

## Cyanide standard solution 0.0001mg CN/mL (0.1ppm)

### Hayashi Pure Chemical Ind.,Ltd.

Date of issue: 2/3/2009 Revision date: 8/23/2023 SDS code: M1-03 Version: 07

## Safety Data Sheet

## 1. Chemical product and company identification

Product name : Cyanide standard solution 0.0001mg CN/mL (0.1ppm)

SDS code : M1-03

Company/undertaking

identification

HAYASHI PURE CHEMICAL IND.,LTD.

Address: 3-2-12 Uchihiranomachi, Chuo-ku, Osaka, Osaka, Japan

Telephone: 06-6910-7305

E-mail: shiyaku\_kikaku@hpc-j.co.jp URL: https://www.hpc-j.co.jp/

**Emergency number** : 06-6910-7305

**Recommended use** : For research and experimental use only.

**Restrictions on use** : Do not use on a human body or for animal medicines, foods, household

products, cosmetics, etc.

### 2. Hazards identification

#### **GHS** classification

Physical hazards Explosives classification not possible

Flammable gases No classification

Aerosol classification not possible

Oxidizing gases No classification
Gases under pressure No classification

Flammable liquids classification not possible

Flammable solids No classification

Self-reactive substances and classification not possible

mixtures

Pyrophoric liquids classification not possible

Pyrophoric solids No classification

Self-heating substances and classification not possible

mixtures

Substances and mixtures which in contact with water emit flammable

gases

classification not possible

Oxidizing liquids classification not possible

Oxidizing solids No classification

Organic peroxides classification not possible

Corrosive to metals Category 1

Desensitized explosives classification not possible

Health hazards Acute toxicity (oral) No classification

Acute toxicity (dermal) classification not possible

Acute toxicity (inhalation:gas) No classification

Acute toxicity (inhalation:vapors) classification not possible Acute toxicity (inhalation:dust/mist) classification not possible

Skin corrosion/irritation Category 1
Serious eye damage/eye irritation Category 1

Respiratory sensitization classification not possible Skin sensitization classification not possible Germ cell mutagenicity classification not possible Carcinogenicity classification not possible Reproductive toxicity classification not possible

Specific target organ toxicity (single No classification

exposure)

Revision date: 8/23/2023

Specific target organ toxicity

(repeated exposure) Aspiration hazard

No classification

Environmental hazards

Hazardous to the aquatic environment, short-term (acute) classification not possible classification not possible

Hazardous to the aquatic

environment, long-term (chronic)

classification not possible

Hazardous to the ozone layer classification not possible

Hazard pictograms (GHS JP)



Signal word (GHS JP) Danger

Hazard statements (GHS JP) May be corrosive to metals (H290)

Causes severe skin burns and eye damage (H314)

Precautionary statements (GHS JP)

Prevention Keep only in original container. (P234)

Do not breathe dust/fume/gas/mist/vapors/spray. (P260)

Wash hands, forearms and face thoroughly after handling. (P264) Wear protective gloves/protective clothing/eye protection/face protection.

(P280)

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Response

(P301+P330+P331)

IF ON SKIN (or hair): Take off immediately all contaminated clothing.

Rinse skin with water . (P303+P361+P353)

IF INHALED: Remove person to fresh air and keep 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)

Immediately call a POISON CENTER or doctor. (P310) Wash contaminated clothing before reuse. (P363) Absorb spillage to prevent material-damage. (P390)

Store locked up. (P405) Storage

Store in corrosive resistant container with a resistant inner liner. (P406)

Disposal Dispose of contents/container to hazardous or special waste collection

point, in accordance with local, regional, national and/or international

regulation. (P501)

## 3. Composition/information on ingredients

Distinction of substance or mixture

Name	Concentration or Concentration range	Formula	Kanpo number		CAS RN
			CSCL no	ISHL no	CASIN
Potassium cyanide	About 0.000025%	KCN	(1)-1086	Existing Chemical Substance	151-50-8
Potassium hydroxide	About 0.58%	КОН	(1)-369	Existing Chemical Substance	1310-58-3
Water	About 99.419975%	H2O	-	-	7732-18-5

The above concentration or concentration range are not product specification.

All percentages listed in the above concentration or concentration range are wt%, unless otherwise specified.

## 4. First aid measures

#### First aid measures

First-aid measures after inhalation Remove person to fresh air and keep comfortable for breathing.

Get immediate medical advice/attention.

First-aid measures after skin

contact

Remove/Take off immediately all contaminated clothing.

Gently wash with plenty of soap and water.

Get immediate medical advice/attention.

First-aid measures after eye

contact

IF IN EYES: Rinse cautiously with water for several minutes. Remove

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

Get immediate medical advice/attention.

First-aid measures after ingestion : Do NOT induce vomiting.

Rinse mouth.

Get immediate medical advice/attention.

### 5. Fire fighting measures

Suitable extinguishing media

Water spray, Alcohol-resistant foam, Dry powder, Carbon dioxide, Sand.

Unsuitable extinguishing media

Do not use a heavy water stream.

**Explosion hazard** 

: May induce explosion of containers by heating.

Hazardous decomposition products in case of fire

In case of fire, product may produce irritative or toxic fumes/gases.

Firefighting instructions : If

If ignited, for the initial fire-fighting, cut off combustion sources, extinguish

fire at a stroke using appropriate fire-extinguishers.

In the case of peripheral fire, quickly remove movable containers to safe

places.

If unable to be moved containers, sprinkle water to containers and

surrounding equipment, etc. to cool.

Avoid (reject) fire-fighting water to enter environment.

Even after extinguishing fire, thoroughly cool containers by using plenty of

water.

Protection during firefighting

Wear appropriate fire-resistant clothing including self contained-

compressed air breathing apparatus.

### 6. Accidental release measures

## Personal Precautions, Protective Equipment and Emergency Procedures

General measures : Before entering, ventilate the area.

Do not let unauthorized persons come close to the area.

Immediately place the leakage area in isolation, with taking proper

distances for all directions.

Wear appropriate personal protective devices to prevent inhalation and contact with eye, skin, and clothing, and never attempt to work on the lee.

**Environmental precautions** 

Environmental precautions : Avoid release to the environment.

Prevent entry to sewers and public waters.

#### Methods and Equipment for Containment and Cleaning up

Methods for cleaning up

Clean up any spills as soon as possible, using an absorbent material to

collect it.

Collect leaking and spilled liquid in sealable containers as far as possible.

Wash out the spilled area with large amounts of water.

## 7. Handling and storage

# Handling

Technical measures

Work with appropriate personal protective equipment to prevent inhalation

or contact to eyes, skin, and clothing.

Handle with care to prevent leakage, overflowing, or scattering, minimize

generation of mist or vapor, and thoroughly ventilate.

Precautions for safe handling

Do not eat, drink or smoke when using this product.

Thoroughly wash your hands and gargle after handling.

Ensure good ventilation of the work station.

Do not contact, breathe or swallow.

Prevents handling of incompatible

substances or mixtures

Avoid prolonged or repeated exposure.

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**Storage** 

Storage conditions : Store locked up.

Store in a well-ventilated place, away from direct sunlight. Keep container

tightly closed and keep away from fire and heat sources.

Store in corrosive resistant container with a resistant inner liner.

Material used in : Light shielding airtight container.

packaging/containers Storage prohibition in glass or porcelain container.

Technical measures : Comply with applicable regulations.

Storage temperature : Refrigerate

# 8. Exposure controls / Personal protection equipment

Exposure limit values		
Potassium cyanide		
Japan administration level	3mg/m3(as CN)	
Exposure limits (JSOH)	[Ceiling]5mg/m3(Skin)(as CN)	
Exposure limits (ACGIH)	TWA -,STEL C 5 mg/m3 (as CN Cyanide salts) (Skin)	
Potassium hydroxide		
Exposure limits (JSOH)	[Ceiling]2mg/m3	
Exposure limits (ACGIH)	TWA -,STEL C 2 mg/m3	

Appropriate engineering controls : Cover up tightly the generation source at the handling place or install local

exhaust equipment or overall ventilation equipment. Install safety showers and eye-fountains near a handling place. Clearly indicate the location.

**Protective equipment** 

Respiratory protection : Gas mask for hydrogen cyanide Hand protection : Impervious protective gloves

Eye protection : Protective glasses (general glasses, glasses with side-shields, goggles)
Skin and body protection : Impervious aprons, Impervious work clothing, Impervious long boots

### 9. Physical and chemical properties

Physical state : Liquid Appearance : Liquid

Color : colorless transparent

Odor Odorless pΗ 12.8 (25°C) Melting point No data available Freezing point No data available **Boiling point** No data available Flash point No data available No data available Auto-ignition temperature Decomposition temperature No data available Flammability (solid, gas) No data available Vapor pressure No data available Relative density No data available Density 1.00 g/cm³ (20°C) Relative gas density No data available Solubility No data available Partition coefficient n-No data available

octanol/water (Log Pow)

Explosive limits (vol %) : No data available Viscosity, kinematic : No data available Particle characteristics : No data available

## 10. Stability and reactivity

Reactivity : No data available

Chemical stability : Stable under normal handling conditions. Reacts gradually with carbon

dioxide in air and may evolve trace amounts of hydrogen cyanide.

Possibility of hazardous reactions : When heated, it decomposes to evolve hydrogen cyanide and nitrogen

oxides. When in contact with acids and alkaline carbonates, evolves toxic

hydrogen cyanide. Reacts with strong oxidizing agents.

Conditions to avoid : Sunlight, heat. Contact with acids, alkaline carbonates and strong oxidizing

agents.

Incompatible materials : Acids, Alkaline carbonates, Strong oxidizing agents

Hazardous decomposition : Hydrogen cyanide, Nitrogen oxides

products

## 11. Toxicological information

The information in this section is based on the "GHS Classification Results" by NITE.

As a product		
Acute toxicity (oral)	No classification	
Acute toxicity (dermal)	classification not possible	
Acute toxicity (inhalation)	vapors:classification not possible	
	Gases:No classification	
Skin corrosion/irritation	dust, mist:classification not possible	
Serious eye damage/irritation	Category 1 Category 1	
Respiratory sensitization	classification not possible	
Skin sensitization	classification not possible	
Germ cell mutagenicity	classification not possible	
Carcinogenicity	classification not possible	
Reproductive toxicity	classification not possible	
STOT-single exposure	No classification	
STOT-repeated exposure	No classification	
Aspiration hazard	classification not possible	
Potassium cyanide		
Acute toxicity (oral)	Category 2	
Acute toxicity (dermal)	Category 1	
Acute toxicity (gas)	No classification	
Acute toxicity (vapour)	classification not possible	
Acute toxicity (inhalation:dust/mist)	classification not possible	
Skin corrosion/irritation	Category 3	
Serious eye damage/irritation	Category 2A	
Respiratory sensitization	classification not possible	
Skin sensitization	classification not possible	
Germ cell mutagenicity	classification not possible	
Carcinogenicity	classification not possible	
Reproductive toxicity	classification not possible	
STOT-single exposure	Category 2	
STOT-repeated exposure	Category 1	
Aspiration hazard	classification not possible	
Potassium hydroxide		
Acute toxicity (oral)	Category 3	
Acute toxicity (dermal)	classification not possible	
Acute toxicity (gas)	No classification	
Acute toxicity (vapour)	No classification	
Acute toxicity (inhalation:dust/mist)	classification not possible	
Skin corrosion/irritation	Category 1	
Serious eye damage/irritation	Category 1	
Respiratory sensitization	classification not possible	
Skin sensitization	classification not possible	
Germ cell mutagenicity	classification not possible	
Carcinogenicity	classification not possible	

Potassium hydroxide		
Reproductive toxicity	classification not possible	
STOT-single exposure	Category 1	
STOT-repeated exposure	Category 1	
Aspiration hazard	Category 1	
Water		
Acute toxicity (oral)	No classification	
Acute toxicity (dermal)	No classification	
Acute toxicity (gas)	No classification	
Acute toxicity (vapour)	No classification	
Acute toxicity (inhalation:dust/mist)	No classification	
Skin corrosion/irritation	No classification	
Serious eye damage/irritation	No classification	
Respiratory sensitization	No classification	
Skin sensitization	No classification	
Germ cell mutagenicity	No classification	
Carcinogenicity	No classification	
Reproductive toxicity	No classification	
STOT-single exposure	No classification	
STOT-repeated exposure	No classification	
Aspiration hazard	No classification	

# 12. Ecological information

The information in this section is based on the "GHS Classification Results" by NITE.

As a product		
Hazardous to the aquatic environment, short-term (acute)	classification not possible	
Hazardous to the aquatic environment,	classification not possible	
long-term (chronic)		
Persistence and degradability	No data available	
Bioaccumulative potential	No data available	
Mobility in soil	No data available	
Ozone	classification not possible	
Potassium cyanide		
Hazardous to Aquatic Environment - Acute Hazard	Category 1	
Hazardous to Aquatic Environment - Chronic Hazard	Category 1	
Persistence and degradability	No data available	
Bioaccumulative potential	No data available	
Mobility in soil	No data available	
Hazardous to the ozone layer	No data available	
Potassium hydroxide		
Hazardous to Aquatic Environment - Acute Hazard	classification not possible	
Hazardous to Aquatic Environment - Chronic Hazard	classification not possible	
Persistence and degradability	No data available	
Bioaccumulative potential	No data available	
Mobility in soil	No data available	
Hazardous to the ozone layer	classification not possible	
Water		
Hazardous to Aquatic Environment - Acute Hazard	No classification	
Hazardous to Aquatic Environment - Chronic Hazard	No classification	
Persistence and degradability	No data available	

Water		
Bioaccumulative potential	No data available	
Mobility in soil	No data available	
Hazardous to the ozone layer	classification not possible	

## 13. Disposal considerations

Ecology - waste materials : With the detail information of the waste, subcontract its disposal to a

waste disposer authorized by a Prefectural Governor.

Contaminated container and : Empty the packaging completely prior to disposal.

packaging Empty containers should be taken for recycle, recovery or waste in

accordance with local regulation.

# 14. Transport information

### International Regulations

Transport by sea(IMDG)

UN-No. (IMDG) : 3266

Proper Shipping Name (IMDG) : CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S.

Packing group (IMDG) : II
Transport hazard class(es) (IMDG) : 8
Hazard labels (IMDG) : 8

Hazard labels (IMDG) : 8
Class (IMDG) : 8
Special provision (IMDG) : 274
Packing instructions (IMDG) : P001
IBC packing instructions (IMDG) : IBC02
Tank instructions (IMDG) : T11

Tank special provisions (IMDG) : TP2, TP27

Stowage category (IMDG) : B

Properties and observations (IMDG) : Reacts violently with acids. Causes burns to skin, eyes and mucous

membranes.

MFAG-No : 154

Air transport(IATA)

UN-No. (IATA) : 3266

Proper Shipping Name (IATA) : Corrosive liquid, basic, inorganic, n.o.s.

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Packing group (IATA)

Transport hazard class(es) (IATA) : 8
Hazard labels (IATA) : 8
Class (IATA) : 8
PCA Excepted quantities (IATA) : E2
PCA Limited quantities (IATA) : Y840
PCA limited quantity max net : 0.5L

quantity (IATA)

PCA packing instructions (IATA) : 851
PCA max net quantity (IATA) : 1L
CAO packing instructions (IATA) : 855
CAO max net quantity (IATA) : 30L
Special provision (IATA) : A3, A803
ERG code (IATA) : 8L

Marine pollutant : Not applicable

Regulations in Japan

Regulatory information by sea : Conform to the provisions of the Ship Safety Law. Regulatory information by air : Conform to the provisions of the Civil Aeronautics Law.

MFAG-No : 154

**Special transport precautions** : When transporting, load containers so that they do not tip over,

damage, drop or collapse. Make sure there is no leak in containers.

## 15. Regulatory information

#### **National law**

Industrial Safety and Health Law

Corrosive Liquids (Ordinance on Industrial Safety and Health Law Art.

326)

Japanese Poisonous and

Deleterious Substances Control Law

Poisonous Substances (Designated Order, Art.1)

Inorganic cyanide compounds and preparations containing it. (except for the following preparations; i)iron(III) hexacyanoironate(II), ii)salt of ferricyanide and preparations containing it, iii)salt of ferrocyanide and

preparations containing it)

Hazardous Substances (Act, Art.2, Enforcement Order Art.2, Water Pollution Prevention Law

> Ministerial Ordinance to Provide for Effluent Standards, Art.1) Designated Chemical Substances (Law Article 2, Paragraph 4,

Enforcement Order Article 3-3)

Designation of Materials Requiring Notification (Law Art.9-3, Cabinet Fire Service Law

Order on Hazardous Materials Art.1-10 Para 5, Attached Table No.1-

8, Ordinacne No. 2 of 1988, Art.1)

Air Pollution Control Law

Foreign Exchange and Foreign

Trade Control Act

Hazardous Air Pollutants (Central Environment Council Report No. 9)

Export Trade Control Ordinance appendix 1-16

Ship Safety Act Corrosive substances (Dangerous Goods Notification Schedule first

second and third Article Dangerous Goods Regulations)

Civil Aeronautics Law Corrosive substances (Hazardous materials notice Appended Table 1

Article 194 of the Enforcement Regulations)

Corrosive substances (Article 21, Paragraph 2 of Law, Article 12 rule, Port Regulation Law

notice attached table that defines the type of dangerous goods)

Restriction for Vehicle Traffic (Enforcement Order Art.19-13, Road Act

Publication of Japan Highway Pablic Corp.)

Waste Management on Public

Cleansing Law

Specially Controlled Industrial Wastes (Act Art.2, para 5, Enfothment

Order Art.2-4)

Not applicable

Substances for Water Quality Standard (Act Art.12-2 Para.2, Sewerage Law

Enforcement Order Art.9-4)

Japanese Pollutant Release and Transfer Register Law (PRTR Law)

Labor Standards Act

Chemical Substances Causing Occupational Illnesses (Act Art.75, Para.2, Ordinance Attached Table 1-2, Item 4-1, MHLW Nortification

No.36 of 1978)

Soil Contamination

Countermeasures Law

Designated Hazardous Substances (Act Art.2 Para.3, Enforcement

Order Art.1)

### 16. Other information

Data sources Handbook of 17423 Chemical Products, The Chemical Daily Co, Ltd.

International Chemical Safety Cards.

National Institute of Technology and Evaluation (NITE). 2020 Emergency Response Guidebook (ERG 2020).

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operators who handle chemical substance products of the relevant product and is not intended to assure safety in any way. The Safety Data Sheet does not verify all the information on the applicable chemical substance in the present time. With the recognition in that unknown danger constantly exists in the relevant chemical substance, the product shall be used in the principle of self-responsibility of the user with the highest priority to safety from transport and unpacking to disposal. When the relevant chemical substance is used, the user him/herself shall collect safety information and shall investigate laws and regulations at the place, organizations, countries, etc. where the substance is actually used and give the highest priority to them. The Company shall take no responsibility for investigating state and local regulations and the user shall handle this problem on his/her own responsibility. In the event that SDS in Japanese and SDS translated into other languages exist, the document described in Japanese is prior to all other documents whether or not there is any difference in contents, and documents in other languages shall be references.

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