

Hayashi Pure Chemical Ind.,Ltd. Date of issue: 2/1/2012

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SDS code: M9-06 Version: 07

# Safety Data Sheet

### 1. Chemical product and company identification

Product name	:	Nickel standard solution 0.1mg Ni/mL (100ppm)
SDS code	:	M9-06
Company/undertaking identification HAYASHI PURE CHEMICAL Address : 3-2-12 Uchihirand Telephone : 06-6910-7305 E-mail : shiyaku_kikaku@hp URL : https://www.hpc-j.co.j	oma oc-j	chi, Chuo-ku, Osaka, Osaka, Japan
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 mixtures	classification not possible
	Pyrophoric liquids	classification not possible
	Pyrophoric solids	No classification
	Self-heating substances and mixtures	classification not possible
	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)	No classification
	Skin corrosion/irritation	Category 1
	Serious eye damage/eye irritation	Category 1
	Respiratory sensitization	No classification
	Skin sensitization	No classification
	Germ cell mutagenicity	classification not possible
	Carcinogenicity	No classification
	Reproductive toxicity	classification not possible
	Specific target organ toxicity (single exposure)	No classification

	Specific target (repeated expo			No classification	
	Aspiration hazard			classification not possible	
Environmental hazards	Hazardous to environment, s		•	Category 3	
	Hazardous to environment.		aquatic I-term (chronic)	No classification	
	Hazardous to		, , ,	classification not possible	
Hazard pictograms (GHS JP)	GHS05				
Signal word (GHS JP)			Danger		
Hazard statements (G		:	<ul> <li>Danger</li> <li>May be corrosive to metals (H290)</li> <li>Causes severe skin burns and eye damage (H314)</li> <li>Harmful to aquatic life (H402)</li> </ul>		
Precautionary stateme	ents (GHS JP)				
Prevention		:	<ul> <li>Keep only in original container. (P234)</li> <li>Do not breathe dust/fume/gas/mist/vapors/spray. (P260)</li> <li>Wash hands, forearms and face thoroughly after handling. (P264)</li> <li>Avoid release to the environment. (P273)</li> <li>Wear protective gloves/protective clothing/eye protection/face protection (P280)</li> </ul>		
Response		:	IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. (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)		
Storage		:	Store locked up. (		
Disposal		:	Dispose of conter	nts/container to hazardous or special waste collection new with local, regional, national and/or international	

## 3. Composition/information on ingredients

Distinction of substance or mixture : Mixture

	Concentration or		Kanpo		
Name	Concentration range	Formula	CSCL no	ISHL no	CAS RN
Nickel chloride	About 0.02%	NiCl2	(1)-242	Existing Chemical Substance	7718-54-9
Hydrogen chloride	About 0.36%	HCI	(1)-215	Existing Chemical Substance	7647-01-0
Water	About 99.62%	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	:	Remove/Take off immediately all contaminated clothing.
contact		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.
		Drink plenty of water.
		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 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			
Environmental precautions				
Environmental precautions :	Avoid release to the environment.			
	Prevent entry to sewers and public waters.			
Methods and Equipment for Containme	ent 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.			
	If possible, neutralize with slaked lime, soda ash, etc. before washing out.			

## 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.
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 packaging/containers	:	Light shielding airtight container.
Technical measures	:	Comply with applicable regulations.
Storage temperature	:	Cool and dark place

# 8. Exposure controls / Personal protection equipment

Exposure limit values	
Nickel chloride	
Japan administration level	0.1mg/m3(as Ni)
Exposure limits (JSOH)	0.01mg/m3(as Ni, except Nickel carbonyl and Nickel smelting dust)
Exposure limits (ACGIH)	TWA 0.1 mg/m3(I),STEL - (as Ni (1996) Soluble inorganic compounds (NOS))
Hydrogen chloride	
Exposure limits (JSOH)	[Ceiling]2ppm(3.0mg/m3)
Exposure limits (ACGIH)	TWA -,STEL C 2 ppm
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 acid gases
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	:	Almost odorless
рН	:	1 (25°C)
Melting point	:	No data available
Freezing point	:	No data available
Boiling point	:	No data available
Flash point	:	No data available
Auto-ignition temperature	:	No data available
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- octanol/water (Log Pow)	:	No data available

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.
Possibility of hazardous reactions	:	It is strong acid, and reacts with bases. Reacts with oxidizing agents to produce a toxic chlorine gas. When heated, it produces a toxic hydrogen chloride gas. Reacts with many kinds of metals to produce a flammable/explosive hydrogen gas.
Conditions to avoid	:	Sunlight, heat. Contact with bases, oxidizing agents, organic peroxides and metals.
Incompatible materials	:	Bases, Oxidizing agents, Organic peroxides, Metals
Hazardous decomposition products	:	Hydrogen chloride, Chlorine, Hydrogen

## 11. Toxicological information

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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 dust, mist:No classification			
Skin corrosion/irritation	Category 1			
Serious eye damage/irritation	Category 1 Category 1			
Respiratory sensitization	No classification			
Skin sensitization	No classification			
Germ cell mutagenicity	classification not possible			
Carcinogenicity	No classification			
Reproductive toxicity	classification not possible			
STOT-single exposure STOT-repeated exposure	No classification			
Aspiration hazard	No classification classification not possible			
Nickel chloride	Cotogony 2			
Acute toxicity (oral)	Category 3 classification not possible			
Acute toxicity (dermal)				
Acute toxicity (gas)	No classification			
Acute toxicity (vapour)	classification not possible			
Acute toxicity (inhalation:dust/mist)	Category 2			
Skin corrosion/irritation	Category 2			
Serious eye damage/irritation	classification not possible			
Respiratory sensitization	Category 1			
Skin sensitization	Category 1			
Germ cell mutagenicity	No classification			
Carcinogenicity	Category 1A			
Reproductive toxicity	Category 1B			
STOT-single exposure	Category 2			
STOT-repeated exposure	Category 2			
Aspiration hazard	classification not possible			
Hydrogen chloride				
Acute toxicity (oral)	Category 3			
Acute toxicity (dermal)	No classification			
Acute toxicity (gas)	Category 3			
Acute toxicity (vapour)	classification not possible			
Acute toxicity (inhalation:dust/mist)	Category 2			
Skin corrosion/irritation	Category 1			
Serious eye damage/irritation	Category 1			

Hydrogen chloride				
Respiratory sensitization	Category 1			
Skin sensitization	No classification			
Germ cell mutagenicity	classification not possible			
Carcinogenicity	No classification			
Reproductive toxicity	classification not possible			
STOT-single exposure	Category 1			
STOT-repeated exposure	Category 1			
Aspiration hazard	No classification			
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)	Category 3			
Hazardous to the aquatic environment, long-term (chronic)	No classification			
Persistence and degradability	No data available			
Bioaccumulative potential	No data available			
Mobility in soil	No data available			
Ozone	classification not possible			
Nickel chloride				
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	classification not possible			
Hydrogen chloride				
Hazardous to Aquatic Environment - Acute Hazard	Category 1			
Hazardous to Aquatic Environment - Chronic Hazard	No classification			
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			
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 packaging	:	Empty the packaging completely prior to disposal. Empty containers should be taken for recycle, recovery or waste in accordance with local regulation.

## 14. Transport information

#### **International Regulations**

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Transport by sea(IMDG)		
UN-No. (IMDG) Proper Shipping Name (IMDG) Packing group (IMDG) Transport hazard class(es) (IMDG) Hazard labels (IMDG) Class (IMDG)		3264 CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. III 8 8 8 8
Special provision (IMDG) Packing instructions (IMDG) IBC packing instructions (IMDG) Tank instructions (IMDG) Tank special provisions (IMDG) Stowage category (IMDG) Properties and observations (IMDG) MFAG-No	:	223, 274 P001, LP01 IBC03 T7 TP1, TP28 A Causes burns to skin, eyes and mucous membranes. 154
Air transport(IATA)		
UN-No. (IATA) Proper Shipping Name (IATA) Packing group (IATA) Transport hazard class(es) (IATA) Hazard labels (IATA) Class (IATA)	:	3264 Corrosive liquid, acidic, inorganic, n.o.s. III 8 8 8 8
PCA Excepted quantities (IATA) PCA Limited quantities (IATA) PCA limited quantity max net quantity (IATA)	:	E1 Y841 1L
PCA packing instructions (IATA) PCA max net quantity (IATA) CAO packing instructions (IATA) CAO max net quantity (IATA) Special provision (IATA) ERG code (IATA)	:	852 5L 856 60L A3, A803 8L
Marine pollutant	:	Not applicable
Regulations in Japan		
Regulatory information by sea Regulatory information by air MFAG-No	:	Conform to the provisions of the Ship Safety Law. Conform to the provisions of the Civil Aeronautics Law. 154
Special transport precautions	:	When transporting, load containers so that they do not tip o

#### : 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 Priority Assessment Chemical Substances (Law Article 2, Para.5) **Chemical Substances Control Law** • Industrial Safety and Health Law Harmful Substances Whose Names Are to be Indicated on the Label (Law Art.57, Para.1, Enforcement Order Art.18 Item 1, Item 2, Attached Table No.9) Notifiable Substances (Law Art.57-2, Enforcement Order Art.18-2 Item 1, Item 2, Attached Table No.9) Hydrogen chloride (Ordinance number : 98) Corrosive Liquids (Ordinance on Industrial Safety and Health Law Art. 326) Substances on dental health checkup (Act, Art.66, Para.3, Enforcement Order, Art.22 Item 3) Japanese Poisonous and Not applicable **Deleterious Substances Control Law** Water Pollution Prevention Law Designated Chemical Substances (Law Article 2, Paragraph 4, Enforcement Order Article 3-3) Fire Service Law Not applicable : Air Pollution Control Law Hazardous substances (Article 2, Paragraph 1, Item 3 of the Law, Article 1 of the Enforcement Ordinance) Specified substances (Article 17, Paragraph 1 of the Law, Article 10 of the Enforcement Ordinance) Hazardous Air Pollutants, Priority Substances (Central Environment Council Report No. 9) Foreign Exchange and Foreign Export Trade Control Ordinance appendix 1-16 Trade Control Act Corrosive substances (Dangerous Goods Notification Schedule first Ship Safety Act : second and third Article Dangerous Goods Regulations) **Civil Aeronautics Law** Corrosive substances (Hazardous materials notice Appended Table 1 : Article 194 of the Enforcement Regulations) Port Regulation Law Corrosive substances (Article 21, Paragraph 2 of Law, Article 12 rule, notice attached table that defines the type of dangerous goods) Waste Management on Public Specially Controlled Industrial Wastes (Act Art.2, para 5, Enfothment Cleansing Law Order Art.2-4) Japanese Pollutant Release and Not applicable : 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) 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). Other information The SDS is copyrighted material of Hayashi Pure Chemical Ind, Ltd. This Safety Data Sheet is intended to be provided for business 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.