

Safety Data Sheet

1. Product and company identification

Product name : Potassium bromide
Name of manufacturer : KANTO CHEMICAL CO., INC.
Address : 2-1, Nihonbashi, Muromachi 2-Chome, Chuo-Ku, Tokyo, 103-0022, Japan
Name of section : Reagent division, catalog and products information section
Telephone number : +81-3-6214-1090
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Mail address : BC32@gms.kanto.co.jp
SDS No. : 32319
Product numbers applied by the SDS : 32319, 34185

2. Summary of danger and Hazard

GHS classification

Physical and chemical hazard

Flammable solids : Out of category

Pyrophoric solids : Out of category

Human health hazard

Acute toxicity(oral) : Out of category

Skin corrosion/irritation

: Out of category

Specific target organ systemic toxicity(single exposure)

: Out of category

Specific target organ systemic toxicity(repeated exposure)

: Out of category

Environmental hazard

Hazardous to the aquatic environment-acute hazard

: Category 3

Hazardous to the aquatic environment-chronic hazard

: Out of category

Hazard statement : Harmful to aquatic life

Cautions

Safety measurements : Avoid release to the environment.

Disposal : Dispose of contents and containers appropriately in accordance with related regulations.

3. Composition/Information on ingredients

Substance/Mixture : Substance

Chemical name or commercial name

: Potassium bromide

Ingredients and composition



	: Potassium bromide min. 99.0%
Chemical formula	: KBr
CAS No.	: 7758-02-3
TSCA Inventory	: Registered
EINECS No.	: 2318303

4. First aid measures

Inhalation	: Remove the victim to fresh air, and make him blow his nose and gargle.
Skin contact	: Wash the affected areas under running water.
Eye contact	: Wash the affected areas under running water.
Ingestion	: Give the victim water immediately.

5. Fire fighting measures

Extinguishing media	: This product is noncombustible.
Prohibited extinguishing media	: None
Particular fire fighting	: Move containers from fire area if it can be done without risk, if not possible, apply water from a safe distance to cool and protect surrounding area.
Protection for firefighters	: Firefighters should wear protective equipment.

6. Accidental release measures

Cautions for personnel	: Wear proper equipment and avoid contact with skin and inhalation of dust. Keep away personnel except for authorized ones from spillage area by stretching ropes.
Cautions for environment	: Attention should be given not to cause damage to the environment by flowing of spillage to rivers. In case of the dilution of copious water, do not cause damage to the environment by untreated wastewater.
Removal measure	: Sweep up in a chemical waste container. Flush residual area with copious amounts of water.

7. Cautions of handling and storage

Handling

Engineering measures : If necessary, wear proper protective equipment not to contact with skin or inhale the dust.

Cautions for safety handling

: Handle the chemical not to generate aerosol or dust.

Storage

Adequate storage condition

: Store the bottle tightly closed in a cool, dark place because the substance has hygroscopic property.

Safety adequate container materials

: Glass, polyethylene, polypropylene

8. Exposure control/Personal protection

Engineering measures : Install a local ventilation system in case of dusty condition.

Control parameters

ACGIH(2015) : Not established

Protective equipment

Respiration protective equipment

: If necessary, wear dust mask

Hands protective equipment

: Impervious protective gloves

Eyes protective equipment

: Safety goggles

9. Physical and chemical properties

Appearance : Crystal or crystalline powder

Color : White

Odor : Odorless

pH : 5.0–8.0 (50g/L, 25°C)

Boiling point : 1380°C

Melting point : 730°C

Flash point : Noncombustible

Specific gravity : 2.75g/cm³ (25°C)

Solubility

Solubility in solvents : Water ; 39.4% (20°C)

Organic solvents ; Soluble in glycerol, practically insoluble in ethanol, diethyl ether.

10. Stability and reactivity

Stability : Stable under normal usage.

Reactivity : May react with oxidizing substances.

Incompatible conditions : Light, heat

Incompatible materials : Oxidizing substances

Hazardous decomposition products

: Bromine

11. Toxicological information

Acute toxicity : Oral : Out of category

Dermal : Not possible to classify because of insufficient data.

Inhalation(vapor) : Not possible to classify because of insufficient data.

Inhalation(dust, mist) : Not possible to classify because of insufficient data.

rat oral LD50=3070mg/kg

Skin corrosiveness/irritation

: Out of category

Based on evidence of slight skin irritation, the substance was classified into out of category.

Serious eye damage/eye irritation

: Not possible to classify because of insufficient data.



Respiratory sensitization or Skin sensitization

: Respiratory sensitization : Not possible to classify because of insufficient data.

Skin sensitization : Not possible to classify because of insufficient data.

Mutagenicity : Not possible to classify because of insufficient data.

Carcinogenic effects : Not possible to classify because of insufficient data

Effects on the reproductive system

: Not possible to classify because of insufficient data.

Specific target organ systemic toxicity single exposure

: Out of category

Although, a large dose intake may cause gastrointestinal problem such as nausea, diarrhea, and central nervous system damage such as hypomnesia, movement disorder, potassium bromide is used for pain medicine, it was set into out of category.

Specific target organ systemic toxicity repeated exposure

: Out of category

Although, rash may occur on skin, or mucous membrane, potassium bromide is used for pain medicine, it was set into out of category.

Aspiration hazard : Not possible to classify because of insufficient data.

12. Ecological information

Ecotoxicity

Fish toxicity : Harmful to aquatic life(category 3)

Chronic aquatic toxicity : Out of category

Japanese gill fish EC50>30mg/L/96H

Persistence and degradability

: Not available

Mobility in soil : Not available

13. Disposal consideration

Residual disposal : Dissolve the chemical in a large amount of water and flush in a drain after neutralizing. Or consult approved disposal companies.

Containers : In case of disposal of empty bottles, dispose bottles after removing the content thoroughly.

14. Transport information

UN class : It is not regulated under UN regulations.

15. Regulatory information

Ensure this material in compliance with federal requirements and ensure conformity to local regulations.

16. Other information

References

Encyclopaedia Chemica, Kyoritsu Shuppan Co., Ltd. (1963)

Dangerous Properties of Industrial Materials, 6th ed. N. I. Sax Van Nostrand Reinhold Company (1984)

Japanese Pharmacopoeia 15th revised description, Hirokawa Publishing Co. (2006)

Handbook of 15710 Chemical Products, The Chemical Daily Co. (2010)

The information contained herein is based on several references and the present state of our knowledge. However the SDS does not always cover all information about the product, handle the product carefully. The information is intended to ordinary usage, in case of particular handlings, conduct appropriate safety measurements. The information herein is only provision of information, and it does not represent a guarantee the properties of the product. The Safety Data Sheet (SDS) is prepared based on JIS Z7253, and it has the same required elements on the Material Safety Data Sheet (MSDS) which is prepared based on JIS Z7250:2010.

