Safety Data Sheet (SDS)

Date of Issue: 1st September, 2005 Date Revised: 23rd May, 2023

1. Identification of the Substance and of the Company

Product Identifier:

Ceramic (include the coated or surface treated Ceramic)

Supplier Information:

Company Name: NTK CUTTING TOOLS .CO., LTD.

Address: 2808 Iwasaki, Komaki-shi, Aichi, Japan <485-8510>

Telephone Number: +81-568-76-1270 FAX Number: +81-568-76-1288 Emergency Telephone : +81-568-76-1270

Recommended Use of the Ceramic

Cutting and drilling tools for metallic materials

Restrictions on Use of the Ceramic

Do not use for other than the specified purpose

Attention to the Phase/State of the Ceramic

- Ceramic as solid state like cutting tools is chemically stable and safe at explosive, flammable, combustible, pyrophoric, water-reactive, and oxidizability under normal environment.
- Ceramic is safe for use as the cutting tools (grinding, machining, rolling for metals) under normal condition.
- This SDS informs about the dust, fume or vapor which occur from Ceramic producing process such as raw material powder handling and grinding.

2. Hazard Identification

The GHS Classification

Some data (such as the burning rate test data, etc.) for the dust, fume or vapor which occur from Ceramic producing process are unavailable. Therefore, they are not be classified by GHS.

In here, GHS classification of the each metallic ingredients (cobalt, nickel and chromium) for composing the Ceramic can be disclosed. In addition, other hazards and harmful effects (for health, environment, physical and chemical) which are not listed are unclassifiable or non-applicable by GHS.

GHS classification for the hazards of cobalt alone in below, (When cobalt is included as ingredients of Ceramic.)

Health Hazard	· Acute toxicity (oral)	Category4
	• Acute toxicity (inhaled: dust, mist)	Category1
	• Serious eye damage / eye irritation	Category2B
	 Respiratory sensitization 	Category1A
	· Skin sensitization	Category1A
	· Carcinogenicity	Category2
	• Reproductive toxicity	Category1B
	 Specific target organ toxicity 	Category1
	(Single exposure)	(Respiratory)
	 Specific target organ toxicity 	Category1
	(Repeated exposure)	(Respiratory, Heart,
		Thyroid, Blood)

Environmental	Hazardous to the aquatic	Category1
Hazard:	environment – prolonged (Chronic	
	hazard)	
	Hazardous to the aquatic	Category1
	environment – repeated (Acute	
	hazard)	

GHS classification for the hazards of nickel alone in below, (When nickel is included as ingredients of Ceramic.)

Health Hazard	· Respiratory sensitization	Category1
	· Skin sensitization	Category1
	· Carcinogenicity	Category2
	 Specific target organ toxicity 	Category1
	(Single exposure)	(Respiratory tract irritation)
	 Specific target organ toxicity 	Category1
	(Repeated exposure)	(Respiratory)
Environmental	• Hazardous to the aquatic	Category4
Hazard:	environment – prolonged (Chronic	
	hazard)	

GHS classification for the hazards of chromium alone in below, (When chromium is included as ingredients of Ceramic.)

When chromain is included as ingredients of Ceramic.)				
Health Hazard	• Serious eye damage	Category2B		
	• Respiratory sensitization	Category1		
	· Skin sensitization	Category1		
	• Germ cell mutagenicity	Category2		
	 Specific target organ toxicity 	Category2		
	(Single exposure) (Respiratory tract irritati			
	 Specific target organ toxicity 	Category3		
	(Repeated exposure)	(Respiratory)		

GHS Label Elements

GHS label elements of the each metallic ingredients (cobalt, nickel and chromium) for composing the Ceramic can be disclosed in below.

	Cobalt	Nickel	Chromium
Hazard		A A	
Pictograms:	<		
Signal		Danger	
Words:			
Hazard	· Risk of causing	· Risk of causing	· Risk of causing
Statements:	allergies, asthma or	allergies, asthma or	allergies, asthma or
	breathing difficulties	breathing difficulties	breathing difficulties
	if inhaled.	if inhaled.	if inhaled.
	· Risk of causing an	· Risk of causing an	· Risk of causing an
	allergic skin reaction.	allergic skin reaction.	allergic skin reaction.
	• May cause cancer.	· May cause cancer.	· Suspected of
	· May cause adverse	· Respiratory and	causing genetic
	effects on fertility or	kidney disorders	disease

	the unborn child.	· Cause of respiratory	• Failure to systemic
	 Risk of respiratory 	failure due to long-	toxicity
	irritation.	term or repetitive	 Risk of respiratory
	· Cause of	exposure.	irritation.
	respiratory failure	• May be harmful to	
	due to long-term or	aquatic life due to	
	repetitive exposure.	long lasting effects	
	• May be harmful to		
	aquatic life due to		
	long lasting effects		
Precautionary	[Prevention]		
Statements:	01-4	:* 1 C	

Statements:

- ·Obtain safety instructions* before use.
- •Do not handle until all safety precautions have been read and
- ·Use appropriate personal protection and ventilation system keeping away from exposure.
- ·Wear suitable protective gloves.
- ·When insufficient ventilation, wear respirator as required.
- ·Do not breathe dust, fume or vapor.
- ·Do not eat, drink or smoke in handling area.
- ·Wash skin thoroughly after handling.
- •Do not release into the environment.

[Responses]

- · If inhaled, move to fresh air and take a rest with posture easy to breathe.
- · If respiratory symptoms occurs, contact a doctor.
- ·When feeling ill, get medical advice/attention.
- Take off contaminated clothing and wash before reuse.
- ·If on skin, rinse away immediately with a large amount of water and soap.
- ·If skin irritation occurs, contact a doctor and get medical advice/attention.
- · If exposed or concerned, get medical advice/attention.
- ·If dust is in eyes, immediately wash away with clean water (remove the contact lenses if possible). If irritation persists, get medical advice/attention.
- · If a large amount of dust is swallowed, get medical advice/attention after ingesting plenty of water to dilute.

[Storage]

·Avoid sudden changes of temperature and high humidity for storage.

(Disposal)

·Dispose of contents/container to an approved waste disposal plant under the laws.

^{*}For safety instructions, refer to the Japan Cutting & Wear-resistant Tool Association website (http://www.jta-tool.jp/).

3. Hazard Identification

Important Hazards and Effects

Danger:

- Ceramics is nonflammable in solid form and there is no risk of fire. However, dusts resulting from cutting and grinding may be pyrophoric or explosive.
- Not reported on flash point, ignition point, explosive limits, etc.

Hazard:

• If dusts resulting from cutting and grinding are on skin or in eyes, irritation may occur.

Environmental • Not reported on Ceramics

Effects:

4. Composition/Information on Ingredients

- Distinction between substance and mixture: Mixture
- Chemical name or general name: Ceramic Ceramic may be coated or surface treated with the following substances. AlN, Al₂O₃, TiC, TiCN, TiN, (Al,Ti)N, (Al,Cr)N, (Ti,Al,Cr)N, (Ti,Al,V)N, Cr₃C₂, CrN、(Ti,Si)N、(Ti,Zr)N、WC、VC、C (Diamond、DLC)

• Ingredients and concentration or concentration range (composition) of the Ceramic

Ingredient	Chemical Formula	CAS No	Official Number of Law for PRTR	Official Number of Industrial Safety and Health Law	Composition mass%
Aluminum oxide	Al_2O_3	1344-28-1	N/A	Appendix 9-189	0-100
Zirconium oxide	$ m ZrO_2$	1314-23-4	N/A	Appendix 9-313	0-15
Zirconium Carbide	ZrC	12070-14-3	N/A	N/A	0-10
Ytterbium oxide	Yb_2O_3	1314-37-0	N/A	N/A	0-15
Yttrium oxide	Y_2O_3	1314-36-9	N/A	Appendix 9-54	0-5
Dysprosium Oxide	$\mathrm{Dy}_2\mathrm{O}_3$	1308-87-8	N/A	N/A	0-5
Magnesium oxide	MgO	1309-48-4	N/A	N/A	0-5
Chromium oxide	$\mathrm{Cr}_2\mathrm{O}_3$	1308-38-9	Class 1:87	Appendix 9-142	0-1
Cerium oxide	CeO_2	1306-38-3	N/A	N/A	0-5
Lanthanum Oxide	La ₂ O ₃	1312-81-8	N/A	N/A	0-5
Silicon carbide	SiC	409-21-2	Class 1:667	Appendix 9-336	0-40
Aluminum nitride	AlN	24304-00-5	N/A	N/A	0-20
Silicon nitride	$\mathrm{Si}_{3}\mathrm{N}_{4}$	12033-89-5	N/A	N/A	0-100
Titanium nitride	TiN	25583-20-4	N/A	N/A	0-30
Cobalt	Со	7440-48-4	Class 1:132	A 1: 0.150	0.0 %
Cobalt oxide	Co ₃ O ₄	1308-06-1	Class 1:132	Appendix 9-172	0-0.5
Nickel	Ni	7440-02-0	Class 1:308		
Nickel oxide	NiO	1313-99-1	Class 1:309	Appendix 9-418	0-0.5
Tungsten Carbide	WC	12070-12-1	N/A	N/A	0-85
Tantalum carbide	TaC	12070-06-3	N/A	N/A	0-20
Niobium carbide	NbC	12069-94-2	N/A	N/A	0-20
Titanium carbide	TiC	12070-08-5	N/A	N/A	0-75
Titanium carbonitride	TiCN	N/A	N/A	N/A	0-75

^{*}For the details regarding the content of the designated chemical material such as cobalt, nickel and chromium (effective digit: 2), please contact to the above supplier.

^{*}Even if the cemented carbide do not contain cobalt, nickel, chromium as an active ingredient may include cobalt, nickel, chromium as an impurity.

5. First-Aid Measures

If Inhaled

- If the high concentration of dust is inhaled or respiratory symptoms (coughs, gasping, shortness of breath, etc.) are experienced, move to fresh air and take a rest with posture easy to breathe. If breathing difficulties occur, administer oxygen inhalation. If breathing has stopped, immediately administer artificial respiration and get medical advice/attention.
- If irritation or rash persists, get medical advice and attention.

If on Skin

• If dust is contacted with skin, take off contaminated clothing and rinse the affected area with soapy water thoroughly. If irritation or rash persists, get medical advice/attention.

If in Eyes

• If dust is in eyes, immediately wash away with clean water (remove the contact lenses if possible). If irritation persists, get medical advice/attention.

If Swallowed

• If a large amount of dust is swallowed, get medical advice/attention after ingesting plenty of water to dilute.

6. Fire-Fighting Measures

Suitable Extinguishing Media and Unsuitable Extinguishing Media

• To extinguish the fire of dust, use dry sand, expanded vermiculite, dilatable perlite, ABC type (general, oil, electric fire) powder extinguishers or water (no water allowed for the dust containing cut powders of light metal such as magnesium and aluminum).

Special Protective Equipment and Emergency Procedures for Fire-Fighters

• In fighting a fire, wear a protective clothing, dust-proof respirator or respiratory protective equipment.

7. Accidental Release Measures

Personal Precautions, Protective Equipment, and Emergency Procedures

• It is recommended that someone who cleans dust should wear clothing and respiratory protective equipment to minimize exposure.

Environmental Precautions

• Dispose of dust as industrial wastes and prevent release in water systems.

Containment and Cleanup Methods and Equipment

If there is dust which occur from Ceramic producing process, isolate the area and remove
with a cleaner equipped with a filter which can take up fine particles very efficiently. If
appropriate removing methods are not available, sweep with water sprayers or wet
mops.

8. Handling and Storage

Handling

■ Technical Measures

- Ceramic is a stable substance and has little influence on health, but if it contacts dust
 or grinding liquid containing cobalt or nickel for a long time or repeatedly, rough skin
 may occur.
- If the disperse of dust containing cobalt or nickel is concerned, provide local exhaust ventilation and use personal protective equipment to minimize exposure to human body.

■ Precautions for Safe Handling

- Obtain safety instructions before use.
- Do not handle until all safety precautions have been read and understood.

■ Contact Avoidance

- Take measures described in "Exposure Controls/Personal Protection."
- Do not breathe dust, fume or vapor.
- Do not eat, drink or smoke in handling area.

■ Hygiene measures

- Wash skin thoroughly after handling.
- Do not release into the environment.

Storage

■ Conditions for Safe Storage

• Avoid sudden changes of temperature and high humidity for storage.

■ Materials for Safe Container

• Use materials meeting the specific gravity of Ceramic

9. Exposure Controls/Personal Protection

Exposure Prevention

· Permissible concentration in working environment (reference value)

		0		
Ingredient	Chemical Formula	OSHA* PEL* mg/m³	ACGIH* TLV* mg/m³	Japan Society for Occupational Health Exposure Limit* mg/m³
Aluminum oxide	Al ₂ O ₃	5 (as Al)	10	N/A
Zirconium oxide	$ m ZrO_2$	5 (as Zr)	5 (as Zr)	0.5 (as Zr)
Zirconium Carbide	ZrC	5 (as Zr)	5 (as Zr)	N/A
Ytterbium oxide	Yb_2O_3	N/A	N/A	N/A
Yttrium oxide	Y_2O_3	1 (as Y)	1 (as Y)	N/A
Dysprosium Oxide	$\mathrm{Dy_2O_3}$	N/A	N/A	N/A
Magnesium oxide	MgO	15	10	N/A
Chromium oxide	$\mathrm{Cr}_2\mathrm{O}_3$	0.5 (as Cr)	0.5 (as Cr)	0.5 (as Cr)
Cerium oxide	CeO_2	N/A	N/A	N/A
Lanthanum Oxide	La ₂ O ₃	N/A	N/A	N/A
Silicon carbide	SiC	5	3	N/A
Aluminum nitride	AlN	5 (as Al)	1 (as Al)	N/A
Silicon nitride	$\mathrm{Si}_{3}\mathrm{N}_{4}$	N/A	N/A	N/A
Titanium nitride	TiN	N/A	N/A	N/A
Cobalt	Со	0.1	0.02	0.05
Cobalt oxide	Co ₃ O ₄	(as Co)	(as Co)	(as Co)
Nickel	Ni	1.0	1.5	1.0
Nickel oxide	NiO	(as Ni)	(as Ni)	(as Ni)
Tungsten Carbide	WC	5 (as W)	5 (as W)	N/A
Tantalum carbide	TaC	5 (as Ta)	5 (as Ta)	N/A
Niobium carbide	NbC	N/A	N/A	N/A
Titanium carbide	TiC	N/A	N/A	N/A
Titanium carbonitride	TiCN	N/A	N/A	N/A

*OSHA: Occupational Safety & Health Administration U.S. Department

*PEL: Permissible Exposure Limit

*ACGIH: American Conference of Governmental Industrial Hygienists Inc.

*TLV: Threshold Limit Value

* Exposure If processing such as polishing and cutting that generates dust, for Limit: ingredients with not indicated value, refer to the exposure limit of the

Japan Society for Occupational Health

*N/A: Not Applicable

Facility measures

Provide local exhaust ventilation so that dusts in the air may not exceed the exposure limits in the above table. It is to be noted that management concentration of the cobalt (and its inorganic compounds) is to be 0.02mg/m^3 in accordance with the working environment assessment standard by Japanese Minister of Health, Labour and Welfare under the paragraph (2), Article 65-2 of the Industrial Safety and Health Act in Japan.

In addition, cobalt (and its inorganic compounds) in the storage or handling, and that to take the necessary action conforming to the Ordinance on Prevention of Hazards due to Specified Chemical Substances.

Protection Measures

Respiratory Protection: Dust-proof respirators and respiratory protective equipment

are recommended.

• Hand Protection: Protective gloves for dust are recommended.

• Eye/Face Protection: Eye and face protections for dust are recommended.

• Skin/Body Protection: Avoid direct skin contact.

Clean up deposited dust on clothing, rags, etc. by washing or absorbing with suitable filters but not by whisking off.

Change the contaminated clothing into clean one.

Hygiene Measure

Wash skin thoroughly after handling.

10. Physical and Chemical Properties

Physical State: Solid state

Color: White, Gray, Pink, Green, Brown, Black or Gold solid

Odor: Odorless

Melting/Freezing Point:

Boiling or Initial Boiling Point and No data available

No data available

Boiling Range:

Flammability, Explosion Limits, No data available

Flammability Limit, Flash Point, Spontaneous Ignition Temperature,

Resolution Temperature:

pH: No data available Kinematic Viscosity: No data available

Solubility: Insoluble

Vapor Pressure: No data available

Density and/or Relative Density: 3.0 - 11.0

Relative Gas Density: No data available Particle Properties: No data available

11. Stability and Reactivity

A grain of dust which occur from Ceramic producing process is very fine and under the specific conditions in which the dusts are mixed with grinding oil with low flash point, it is possible to become pyrophoric. If dusts under very flammable conditions are dispersed in the air, it is possible to explode.

The each metallic ingredients (cobalt, nickel and chromium) for composing the Ceramic has the following information about stability and reactivity under specific conditions.

Stability and reactivity of cobalt alone in below, (When cobalt is included as ingredients of Ceramic.)

Reactivity, chemical stability: Stable to heat and contact with water

Ignite spontaneously in air

Hazardous reactions: It reacts with strong oxidizing agents

It reacts violently with oxygen, and it poses a risk

of fire or explosion

It reacts violently with acid to generate hydrogen

Conditions to avoid: Contact with incompatible materials

Incompatible materials: Strong oxidizing agents, acid

Hazardous decomposition products: By combustion, cobalt oxide and fumes of cobalt

oxide may occur

Stability and reactivity of nickel alone in below, (When nickel is included as ingredients of Ceramic.)

Reactivity, chemical stability: It is considered stable in storage and handling in

accordance with the laws and regulations

Hazardous reactions: Metallic nickel is usually stabilized against

oxidation by the oxide film, fresh metal surfaces without oxide film is rapidly oxidized by air. Thus, fresh metallic nickel powder, there is a risk of

ignition in air.

Conditions to avoid: No data available Hazardous decomposition products: No data available

Stability and reactivity of chromium alone in below, (When chromium is included as ingredients of Ceramic.)

Reactivity, chemical stability: Stable under normal handling conditions

Hazardous reactions: Reacts violently with strong oxidizing agents such

as hydrogen peroxide, it poses a risk of fire or

explosion.

It reacts with dilute hydrochloric acid and dilute

sulfuric acid.

Conditions to avoid: The alkali or alkaline carbonate is Incompatible.

When mixed with air in powder or granular form,

there is a possibility of dust explosion.

Incompatible materials: Strong oxidizing agents, dilute hydrochloric acid,

dilute sulfuric acid, alkali, alkali carbonate

Hazardous decomposition products: During combustion, there can be irritating or toxic

fumes and gases.

12. Toxicological Information

Acute Toxicity:

Skin Corrosion/Irritation:

Serious Eye Damage/Eye Irritation:

Respiratory or Skin Sensitization:

No data available on Ceramic
No data available on Ceramic
No data available on Ceramic

Germ Cell Mutagenicity:

No data available on Ceramic

No data available on Ceramic

Carcinogenicity:

Group 2A on IARC, as cobalt powder coexisting with tungsten carbide powder.

Suspected to be carcinogenic in humans

(Ref.1)

Reproductive Toxicity: No data available on Ceramic

Specific Target Organ Toxicity/Systemic Toxicity: No data available on Ceramic (Single Exposure)

Specific Target Organ Toxicity/Systemic Toxicity: No data available on Ceramic (Repeated Exposure)

Aspiration Hazard: No data available on Ceramic

13. Ecological Information

Ecotoxicity, Persistence, Degradability, Bioaccumulation, Mobility in soil, Hazardous to the ozone layer

• No data available on Ceramic

14. Disposal Considerations

Safe and environmentally desirable disposal or recycle method

• For disposal, conform to the applicable laws regarding industrial wastes such as 'Waste Disposal and Public Cleansing Law' and relevant local by laws.

15. Transport Information

International Regulations

UN Number: Not applicable Proper Shipping Not applicable

Name

UN Hazard Class: Not applicable
Packing Group Not applicable
Marine Pollutant: Not applicable

Domestic Regulations

Land Regulatory Information In accordance with

the Fire Service Act/

the Road Act

Marine Transportation In accordance with Information: the Ship Safety Act/

the Act on Port

Regulations

Marine Pollutant: Not applicable

Aviation transportation In accordance with information: the Civil Aeronautics

Act

Special Safety Measures for Transportation and Transportation Method

When transporting the dust which occur from Ceramic producing process, make sure that there is no damage or corrosion or leakage of the container, to ensure implementation of the prevention of collapse of cargo.

^{*}When transporting a powder of metallic ingredients (cobalt, nickel) for composing the Ceramic, there is a possibility that it is necessary to take appropriate action in accordance with the relevant provisions established by IMO (International Maritime Organization), ICAO (International Civil Aviation Organization), IATA (International Air Transport Association).

^{*}When transporting a powder of metallic ingredients (cobalt, nickel) for composing the Ceramic, there is a possibility that it is necessary to take appropriate action in accordance with the relevant provisions of Ship Safety Law and the Aviation Law.

16. Regulatory Information

Name and Information of Applicable Regulatory

• Law for Pollutant Release and Transfer Register (PRTR)

Silicon Carbide: "Class 1 designated chemical substances", Cabinet Order No.667
Cobalt: "Class 1 designated chemical substances", Cabinet Order No.132
Cobalt oxide: "Class 1 designated chemical substances", Cabinet Order No.132
Nickel: "Class 1 designated chemical substances", Cabinet OrderNo.308
Nickel oxide: "Class 1 designated chemical substances", Cabinet OrderNo.309
Chromium oxide: "Class 1 designated chemical substances", Cabinet OrderNo.87

 Industrial Safety and Health Law, Ordinance on Prevention of Hazards due to Specified Chemical Substances

Aluminum oxide: The substances are defined in the Article 57-2 of the Act, and the aluminum oxide is listed by No.189 in Appended Table9 in the Article 18-2 of the Enforcement Order as "Dangerous or Harmful Substances to be notified their names, etc."

Zirconium oxide: The substances are defined in the Article 57-2 of the Act, and the zirconium oxide is listed by No.313 in Appended Table9 in the Article 18-2 of the Enforcement Order as "Dangerous or Harmful Substances to be notified their names, etc."

Yttrium oxide: The substances are defined in the Article 57-2 of the Act, and the yttrium oxide is listed by No.54 in Appended Table9 in the Article 18-2 of the Enforcement Order as "Dangerous or Harmful Substances to be notified their names, etc."

Chromium oxide: The substances are defined in the Article 57-2 of the Act, and the chromium oxide is listed by No.142 in Appended Table9 in the Article 18-2 of the Enforcement Order as "Dangerous or Harmful Substances to be notified their names, etc."

Silicon carbide: The substances are defined in the Article 57-2 of the Act, and the silicon carbide is listed by No.336 in Appended Table9 in the Article 18-2 of the Enforcement Order as "Dangerous or Harmful Substances to be notified their names, etc."

Cobalt/Cobalt oxide: The substances are defined in the Article 57-2 of the Act, and the cobalt/cobalt oxide is listed by No.172 in Appended Table9 in the Article 18-2 of the Enforcement Order as "Dangerous or Harmful Substances to be notified their names, etc."

Article 2, Paragraph 1, Items 2 and 5 of Ordinance on Prevention of Hazards due to Specified Chemical Substance, Specified chemical substance class 2, Management class 2.

When the content of cobalt and cobalt oxide is less than 1%, the Ordinance on Prevention of Hazards due to Specified Chemical Substance is not covered.

Nickel/Nickel oxide: The substances are defined in the Article 57-2 of the Act, and the nickel/nickel oxide is listed by No.418 in Appended Table9 in the Article 18-2 of the Enforcement Order as "Dangerous or Harmful Substances to be notified their names, etc."

17. Other Information

Other Hazardous Information

The following attention should be paid for dust which occur from Ceramic producing process.

- If a large amount of dust containing cobalt is inhaled, blood, heart, thyroid gland, and spleen disorders may result. (Ref.2)
- It is reported that repeated or prolonged contact with cobalt, nickel, nickel oxide, chromium or zirconium oxide may affect skin, respiratory organs, heart, etc. (Ref.3 6)
- Inhaling high concentration dust of aluminum oxide may irritate the eyes and upper respiratory tract. (Ref.4)
- Repeated or prolonged inhalation and exposure of aluminum oxide may cause effects on the central nervous system. (Ref.4)
- Zirconium oxide can cause dizziness, increased perspiration, decreased capillary resistance, increased temperature sensation and pain sensation, skin granulomas, irritating symptoms of mild respiratory organs. (Ref.5)
- Magnesium oxide irritates the eyes and nose. Also, inhaling fumes may cause metal heat. (Ref.4)
- For carcinogenicity of metallic ingredients of cemented carbide has the following knowledge.

Cobalt metal	ACGIH	A3: Confirmed animal carcinogen with unknown relevance to humans.
	IARC	2B: Possibly carcinogenic to humans.
	Japan Society for	2B: The substance has been determined to be
	Occupational	possibly carcinogenic to humans (with
	Health	relatively insufficient evidence).
Nickel metal	ACGIH	A5: Not suspected as a human carcinogen.
	IARC	2B: Possibly carcinogenic to humans.
	Japan Society for	2B: The substance has been determined to be
	Occupational	possibly carcinogenic to humans (with
	Health	relatively insufficient evidence).
Nickel oxide	ACGIH	A1: Confirmed carcinogenic to humans.
	IARC	1: Proof to be carcinogenic to humans
	Japan Society for	2B: The substance has been determined to be
	Occupational	possibly carcinogenic to humans (with
	Health	relatively insufficient evidence).
Chromium metal	IARC	3: Not classifiable as to its carcinogenicity to
		humans.
Ceramic fiber (Whisker)	IARC	2B: Possibly carcinogenic to humans.

*ACGIH: American Conference of Governmental Industrial Hygienists Inc.

*IARC: International Agency for Research on Cancer

Disclaimer

The contents of this SDS are based on material and information available as of today and may be revised due to knowledge newly obtained. The values of concentration, physical/chemical properties are not guaranteed. In addition, the precautions described herein apply only to normal uses, and thus safety cannot be guaranteed.

Reference URL

Ministry of Economy, Trade and Industry: http://www.meti.go.jp/
 Ministry of the Environment: http://www.env.go.jp/
 Ministry of Health, Labour and Welfare: http://www.mhlw.go.jp/
 Japan Industrial Safety and Health Assoc.: http://www.jaish.gr.jp/
 International Agency for Research on Cancer: http://monographs.iarc.fr/
 International Chemical Safety Card: http://www.nihs.go.jp/ICSC/

• National Institute of Technology and Evaluation:

http://www.safe.nite.go.jp/ghs/list.html

Reference Documents

- (1) IARC Monographs on the Evaluation of Carcinogenic Risks to Humans, vol.86 (2006).
- (2) Food & Drug Research Laboratories, study No.8005B (4.11.84).
- (3) T. Shirakawa et al., Chest. 95, 29 (1989).
- (4) International Chemical Safety Cards (cobalt, chromium, nickel).
- (5) The Guide to Chemical Hazards (edited by Japan Industrial Safety & Health Association)
- (6) A. O. Bech et al., Brit. J. Ind., 19, 239 (1962).

Revision History

Rev.10	23 rd May, 2023	Update of latest information
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