Implementation: Jun. 4, 2013 Issue Date: Apr. 1, 2025

SAFETY DATA SHEET

1. Product and company (manufacturer) identification

Product: Eslon Draintight 503A Manufacturer: Sekisui Chemical Co., Ltd.

> Address: Toranomon 2-10-4, Minato-ku, Tokyo 105-8566

Urban Infrastructure & Environmental Products Company Responsible section: Infrastructure and Building Pipe Systems Division

Telephone: +81-3-6748-6492 Urgent telephone: +81-3-6748-6492

+81-3-6748-6564 Fax: **Urgent contact:** Same as above

Application & restriction Bonding agent for polyvinyl chloride piping system for sewers.

Other applications are prohibited.

Document number: #503A

2. Hazards identification **GHS Classification**

Health hazards:

Physicochemical hazards: Not classified **Explosives**

> Not classified Flammable gases Aerosols Not classified Oxidizing gases Not classified Gases under pressure Not classified Flammable liquids Not classified Flammable solids Not classified Not classified Self-active chemicals Not classified Pyrophoric liquids Pyrophoric solids Not classified

Self-heating chemicals Classification not possible

Not classified

Chemicals which, in contact with

water, emit flammable gases

Oxidizing liquids Not classified Oxidizing solids Not classified Organic peroxides Not classified

Substances corrosive to metals Classification not possible

Desensitized explosives Not classified Acute toxicity (oral) Not classified

Acute toxicity (dermal) Classification not possible

Acute toxicity (inhalation: gas) Not classified

Acute toxicity (inhalation: vapor) Classification not possible Acute toxicity (inhalation: dust and Classification not possible

mist)

Skin corrosion/irritation Category 2 Category 2B Eye damage/irritation

Classification not possible Respiratory sensitization

Skin sensitization Category 1

Germ cell mutagenicity Classification not possible Carcinogenicity Classification not possible Reproductive toxicity Classification not possible

Specific target organ toxicity (single Category 3 (respiratory tract irritancy)

exposure)

Specific target organ toxicity Category 1 (respiratory system) (repeated exposure)

Classification Not Possible Aspiration hazard

Hazard to the aquatic environment Category 1

(Acute hazard)

Hazard to the aquatic environment Category 1

(Long-term hazard)

Classification Not Possible Hazard to the ozone laver

Pictogram or symbol:

Environmental hazards:







Signal word: Danger

Hazard statement: (H315+H320) Causes skin and eye irritation

(H317) May cause an allergic skin reaction. (H335) May cause respiratory irritation.

(H372) Causes damage to organs (respiratory) through prolonged or repeated exposure.

(H410) Very toxic to aquatic life with long lasting effects.

Precautionary statement:

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)

Avoid release to the environment. (P273)

Wear protective gloves. (P280)

IF ON SKIN: Wash with plenty of soap and water. (P302+P352) IF INHALED: Remove victim to fresh air and keep at rest in a position

comfortable 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) Call a POISON CENTER or doctor/physician if you feel unwell. (P312)

Get medical advice/attention if you feel unwell. (P314)

Specific treatment (see label). (P321)

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)

Collect spillage. (P391)

Store in a well-ventilated place. Keep container tightly closed. (P403+P233)

Store locked up. (P405)

Dispose of contents/container in accordance with local/regional/national/international regulations. (P501)

3. Composition/information on ingredients

Nature of composition: Mixture

Chemical or common name: Liquid epoxy resin

Hazardous ingredients: Reaction product of bisphenol A and epichlorohydrin, Titanium oxide, Portland cement

Component	Content	CAS Number	Reference Number in Gazetted List in Japan	Others
Reaction product of bisphenol A and epichlorohydrin	45 to 50 %	25068-38-6	(7)–1283	
Silica	1 to 10 %	112926-00-8	(1)-548	
Titanium oxide	1 to 10 %	13463-67-7	(1)-558	
Portland cement	45 to 50 %	65997-15-1	_	

XThe content is listed as a range as it is confidential information.

4. First-aid measures

If gets in eye:

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: Immediately wipe off and wash the skin with plenty water and soap.

Take off the contaminated clothing's for cleaning.

Seek physicians counsel if he suffers from irritation or drowsiness.

Rinse cautiously with plenty water over 15 minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

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.

Special note to physician: No information

5. Fire-fighting measures

Extinguishing agents: Carbon dioxide, powder agent, foam agent

Prohibited extinguishing agent: Water flo

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.

Fight against fire standing to its windward as much as possible and wear

Respirator if necessary.

The use of water can spread the fire and be dangerous.

6. Accidental release measures

Health hazard precaution, protective wear and first- 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.

Environmental hazard precaution: Prevent flow out to river, 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 collect in sealed containers.

For large scale leakage, build bank around the spill and lead the liquid to a safer

place for recovery.

Alternatively, absorb the spillage onto sand, rags, etc. and collect it in a sealed

container.

Prevention of secondary casualty: Quickly remove all the combustibles from around the leak spot and provide

extinguishers ready for use.

7. Handling and storage precautions

Handling

Technical measures: Use protective wears if inhalation or skin contact is foreseen.

No open flames.

Local & total ventilation: Handling work must be practiced in a room where local or total ventilation facility

is functioning.

Safe handling: Ban of high temperature substance, sparking and fire at nearby points.

Prohibition of eating, drinking and smoking while the product is used.

Wash hands well after handling.

Avoid contact of the product with eye, skin and clothing. Do not inhale vapor, mist and spray of the product.

Handle it only after reading and understanding all the precautions. Use the product only in a well ventilated room or outdoors.

Storage

Storing conditions: Store in a remote room from heat, sparks and naked flame. No smoking in the

storage room.

Store in a cool, ventilated room.

Lock the storage room.

8. Exposure controls and personal protection

Facility measures:

Local ventilation of closed work room or total proper ventilation to prevent vapor

inhalation.

Not determined

Control concentration: Permissible concentration (Exposure limit, Biological

exposure guide line)

Japan society for occupational health. Not determined

ACGIH(2005) TLV-TWA 1mg/m3 (Portland cement)

Protective wears:

Respiratory protection: Use aspirator with appropriate filter

Hand protection: Impermeable gloves

Eye protection: Glasses-type goggles with side plates.

Skin and body protection: Long-sleeve fatigue uniform Hygienic measures: Wash hands well after handling.

9. Physical and chemical properties

Physical state Viscous liquid Color Ash gray Characteristic Odor Melting point/Freezing point No data available No data available Boiling point or initial boiling point

Flammability No data available Lower and upper explosion No data available

limit/flammability limit

250°C Flash point

Auto-ignition temperature No data available Decomposition temperature No data available Not applicable pН Not applicable

Dynamic viscosity

Solubility insoluble in water, soluble in common organic solvents

n-octanol/water partition No data available

coefficient:

Vapor pressure Not applicable 1.6~1.9 (20°C) Density and/or relative density Relative vapor density Heavier than air Particle characteristics No data available 10. Stability and reactivity

Stability: Stable under normal conditions and handling. Chemical stability: Stable under normal conditions and handling. Possibility of hazardous reaction: Reacts with organic base, strong oxidizing agents.

Prohibitive conditions:

Organic base, oxidizing agent Prohibitive contact:

Hazardous decomposed substances: Generates Aldehyde, Acid and Organic matter by thermal decomposition.

11. Hazard information

Acute toxicity (oral) Estimation ATE mix=11400mg/kg

The product, as the mixture, falls in Not classified The product, as the mixture, falls in Category 2. Skin corrosion/irritation Eye damage/irritation The product, as the mixture, falls in Category 2B. Skin sensitization The product, as the mixture, falls in Category 1.

Single toxicity The product, as the mixture, falls in Category 3 (respiratory tract irritancy) Reproductive toxicity The product, as the mixture, falls in Category 1 (respiratory system)

As a result of the Ministry of Health, Labor and Welfare's toxicity study, mutagenicity tests using micro-organisms and chromosomal aberration tests using mammalian cultured cells showed mutagenicity exceeding the prescribed criteria and may cause health problems.

12. Ecological information

Ecotoxicity: None known at present. Persistence/degradability: None known at present. Ecological accumulative property: None known at present. Mobility in soil: None known at present.

Hazard to the aquatic environment

(Acute hazard):

Hazard to the aquatic environment

(Long-term hazard):

Hazard to the ozone layer:

Classification not possible.

13. Notes on disposal

Residual & waste: 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.

The product, as the mixture, falls in Category 1.

The product, as the mixture, falls in Category 1.

It is important to let the contractor know well of fire and health hazards of the

Does not contain any ingredients listed in the Annexes to the Montreal Protocol.

product, prior to disposal.

Contaminated containers & packages: 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 information

International rule

UN number:

Proper shipping name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.

UN classification: Class 9 Packing group: Ш

Sea Pollution Prevention Act Harmful liquid material

> The enforcement order separate table first; X Group (Reaction product of bisphenol A and epichlorohydrin)

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

Domestic control:

Guidance Number 171

Onshore control info. Observe the Fire Defense Law. Offshore control info. Observe the Marine Vessel Safety Law.

Air cargo control info. Observe the Aviation Law. Observe the Fire Defense Law. Special safety measure:

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 information

Labor Safety and Hygiene Law:

Hazardous materials to be notified to the authority (Chapter 57, Section 2) Reaction product of bisphenol A and epichlorohydrin, Titanium oxide, Portland cement

Hazardous materials to be posted (Chapter 18 of Ordinance)

Reaction product of bisphenol A and epichlorohydrin, Titanium oxide, Portland

2nd class organic solvents (Solvent Addiction Prevention Rule, Clause 1.1.4)

Not applicable

Mutagenicity chemical substance

Reaction product of bisphenol A and epichlorohydrin

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).

Reaction product of bisphenol A and epichlorohydrin

Fire Defense Law: Not applicable PRTR Law: Not applicable Poisonous & Deleterious Substance Control Law: Not applicable Sea Pollution Prevention Act

Harmful liquid material

The enforcement order separate table first; X Group Reaction product of bisphenol A and epichlorohydrin

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.