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Safety Data Sheet

Conforms to JIS Z 7253 : 2019

Preparation date: Nov. 22, 2017 Revision date: Mar. 08, 2022

1. Products and Company Information

Product identifier Chemical Pipe : Shavings

SDS No. No.D-027

Supplier name Asahi Yukizai Corporation

Address 2-5955, Nakanose-cho Nobeoka-city Miyazaki-pref. Japan 882-8688

Phone number +81-982-35-9380 (CS & Quality Section

EHS & CS/QA Department Valve & Piping Systems Division)

Fax number +81-982-35-9358 (CS & Quality Section

EHS & CS/QA Department Valve & Piping Systems Division)

Emergency phone number +81-982-35-9380

Recommended use and restrictions on usePipes for transfer of chemicals etc.

2. Hazards Identification

GHS classification and label elements of the product

Physical hazards This product is a molded product and is not subject to classification.

Health hazards Carcinogenicity: Category 1B

Reproductive toxicity: Category 1A

Items for which the GHS classification result is "Not applicable to classification" or "Cannot classify" are not listed.

GHS label elements Symbol (**GHS JP**)

Signal word (GHS JP)

Hazard statement (GHS JP) H350: May cause cancer

H360: May damage fertility or the unborn child

Precautionary statement (GHS JP) (Shavings)

Safety measures P260: Do not breathe dust.

P264: Wash hands, forearms and face thoroughly after handling. P270: Do not eat, drink or smoke when using this product.

P273: Avoid release to the environment.

P281: Use personal protective equipment as required.

First-aid measures P304+P340: If inhaled, remove victim to fresh air and keep at rest in a

position comfortable for breathing.

P308+P313: If there is exposure or concern of exposure, get medical

advice/attention.

Storage P401: Store not to leak of the Shavings.

Disposal P501: Dispose of contents/container in accordance with local/national

regulation.

Summary of significant signs and possible emergencies

3. Composition / Information on Ingredients

Single or MixtureSolid mixtureProduct nameChemical Pipe

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Reference Number in Gazetted List in Japan Concentration or Chemical **CSCL** Component CAS No. concentration formula Labor Safety (Chemical range and Health Act Substances Control Law) 90-99% 9002-86-2 Polyvinyl chloride (PVC) (CH₂CHCl)_n (6)-66Che(6)-66Titanium(IV) oxide < 1% TiO_2 Non-disclosure 13463-67-7 (1)-5581-5% Non-disclosure Non-disclosure Lead compounds Other organic/inorganic < 3% Non-disclosure Non-disclosure Non-disclosure compounds

Industrial Safety and Health Act

Hazardous and harmful materials requiring labeling of names, etc. (Article 57-1 of the Law; Article 18 of the Enforcement Ordinance)

Lead stearate (Legally specified number: 326) (0.1%)

Lead and its inorganic compounds

(Legally specified number: 411) (0.1%)

Hazardous and harmful materials requiring notification of name etc. (Article 57-2 of the Law, Enforcement Ordinance, Article 18-2, Schedule 9)

Lead stearate (Legally specified number: 326) (0.1%)

Lead and its inorganic compounds

(Legally specified number: 411) (0.1%)

Titanium oxide (IV)

(Legally specified number: 191) (0.1 and <1%)

4. First-aid Measures

Description of first-aid measures

If inhaled (shavings)Move to a place of fresh air and get rest in an easily breathing posture.

Call a doctor if you feel unwell.

If on skin (shavings) Promptly remove the shavings.

If you feel unusual, contact a doctor.

If in eyes (shavings) Carefully wash with water for a few minutes.

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

If you feel unusual, contact a doctor.

If swallowed (shavings) Rinse mouth.

Contact a doctor immediately. Do not force him to vomit.

If you feel unusual, contact a doctor.

Most Important Symptoms Powder is irritating to the respiratory tract when inhaled in large quantities.

May cause mild respiratory distress with prolonged or repeated exposure.

protective gloves and glasses.

Special precautions for physiciansNone in particular

5. Fire-fighting Measures

Extinguishing media

Suitable extinguishing media Water, spray water, fire-extinguishing powder, general fire-extinguishing

foam, carbon dioxide, sand.

Extinguishing media that should not be used

None in particular

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Specific hazards in case of fireIt is self-extinguishing and disappears spontaneously when moved away

from the flame. However, when it burns, it produces irritating gases.

(The main components of the gas are HCl, CO, and CO_2). [Sourced from] Japan PVC Pipe and Fittings Association,

Vinyl Environmental Council

Specific fire extinguishing methodsProhibit anyone other than related personnel from entering the area around

the fire.

If possible, move away from the source of the fire and extinguish it from

upwind.

Protective equipment for fire-fightersWear appropriate protective clothing (heat-resistant) when extinguishing

fires.

6. Accidental Release Measures

Personal precautions, protective equipment and emergency procedures

Personal precautions If dust is generated by pipe cutting, workers should wear appropriate

protective equipment to avoid eye and skin contact and inhalation.

Environmental precautions

Environmental precautionsBe careful not to discharge into rivers, etc., so as not to cause environmental

impact.

It must not be discharged into the environment.

Containment and remediation methods and equipment

Remediation methods and Equipment empty container for later disposal processing.

Remove the dust by vacuuming or other methods that do not scatter the dust.

Prevention of secondary hazardsIf dust is generated by pipe cutting, dispose of it frequently as it may cause

slipping hazards if left on the floor.

7. Handling and Storage

Handling (Shavings)

Engineering measures Implement equipment measures as described in "8. Exposure

controls/Personal protection" and wear protective equipment.

Implement local / general ventilation as described in "8. Exposure

controls/Personal protection."

Precautions for safe handlingHandle the product in such a way that no dust is generated.

Do not inhale dust. (Cutting dust). Wash hands thoroughly after handling.

Use exhaust ventilation to keep airborne concentrations below exposure

limits. (If dust is generated by pipe cutting) Use outdoors or in a well-ventilated area.

Avoid release to the environment (when dust is generated by pipe cutting).

Contact avoidance When dust is generated, take measures against static electricity for

equipment and devices.

See "10. Stability and Reactivity."

Storage (Shavings)

Engineering measures Store in a cool, dark, well-ventilated place away from direct sunlight and

avoid fire.

Safe storage conditions Paper bags, flexible containers, silos

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8. Exposure controls/Personal protection

Control concentration, allowable concentration

Component	Control concentration	Allowable concentration (Japan Society for Occupational Health Version 2013)	Allowable concentration (ACGIH) (Version 2006)
Titanium(IV) oxide	-	Inhalant dust : 1 mg/m ³ Total dust : 4 mg/m ³	10mg/m ³
Lead compounds (As lead)	0.05 mg/m ³ (As lead)	0.1mg/m^3	0.05 mg/m 3

Permissible concentration [Permissible concentration in case of powder, etc.]

Permissible concentration in case of powder, etc.	Japan Society for Occupational Health Version 2017	Ministry of Health, Labour and Welfare No. 1024-1 (2017.10.24)	ACGIH (Version 2017): Polyvinyl chloride (Respirable Fraction)
Poly vinyl chloride (vinyl chloride resin)	Class 3 Dust Inhalable dust: 2mg/m³ Total dust: 8mg/m³	Organic and inorganic powdery substances General control guidelines Inhalable dust: 2mg/m³	Inhalable dusts TWA:1mg/m ³

[Working environment measurement] Although these substances are not required by law to be measured in the

> working environment, efforts should be made to confirm and protect the working environment using working environment measurements and risk

assessment tools.

Equipment measures Install local exhaust ventilation in work areas where dust is generated.

Install shower, hand washing, and eye washing facilities near the handling

area. (If dust is generated by cutting)

Protective equipment

Respiratory protection Use personal respiratory protective equipment where necessary. Hand protection Use personal hand protective equipment where necessary. Use personal eye protective equipment where necessary. Eve protection

Skin and body protection Use personal protective clothing and protective face mask as necessary.

Wash hands thoroughly after handling. Sanitary measures

Special precautions None in particular

9. Physical and Chemical Properties

Physical state

Solid (Pipe) (Cutting debris and dust are generated during cutting) Appearance

Color Gray

Odor Almost odorless pН No data available

Flash point 391°C

Specific gravity Approx. 1.4 (20 °C) **Combustion quality** Self-extinguishing

(Combustible) (It is a self-digestible resin with an oxygen index of about 45.)

Solubility Insoluble in water. Insoluble in most organic solvents, but soluble in ketones

and THF.

Spontaneous ignition temperature Ignition temperature (454°C)

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10. Stability and Reactivity

Reactivity It is stable under normal handling. **Chemical stability** It is stable under normal handling.

Possibility of hazardous reactionsWhen burned, it produces irritating gas (HCl).

Conditions to avoidNo information

Incompatible materials Keep away from fire.

Hazardous decomposition productsWhen burned, it produces toxic gases (the main components of the gases are

HCl, CO, and CO_2).

11. Toxicological Information

Under a general environment it is a solid pipe showing no hazardous cases.

However, the following items may apply to shavings and fragments that may

occur during pipe installation.

Acute toxicity (oral) Not classifiable due to the lack of data Not classifiable due to the lack of data **Acute toxicity (dermal)** Not classifiable due to the lack of data Acute toxicity (inhalation) Not classifiable due to the lack of data Skin corrosion / irritation Not classifiable due to the lack of data Serious eye damage / eye irritation Respiratory sensitization Not classifiable due to the lack of data Skin sensitization Not classifiable due to the lack of data Not classifiable due to the lack of data Germ cell mutagenicity

Carcinogenicity Class 1B

Reproductive toxicity Class 1A

Toxicity of specific targets (single exposure)

Not classifiable due to the lack of data

Toxicity of specific targets (repeated exposure)

Not classifiable due to the lack of data

Aspiration hazard If inhaled or aspirated in large quantities as a powder, the following hazards

may occur depending on the particle size.

Aspirable dusts (Dust collected by a sampler with a granulation

characteristic of 50% cut of 100 µm)

Dusts that settle in the airways and may cause airway irritation.

12. Environmental Information

Biotoxicity No information

Residual and degradability It does not readily decompose in the general environment.

Bioaccumulative No information

Mobility in the soil No information

Hazardous to the ozone layer Not classifiable due to the lack of data

Other When disposing of the product, follow the instructions in "13. Disposal

Considerations ".

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13. Disposal Considerations

Recyclable tubes In consideration of the environment, if it is possible to recycle, ask a

recycling company to do so.

Waste from residues For pipes that cannot be recycled, comply with relevant laws and regulations

and local government standards.

Entrust disposal to an industrial waste disposer licensed by the prefectural governor, or to a local public body, if such a body is in charge of disposal.

When consigning the disposal of waste to a contractor, the contractor should

be fully informed of the hazards and harmfulness of the waste.

This product is classified as waste plastic (stable industrial waste).

Reference: Incinerate in an incineration facility with exhaust gas treatment equipment or landfill as non-hazardous waste. (Source: Japan Vinyl Chloride Industry and Environment Association, "Safety Information on Vinyl

Chloride Resin")

Contaminated container and package (shavings) Not applicable

14. Transport Information

Aviation Regulations Information

International regulations

Marine Pollutants No restrictions

Special transport precautionsNo restrictions

Domestic Regulations

Land Regulations Information No restrictions

Maritime Regulation Information No restrictions

Safety measures related to transportation or means of transportation

Follow "7. Handling and Storage ".

15. Regulatory Information (in Japan) (Shavings)

Industrial Safety and Health Low Working Environment Evaluation Standards (Article 65, Paragraph 1 of

No restrictions

the Law)

Hazardous and Harmful Materials Requiring Indication (Article 57-1 of the

Law; Article 18 of the Enforcement Ordinance)

Hazardous and Harmful Materials Requiring Notification (Article 57-2 of

the Law; Enforcement Ordinance, Article 18-2, Schedule 9)

Lead compounds (Appended Table 4 of the Enforcement Order, Article 1, Item 4 of the Ordinance on the Prevention of Lead Poisoning, Ministry of

Labor Notification No. 91 of 1972)

PRTR Law Class 1 specified chemical substance (No. 305 Lead compounds)

Water Pollution Control Law Harmful substances (Article 2 of the Law, Article 2 of the Enforcement

Order, Article 1 of the Ministerial Ordinance for Establishing Drainage

Standards)

Air Pollution Control Law Substances subject to emission control (hazardous substances) (Article 2,

Paragraph 1, Item 3 of the Law, Article 1 of the Cabinet Order)

Waste Management and Public Cleansing Act Industrial waste (classification for disposal as waste)

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Soil Contamination Countermeasures Act Specified hazardous substances (Article 2, Paragraph 1 of the Act, Article 1

of the Enforcement Order)

Poisonous and Deleterious Substances Control Act Not applied

Fire Service Act Not applicable or non-hazardous material

Foreign Exchange and Foreign Trade Act

Ship Safety Act

Not applied

Not applied

Not applied

Not applied

Act on Port Regulations

Not applied

16. Other Information

Material Safety Data Sheets are provided to businesses that handle hazardous chemical products as reference information to ensure safe handling. Business operators who handle such products are requested to use this data sheet as a reference, with the understanding that it is necessary to take appropriate measures according to the actual conditions of individual handling, etc., on their own responsibility.

Therefore, this data sheet itself is not a guarantee of safety.

In addition, this information is subject to revision based on new findings.

Information on content, physical/chemical properties, etc. is not a guaranteed value.

The evaluation of hazards and harmfulness is based on materials and data currently available, but is not exhaustive.

If you have a Material Safety Data Sheet for this product that was previously provided to you, please destroy it.

SDSs may be revised due to legal revisions or product improvements. If the SDS was created or revised more than two years ago, please check that it is the latest version.

SDS transmission route: In principle, Safety Data Sheets (SDS) are transmitted to end users through the following route.

If you have not obtained the SDS yet, please contact us through the sales channel to request the SDS or to inquire about the latest version.

(Manufacturer agency handling business)

Disclaimer

The information contained in this sheet is based on reliable information, but no warranty, express or implied, is given as to the accuracy of the information. Because the conditions under which the product is handled, used, stored, or disposed of are beyond our control and may not be known to us, we assume no responsibility, direct or indirect, for any loss, damage, or expense resulting from the handling, use, storage, or disposal of the product. This sheet should be used only with this product. If this product is used as an ingredient in other products, the information contained in this sheet may not apply.