Pee Pod 1

# **Safety Data Sheet**



Date.Nov 1,2022

# 1. PRODUCT AND COMPANY IDENTIFICATION

Product Name Pee Pod

Company EIKOSHA CO.,LTD.

Address 7-1 Kitainoue-Cho Higashino Yamashina-ku Kyoto

607-8141 JAPAN

 Telephone No.
 075-591-1008

 Emergency phone No.
 075-591-1008

#### 2.HAZARDS IDENTIFICATION

**GHS Hazard Classifications** 

PHYSICAL HAZARDS

Metal corrosives Category 1

**HEALTH HAZARDS** 

Acute Toxicity

Oral Category 4
Skin corrosion/irritation Category 2
Serious eye damage/eye irritation Category 2A

Specific target organ systemic toxicity

-single exposure Category 3

Cancer causing Not classified

**ENVIRONMENTAL HAZARDS** 

Hazardous to the aquatic environment

-acute Category 3
-long term Category 3

\* [Classification not possible] or [Not Classification] is the Hazards Category which is NOT written on the above.

Hazard Pictograms





Signal Word May be corrosive to metals

Hazard statement Harmful if swallowed (do not ingest)

Causes skin irritation Causes serious eye irritation May cause respiratory irritation

#### **\*\*Under normal usage for intended purpose(PeePod) is safe**

Precautionary statements 

\*\* Under normal use it is safe to install Pee Pod with blue plastic bag

Please read SDS before use Keep only in original container

Do not eat, drink or smoke when using this product

Wash hands throughly after handling

Absorb spillage to prevent material damage and to avoid release into the

environment

Call a poison center or doctor/physician if you feel unwell

If inhaled:Remove victim to fresh air and keep at rest in a position comfortable

for breathing

If in mouth:Rinse mouth with water If on skin:Wash with soap and water

If in eyes:Rinse continuously with water for several minutes,Remove contact

lenses if present and easy to continue rinsing

Take off contaminated clothing and wash before reuse If skin irritation occurs:Get medical advice/attention If eye irritation persists:Get medical advice/attention

Storage

If In Eyes

Store in in the original container in a cool dry place

Dispose of contents/container at an appropriate waste disposal facility in Disposal

accordance with local/regional regulation

# **COMPOSITION / INFORMATION OF INGREDIENTS**

Substance / Mixture Mixture

General products desctiption Urinal cleaning device ( Pee Pod )

Ingredients and composition Name Cas No

Sulphamic Acid 5329-14-6 87.6-25322-68-3 Polyethylene glycol 12

### 4. FIRST-AID MEASURES

Inhalation Remove victim to fresh air and keep at rest in a position comfortable for

breathing

If breathing is difficult, administer artificial respiration If exposed or concerned:Get medical advice/attention

If On Skin Rinse skin immediately

If the appearance of the skin has changed, Get medical advice/attention

Gently wash with soap and water

Take off contaminated clothing and wash before reuse Continue to rinse with fresh water for at least 15 minutes

Get immediate medical advice/attention

If swallowed Get medical advice/attention

Rinse mouth

Do not induce vomiting

# **5. FIRE-FIGHTING MEASURES**

Extinguishing media Carbon dioxide Foam or powder fire-extinguisher

Specific method of fire-fighting Extinguish the fire using fire-fighting media Fighters should work from the windward side

Around the place where a fire has occurred, Authorized personnel only

Protective measures in fire Fire fighters should wear proper protective equipment,

Eliminate all ignition sources if safe to do so

# 6. ACCIDENTAL RELEASE MEASURES

Personal precautions Wear protective equipments in cases of accidental spill or release.

Keep unauthorized personnel away

To minimize the impact to the environment, keep released or spilled Environmental precautions

> product from entering sewers, storm drains, and other natural water ways, Notify relevant authorities according to local regulations

Prevention of secondary hazards Stop leak if safe to do so

Keep away all ignition sources and prepare extinguishing media

Dispose of incrustation

#### 7. HANDLING AND STORAGE

# **\*\*Under normal usage for intended purpose(PeePod) is safe**

Handling

Method for cleaning up

Technical measures

Precautions for safe handling \*Under normal use it is safe to install Pee Pod with blue plastic bag

Wash hands thoroughly after handling

Avoid ingestion

During manufacturing: Wear protective equipment when risk of exposure occurs, use corrosion-resistant protective equipment and handle in a well ventilated area

Sanitation Do not eat, drink and smoke while handling

Wash hands thoroughly after handling

Storage

Do not store containers under direct sunlight or near fire Storage conditinos

Store in original container in a cool dry location

Do not store sulfurous acid and active chlorine compound adjacently Avoid long

term storage

Containers which are prescribed in Fire and Disaster Management Act and UN

transport regulations.

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# 8. EXPOSURE CONTROL / PERSONAL PROTECTION

2 **ACHIG-TLV** 1.Administrative Exposure Limit Name

2.Occupational Exposure Limit Not determined Sulphamic Acid No information

Install eye washers and safety showers in work sites where the substance Manufacturing facility control

is manufactured and handled

Ventilation equipment should be explosion-resistant

Use corrosion resistance or heat resisting property hoses used to convey

for device or chemicals

Respiratory protective equipment Respiratory protection Hand

Protective corrosive resistant gloves (rubber,polyethylene) protection

\* Under normal use it is safe to install Pee Pod with blue plastic bag

Wear suitable protective goggles Skin and body protection Wear protective equipment for face

Wear protective clothing

#### PHYSICAL AND CHEMICAL PROPERTIES

**Appearance** White Crystalline Powder

Slight odor Odour No information ph

Melting point/range 205°C

Eye protection

Boiling point/range No information n-octanol/water partition coefficient No information Spontaneous ignition point No information Viscosity, dynamic No information Flash point Not applicable Specific gravity 1.2-1.3

## STABILITY AND REACTIVITY

Stability Stable under normal condition

Possible hazardous reactions There are no reactive

Conditions to avoid None known

Incompatible materials Strong oxidizing compound

Hazardous decomposition products Will not occur

# 11. TOXICOLOGICAL INFORMATION

Please refer NO.2 HAZARDS IDENTIFICATION

#### 12. ECOLOGICAL INFORMATION

Please refer NO.2 HAZARDS IDENTIFICATION

#### 13. DISPOSAL CONSIDERATION

Disposal must be made accrding to regulation in your country or region

#### 14. TRANSPORT INFORMATION

International restriction

Maritime regulations (IMDG regulation)

**UN Number** 2967 Class 8 **UN Classification** Packing group Aviation regulations (ICAO and IATA regulations) **UN Number** 2967 **UN Classification** Class 8 Packing group Ш

Domestic restriction

Rail and road transportation information None

Marine transportation information Follow the mode of transportation as provided in the vessel safety law Aviation transportation information Follow the mode of transportation as provided in the aviation law

#### REGULATORY INFORMATION

Vessel safety law Corrosive substance Aviation law Corrosive substance Act on port regulations Corrosive substance Pee Pod 4

# **16. OTHER INFORMATION**

The information contained herein is based on data believed to be accurate as far as the data we had on hand when this sheet was prepared. However, no warranty or guarantee is given regarding the contents of this Safety Data Sheet, or the physical and chemical properties of this product, or any hazards or harm to property or individuals that may result from using it.

All remarks and precautions are premised on ordinary handling and it is the user's responsibility to use the product correctly for it's intended purposes. We assume no responsibility for any damages or injury resulting from intentional misuse of this product.