardous material must be transported in a way the containers or the material itself do not suffer severe friction and vibration.			
			If possible cause of casualty, such as heavy leakage, is found during transportation, try to remedy the situation and notify the fact to the nearby fire department or the relevant bureau.			
			The driver carrying hazardous material must hold Yellow Card. Do not load hazardous materials together with food and feedstuff.			
15.	. Regulatory inforr Labor Safety and		Hazardous materials to be notified to the authority (Chapter 57, Section 2)			
	Labor Sarety and	nygiene Law.	Cyclohexanone, Tetrahydrofuran, Methyl ethyl ketone, Tin compound Hazardous materials to be posted (Chapter 18 of Ordinance) Cyclohexanone, Tetrahydrofuran, Methyl ethyl ketone			
			2nd class organic solvents (Solvent Addiction Prevention Rule, Clause 1.1.4) Cyclohexanone, Tetrahydrofuran, Methyl ethyl ketone Carcinogenicity of chemical substances (Ordinance on Industrial Safety and Health Chapter 34,Section 2-4)			
			Not applicable Chemical substances that cause skin and other skin disorders (related to Article 22 of the Law).			
	Fire Defense Lav	<b>v</b> :	Cyclohexanone, Tetrahydrofuran, Methyl ethyl ketone No. 4 Haz-Mat, No.1 Petroleum, Non-water soluble liquid (Hazard Degree II)			

PRTR Law:

Poisonous & Deleterious Substance Control Law: Sea Pollution Prevention Act Class I Designated Chemical Substance Tetrahydrofuran Japan PRTR-SDS Number 674

Not applicable

Harmful liquid material

The enforcement order separate table first; Z Group

Cyclohexanone, Tetrahydrofuran, Methyl ethyl ketone

However, it is not applicable when net weight in one container is 5L or less.

## 16. Other information

Literature:

- 1) Chemicals Safety Data Sheet (MSDS) Part 1: Content and Order of Items
- 2) Guideline for MSDS Edition (Revised Edition) by Japan Chem. Ind. Assoc.
- 3) GHS Classification Database, Site of National Institute of Technology and Evaluation
- 4) Hazard Handbook of Chemicals by Japan Industrial Safety and Health Association
- 5) Hazard communication of chemicals based on GHS-Labelling and Safety Data Sheet (SDS) JIS Z
- 7253:2019

This data sheet is edited by referring to currently available information, however, it is not intended to guarantee the data values or the precision of contained information. The precautions mentioned above are for ordinary handling and use only therefore please handle with care by implementing appropriate safety measures for new application and usage.