# Safety Data Sheet

### 1. Identification of the substance or mixture and of the supplier

Product name :	Vitrified Bond Wheels : WA Grinding Wheel
Reference number :	MSDS-WA Grinding Wheel
Company name :	Kure Grinding Wheel, Co., Ltd
Address :	3-20 2-chome, Yoshiura-shinmachi, Kure-shi, Hiroshima Pref. 737-8518, Japan

Recommended use and restrictions of operation : For grinding metal and non-metal

#### 2. Hazard identification

Vitrified bond wheels are mixtures of abrasive grains and vitrified material. The hazard statements are stated as below: The hazardous statements of substances which are components of grinding wheels, are listed by Global Harmonized System classification as below, which apply Industrial Safety and Health Act Article 57-2

and Law concerning Pollutant Release and Transfer Register in Japan.

Hazards : If grinding wheel burst during operation and pieces of an accidentally broken wheel hit a person, it may cause injury or death.

Sparks generated by grinding can cause burn wound and fire.

Environmental effects: Dust generated by grinding can contaminate the working environment.

GHS classification of the mixtures

	Aluminum Oxide	Amorphous Silica	Diboron Trioxide
Physical hazards	Not applicable	Not applicable	Not applicable
Health hazards			
Acute toxicity (Oral)	Not classified	Not applicable	Category 5
Skin corrosion/irritation	Not applicable	Not applicable	Category 3
Serious eye damage/eye irritation	Not applicable	Not applicable	Category 2A or 2B
Specific target organ and systemic toxicity following single exposure	Category 3 (Respiratory tract irritation)	Not applicable	Category 3 (Respiratory tract irritation)
Specific target organ and systemic toxicity -Repeated exposure	Category 1 (Inhalation: Lungs)	Not applicable	Not applicable
Environmental hazards	Not applicable	Not applicable	Not applicable

### Label elements

Name of the substance	Aluminum Oxide	Amorphous Silica	Diboron Trioxide	
Pictogram	♦ ♦	No data		
Signal word	Danger	No data	Warning	
Causes damage to organs through prolonged or repeated exposure (Inhalation: Lungs)		No data	May be harmful if swallowed Causes serious eye irritation	
	(Respiratory tract irritation) May cause respiratory irritation		Causes mild skin irritation	
			(Respiratory tract irritation) May cause respiratory irritation	

#### **3**. Composition/information on ingredients

 $\leq$  Identification of the substance  $\geq$  Classification of hazardous substances and mixtures : Mixture of silicon carbide and vitrified material. Information on ingredients

Name	Molecular formula or structural formula	Industrial Safety and Health Act Cabinet Order Number or Chemical Substances Control Law Class Reference Number in the Gazette List of Japan	C A S number	Regulatory information
Aluminum Oxide	$Al_2O_3$	189 (1)-23	1344-28-1	Industrial Safety and Health Act
Amorphous Silica, Silicon Dioxide	SiO <sub>2</sub>	312 (1)-548	60676-86-0	Industrial Safety and Health Act
Diboron Trioxide	$B_2O_3$	196 (1)-71	1303-86-2	Industrial Safety and Health Act (of Japan)

Note: The weight percent will be less than 1% if converted to boron (B), which is not applicable for PRTR Law's reporting requirement.

#### 4. First-aid measures

	If inhaled	: If inhaled dust, immediately remove person to fresh air, rinse mouth with plenty of water, and keep comfortable for breathing.	
	If on skin	: Do not rub, and	wash affected area with soap and water after handling.
	If swallowed	: Do not induce vo	omiting.
	If a part of the grinding whh	eel or workiece hit	directly a human
	: (If a hig	gh-speed rotating g	rinding wheel burst during operation and a part of the grinding wheel or workpiece hit directly the human body. )
	Expected immediate and del	ayed symptoms	: If inhaled dust or mist of grinding fluid during operation, it may cause respiratory irritation; through prolonged
			exposure it may cause pneumoconiosis, delayed symptoms or damage to lungs.
	Mosr important singns and s	ymptoms	: If sparks from workpieces or chips blasted into the eye, it may cause oscular tissue damage such as burn injury.
	Protection for first-aiders		: Stop the machine before providing first-aid.
	Precautions for doctors	: Grinding wheels	have abrasive grains with cutting edges on the surface, which may cause incised wound if contacted with human body.
5	. Fire-fighting measure	es	
	Extinguishing media	: T	his product does not combust itself.
	**		

Extinguishing media	: This product does not combust itself.
Unsuitable extinguishing media	: No information
Unsuitable extinguishing media	: Not applicable
Specific ways to extinguish	: Not applicable
Protective equipment for fire-fighters	: Not applicable. Use of suitable protective equipment is preferable.

# 6. Accidental Release Measures

Personal precautions	: If dust, etc. got in eyes, rinse cautiously with water for several minutes.
Protective equipment and emergency procedures	: When recovering dust, wear protective equipment (such as eye and respiratory protections). Wash hands after handling
Environmental precautions	: Do not emit grinding chips to surface water. Dissolvement of controlled substances in soil and water may occur.
Recovery / neutralization	: Not applicable
Second disaster	: Not applicable

# 7. Handling and storage

Handling		
Technical measures	: Before operation, read safety material of the product and related equipments, and do not handle until all safety precautions have been read and understood.	
	•Do not involve replacement of grinding wheels or their test runs without receiving Special Education.	
	•Check if the Maximum Operation Speed and the diameter marked on the grinding wheel are adequate for the machine.	
	• Prior to mounting, all grinding wheels shall be performed visual inspection and ring test for crack, and chipping.	
	•Select proper flanges when mounting grinding wheels, and don't tighten the nut excessively.	
	•Make a test run for one minute or longer before commencing the work for the day and for three minutes or longer when replacing a grinding wheel.	
	•When mounting grinding wheels to flanges, always perform visual inspection and ring test to check there is no defect.	
	•Always use flanges of materials and diameter according to legal requirement.	
	•Do not use the side surfaces of a grinding wheel except for a grinding wheel designed for use of their side surfaces.	
	• Furnish with required safety devices (ex. protection covers).	
Local exhaust ventilation a	nd general ventilation : Provide local exhaust ventilation or general ventilation during grinding operation where dust is generated.	
Precautions for safe ha	andling : 1. Do not drop wheels.	
	2. Do not bump wheels.	
	3. Do not roll wheels.	
	4. Avoid human contact with abrasive wheels during operation.	
Technical measures	: Abrasive wheels should be stored in a dry area in rooms not subject to extreme temperature changes since some	
	bonds may be affected by excessive humidity, dampness and extreme temperature differentials.	
	They should be stored on surface plates or in racks.	
Incompatible materials	: Not applicable	
Conditions for storage	: Grinding wheels shall be stored in rooms at normal temperatures and humidity. Grinding wheels shall not be stored subject to freezing temperature.	
2acking material : Use material to absorb shocks when grinding wheels are handled.		

#### 8. Exposure controls/personal protection

	-	
Standard Control Concentration	: 3. 0mg/m3	Industrial Safety Health Act
Occupational Exposure Limits (C	DELs) : Class 2 Respirable	dust=1mg/m3
	Total dust	4mg/m3 Japan Society for Occupational Health (2005)
Occupational Exposure Limits (C	DELs) for composed substances	
	: Aluminum Oxide : ACG	H TLV-TWA 10mg/m3 (Do not include asbestos nor ≥1% crystalline silica.)
	Amorphous Silica : No da	ta
	Diboron Trioxide	:TLV-TWA 10mg/m3
Engineering control	: To control dust, install dust co	llectors or use general ventilation if appropriate.
	Take measures for the sparks	ot to reach dust collectors, as it could ignite a fire.
Protective equipments	: Workers must wear the protect	ive equipments as follows:
	Respiratory protection	: Dust protective mask with national test certificate
	Protection with hands	: Spark resistant gloves.
	Eye protection	: Fully protective dust-proof glasses.
	Hearing protection	: Hearing protection should be worn where required.
	Skin and body protection	: Wear helmet, safety shoes and standard work clothes.
	Protective clothing	: Wear work clothing of spark resistant material.
Hygiene measures	: Installation of water washing	quipment is preferable for rinsing mouth or eyes.

### 9. Physical and chemical properties

Appearance (physical state, colour etc): Grinding wheels are coloured articles, solid, the volume density is 1.4-2.5g/cm3, and insoluble in wate

The physical and chemical proper	rties of each substance are as belo		
	Amorphous Silica	Aluminum Oxide	Diboron Trioxide
Appearance (physical state, colour etc)	Colourless amorphous powder	White crystalline power	Colourless, hygroscopic, brittle, vitreous lumps or hard white crystals, with slightly bitter taste
Odour	No data	Odourless	Odourless
pH	No data	No data	5.1 at 20°C, 1.0% solution
Melting point/freezing point	1610°C (Melting point)	2053 °C	About 450°C (Melting point)
Boiling point, initial boiling	2230°C (Boiling point)	2980°C	About 1,860°C (Boiling point)
Flash point	Not combustible	Not combustible	Not combustible
Upper/lower flammability or	No data	No data	Not combustible
Vapour pressure	1333Pa(1732°C)	0.073Pa (mp.)	Negligible at 20 °C
Vapour density (air=1)	No data	No data	No data
Relative density	2.5	3.97	2.46 (Crystal)
Solubility(ies)	Insoluble in water	Insoluble in water Slightly soluble in non-polar organic solvents	2.77g/100g water at 20 °C
Partition coefficient: n-	No data	No data	No data
Auto-ignition temperature	Not combustible	Not combustible	Not combustible
Decomposition temperature	No data	No data	No data
Odour threshold	No data	No data	No data
Evaporation rate (Butyl Acetate =	No data	Not applicable	Not applicable
Flammability (solid, gas)	No data	Not combustible	Not combustible
Viscosity	No data	No data	Not applicable

# 1 0. Stability and reactivity

Stability Reactivity Conditions to avoid (e.g. static discharge, shock or vibration) Incompatible materials

Hazardous decomposition products

: Stable under normal conditions

- : None known
- : High temperatures, high humidity or shocks
- : None known
- : None known

## 1 1. Toxicological information

Aspiration toxicity of grinding wheels

If inhaled dust during grinding operation through prolonged exposure, it may cause pneumoconiosis.

		Aluminum Oxide	Amorphous Silica	Diboron Trioxide
Acute toxicity	Oral	Rat: LD50 > 5000mg/kg	Rat LDL0=5mg/kg	Category 5 May be harmful if swallowed
	Dermal	No data	Physical irritation may occur although specific data cannot be found.	No data
	Inhalatio n (Dusts, mists)	No data	Rat: LCL0=2190mg/m3/4H	Classification not possible
Skin corrosion/ irritation	•	No data	Physical irritation may occur although specific data cannot be found.	Category 3 Rabbit: Erythema ((ACGIH (2001)) Humans: The substance irritates the skin (ICSC (1994))
Serious eye damage/ eye irritation		No data	The substance has potential to cause irritation.Rabbit: 25mg/24H	Category 2A or 2B Causes serious eye irritation Animal: Conjunctivitis Human: Redness, pain; The substance irritates the eyes.
Respiratory or skir sensitization	1	No data	No data	No data
Germ cell mutager	nicity	Lack of data	No data	No data
Carcinogenicity		ACGIH: A4 (Not classifiable as a human carcinogen)	IARC Classification: 3 (Not classifiable as to carcinogenicity in humans)	No data
Reproductive toxic	city	No data	No information	No information
Specific target organ and systemic toxicity following single exposure		Category 3 (Respiratory tract irritation) Upper respiratory tract irritation (ICSC (2000))	No information	Category 3 May cause respiratory irritation Humans: Irritation of nose or throat; respiratory symptoms such as cough, stuffiness, dyspnea, and sore throat.
Specific target org systemic toxicity - exposure	an and Repeated	Category 1 Pulmonary fibrosis (Occupational exposure) (EHC (1997)) Causes damage to organs through prolonged or repeated exposure (Inhalation: Lungs)	No information	Lack of data
Aspiration hazard		No data	No data	No data

Specific considerations concerning toxicological information of composed substances are as below

# **12.** Ecological information

Persistence and degradability : No findings

Bioaccumulative potential : No findings

Mobility in soil : No findings

Other adverse effects : Grinding chips (including dust and mis) are generated during cutting and grinding.

Specific considerations concerning toxicological information of composed substances are as below.

•	° °		
	Aluminum Oxide	Amorphous Silica	Diboron Trioxide
Acute hazards to the aquatic			Crustacea (Daphnia magna): 48 hours EC50 = 370 - 490
environment	Lack of data	Lack of data	mg/L (IUCLID (2000))
			Concentration equivalent: 2382-3155 mg/L
Long-term hazards to the	T 1 C 1. ( .	Leiler Char	Water solubility 27700mg/L (HSDB (2004))
aquatic environment	Lack of data	Lack of data	Low acute aquatic toxicity

#### **1 3**. Disposal considerations

Waste from residues : For proper disposal, follow the related regulations and standards of local authority.

Contract with authorized industrial waste disposal contractor with contents clarification. Sort the waste into glass, concrete and ceramic wastes and dispose as industrial waste.

May elute into soil or water.

Contaminated container and packaging : No findings

### 14. Transport information

International regulation

Regulatory information on sea transportation : Not regulated as dangerous goods Regulatory information on air transportation :Not regulated as dangerous goods

Domestic regulation

Regulatory information on ground transportation: No regulatory information

Regulatory information on sea transportation : Not regulated as dangerous goods

Regulatory information on air transportation : Not regulated as dangerous goods

Special precautions : Keep dry and be aware not to damage the packaging.

- · Use container with inner packaging, to absorb some degree of pressure, shocks, and of damp-proof property.
- · Handle grinding wheels carefully to prevent damaging.
- · Transport grinding wheels without rolling, dropping and bumping. As they are breakables, do not through or drop.
- · Report the manufacturer or users in case they have possibly given unusual shocks or pressures.

#### 1 5. Regulatory information

Industrial Safety and Health Act, Japan

- Dangerous and Toxic Substances Subject to Notify Their Names
  - (Article 57-2, Enforcement Order 18-2, Appended Table 9)
- Special Education pertaining work involving replacement of grinding wheels
- (Article 59-3, Rules on Special Education for Safety and Health, Article 1)
- Precaution for handling (Ordinance on Industrial Safety and Health, Part II)
- Provided with safety devices (Article 13 of the Order for Enforcement of the Industrial Safety and Health Act)
- Ordinance on Prevention of Dangers Due to Dust, Japan : Dust work(Chapter 1 Article 2)

Safety requirement for use, care and protection of abrasive wheel and grinder, Japan : Operating and manufacturing precautions

Law concerning Pollutant Release and Transfer Register, Japan : Not applicable

Soil Contamination Countermeasure Act, Japan

Water Pollution Control Act, Japan

#### 16. Regulatory information

Other information

#### [Safety Manual for Grinders]

Japan Industrial Safety & Health Association, Japan Society for Occupational Health , ACGIH (American Conference of Governmental Industrial Hygienists) http://www.jaish.gr.jp/user/anzen/kag/kag\_main01.html

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