SECTION 1. CHEMICIAL PRODUCT AND COMPANY NAME

Depressed Centre Grinding Wheel Flat Cutting- Off Wheel

Safety Data Sheet

Complies with the OSHA Hazard Communication Standard : 29 CFR 1910 1200

SECTION 2. HAZARD IDENTIFICATION

Classification Nomenclature:	Not applicable to classification criteria
Hazards:	None
Harmfulness:	No finding available.
Environment Effect:	No finding available
Health Effect:	Prolonged absorption of dust generated during grinding operations may induce pneumoconiosis.
Safety Effect:	Sparks generated during grinder use may cause burn and fire.
Possible Emergency Overview:	Injury or death accidents due to direct attack on the human body of broken and scattered grinding wheel fragments
Physical and Chemical Hazards:	Grinding wheel fragments broken and scattered around during grinding operations, if they strike the human body, may cause serious injury or death.

SECTION 3. COMPOSITION, INFORMATION OR INGREDIENTS

Product Groups	Product Part No.	
Depressed Centre Grinding Wheel	A-95956, A-95956-25, A-95956-5, A-95962, A-95962-25, A-95962-5 A-95978, A-95978-25, A-95978-5, A-95984, A-95984-25, A-95984-5 A-95990, A-95990-25, A-95990-5, A-96001, A-96001-25, A-96001-5	
Flat Cutting-Off Wheel	B-46143, B46143-25, B46159, B-46159-25, B-46165, B-46165-25	

CONTINUED: SECTION 3. COMPOSITION, INFORMATION OR INGREDIENTS

Typical chemical analysis in wt. % (approx.)				
			Product	
	Material		Depressed Centre Grinding Wheel	Flat Cutting-Off Wheel
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Chemical Name	Concentration	CAS No	Concentration %	Concentration %
Aluminum Oxide	AL_2O_3	1344-28-1	68.48 – 68.96	40.05 – 42.39
Silicon Dioxide	SiO ₂	7631-86-9	0.10 - 0.11	0.05 - 0.06
Iron Oxide	Fe ₂ O ₃	1309-37-1	0.07	0.02
Titanium Dioxide	TiO ₂	13463-67-7	0.51 - 0.53	0.39 - 0.42
Sodium Oxide	Na ₂ O	1313-59-3	-	0.03
Zirconium Oxide	ZrO_2	1314-23-4	-	10.08 – 10.67
Filler	-	-	0.78 - 4.05	0.25 - 10.73
Phenolic resin	С6Н6О-СН2О	9003-35-4	16.39 – 16.63	16.94 – 18.15
GF Reinforcement	-	=	6.17 – 6.76	8.63 – 9.62
Other	-	-	2.44 – 3.22	7.52 – 13.53

SECTION 4. FIRST AID MEASURE

Eye Contact:	If dust enters the eyes, wash the eyes immediately with clean running water. Do not press hard nor	rub

them. Get medical treatment if necessary.

Skin Contact: Flush with soapsuds etc. after the end of operations.

Inhalation: In the case of dust inhalation, remove the victim immediately to a place of fresh air. Gargle (wash) with

water. Get medical treatment if necessary.

Ingestion: Give large amounts of moisture and induce vomiting. Get medical treatment if necessary.

SECTION 5. FIRE FIGHTING MEASURES

Extinguishing Methods:	Choke extinguishing method. (May be incombustible under normal conditions.)
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Use water, powder, carbon dioxide, foam extinguishers, etc. for early-stage fire.

Use water and foam extinguishers to cool and block air for large scale fire.

Gases generated under heating contain hazardous substances. Wear respiratory protectors for

firefighting.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Do not use abrasive products near flammable materials.

SECTION 7. HANDLING AND STORAGE

Handling:	(1) Do not drop, (2) do not bump, (3) do not turn over during handling.
	Before installing on the machine, perform visual tests for grinding wheel crack, breakage, chip, etc.
	Make sure that maximum operating peripheral speed, dimensions, etc. conform to the machine.
	Do not use in excess of the maximum operating peripheral speed labeled on grinding wheel.

CONTINUED: SECTION 7. HANDLING AND STORAGE

Handling: When installing grinding wheel on the flange, use proper flange and do not fasten nuts too tight.

Perform correct installation on the flange.

When installing on the flange, perform visual checkup without fail and make sure the absence of any abnormality. Perform test runs for 1 minute or more before start of operations for the day and for 3

minutes or more when grinding wheel is installed and/or replaced. Keep the body from direct contact with grinding wheel under rotation.

Store in a dry place using pigeonholes etc.

Do not store in a place of possible moisture freezing. Use the designated side only. (Prohibit use of the side face)

Storage: Absorption of moisture and humidity lowers grinding wheel strength. Store in a dry place of good

ventilation avoiding humidity.

SECTION 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Allowable Levels: Class 2 dust, Inhalable dust = 1 mg/m^3

Total dust = 4 mg/m^3

Control Levels: 2.9 mg/m³ (as mineral dust)

Japan Society of Industrial Hygiene (1990 Edition)

ACGIH (1990 Edition) 10 mg/m³

Installation Measures: As dust-proof measures, install dust collectors or arrange general exhaust if necessary. Dust collectors

may generate and absorb sparks and induce fire. Take measures so that they do not absorb sparks

directly

Protectors: Operators should wear the following protectors without fail.

Respiratory protectors ... Dust masks passing national tests. Protective goggles ... Complete protection type dust goggles.

Protective gloves ... Spark-proof gloves.

Protective clothes ... Work clothes of spark-proof materials. Others ... Soundproof ear plugs, helmets, safety shoes, etc.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Colored molded (yellow-brown, black-brown, red) solid with a slight synthetic resin odor.

Physical State: Solid with no volatility and sublimation

Boiling Point: -

Vapor Pressure: - kPa (20°C)

Volatility:

Ignition Point: No spontaneous ignition

Flash Point: Flame resistant

Melting Point: -

Density: -

Decomposition Point: - 300°C or over (hardened phenol resin product)

Decomposition

Temperature: 300°C or over (hardened phenol resin product)

Solubility: -

CONTINUED: SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Odor: -

Others:

pH and its Levels: Solid, not applicable

Alkali Resistance: Strength degradation is accelerated by alkaline grinding fluid.

SECTION 10. STABILITY AND REACTIVITY

Oxidization: None

Explosiveness: None

Flammability: None

Dust Explosiveness: None

Stability: Stable in the air

Reactivity: Stable in the air

Conditions to Avoid: High temperature, high humidity

SECTION 11. TOXICOLOGICAL INFORMATION

Skin Corrosiveness: No finding available.

Irritability: No finding available.

Sensitivity: No finding available.

Acute Toxicity: No finding available.

Chronic Toxicity: No finding available.

Carcinogenicity: No finding available.

Mutagenicity: No finding available.

Reproductive Toxicity: No finding available.

Teratogenicity: No finding available.

Others: No finding available.

Local Effect: Nothing particular

Prolonged inhalation of dust generated during grinding operations may induce pneumoconiosis.

SECTION 12. ECOLOGICAL INFORMATION

Decomposition: No finding available. **Accumulation:** No finding available.

Ichthyotoxicity:No finding available.Residue/Decomposition:No data available

Bioaccumulation: No data available

Possible Environment Grinding wastes (including dust and mist) are discharged in trace amount during cutting, grinding,

Effect: etc.

SECTION 13. DISPOSAL CONSIDERATIONS

Dispose of wastes in accordance with applicable regulations. (Follow national, prefectural and regional laws and regulations.) Specify the contents and commission the disposal with licensed industrial waste disposers. Classified as "glass wastes and pottery wastes". Dispose as industrial wastes.

SECTION 14. TRANSPORT INFORMATION

Take care to avoid water soaking and packing case damage.

Place in boxes resistant to some degrees of pressure and shock.

Avoid rough handling to prevent grinding wheel from breakage.

Transport free from turnover, fall, other impact, etc.

"Fragile" Avoid dumping and impact such as fall.

Inform the manufacturer or user when abnormal impact, force, etc. have supposedly been added.

International Regulation:

UN classification:

None

UN No.:

None

Domestic Regulation:

None

SECTION 15. REGULATORY INFORMATION

Follow regulation and law of each country or region

SECTION 16. OTHER INFORMATION

N/A