SDS Reference <JRRM320 Series> Version No.1

Revision Date 25/Nov/2021 First Issued 25/Nov/2021

### 1. IDENTIFICATION OF SUBSTANCE / PREPARATION AND OF THE COMPANY

Product Name Certified by Technical Association of Refractories, Japan

Standard Reference Materials for XRF Analysis High-Alumina refractories Series (Class II)

JRRM320 Series(321,322,323,324,325,326,327,328,329,330,331,332)

12 piece/set

Manufacturer The Technical Association of Refractories, Japan

Address New Ginza Bldg.,7-3-13,Ginza,Chuo-ku,Tokyo 104-0061, Japan

Phone number +81-3-3572-0705 Fax number +81-3-3572-0175

Distributer SEISHIN TRADING CO., LTD.

Address 1-4-4, Minatojima-Minamimachi, Chuo-ku, Kobe 650-0047, Japan

Phone number +81-78-303-3810
Fax number +81-78-303-3822
Emergency phone number +81-3-3572-0705
E-mail taigikyou@tarj.org

Recommended use of the This material is used as standard material for calibration curve,

chemical and restriction on use standardized sample, sample for analytical accuracy test etc in X-ray

fluorescence analysis. This series of standard substances was

manufactured for fluorescent X-ray analysis by the glass bead method. When using this product under other uses or under special conditions, please be evaluated and take the best safety measures under your own

responsibility.

# 2. HAZARDS IDENTIFICATION

#### **GHS** classification

Physical Hazards	Flammable solids		Not classified
	Pyrophoric solids		Not classified
	Self-heating substances and mixtures		Not classified
	Substances and mixtures, which in contact with water, emit flammable gases		Not classified
	Oxidizing solids		Not classified
Health Hazards	Acute toxicity (oral)		Not classified
	Acute toxicity (dermal)		Not classified
	Acute toxicity (inhalation: dust, mist)		Not classified
	Skin corrosion/irritation		Category 2
	Serious eye damage/eye irritation		Category 1
	Skin/Respiratory sensitizer		Not classified
	Germ cell mutagenicity		Not classified
	Carcinogenicity		Category 1A
	Specific target organ systemic toxicity (single exposure)	Category 1(respira Category 3(respira	tory system) tory tract irritation)

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### 2. HAZARDS IDENTIFICATION

Specific target organ systemic Category 1(respiratory system, kidney and

toxicity (repeated exposure) lung

Chronic hazards to the aquatic environment Not classified

## Pictogram or Symbol







Signal word Danger

Hazard Statement H315: Causes skin irritation

H318: Causes serious eye damage

H335: May cause respiratory irritation

H350: May cause cancer

H370: Causes damage to respiratory system

H372: Causes damage to respiratory system, kidney and lung through

prolonged or repeated exposure

<Prevention> P201: Obtain special instructions before use.

P202: Do not handle until all safety precautions have been read and

understood.

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

P264: Wash hands thoroughly after handling.

P270: Do not eat, drink or smoke when using this product.

P271: Use only outdoors or in a well-ventilated area.

P280: Wear protective gloves/protective clothing/eye protection/face

protection.

<Response> P304+P340: IF INHALED: Remove person to fresh air and comfortable for

breathing.

P305+P351+P338: IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P308+P313: IF exposed or concerned: Get medical advice/attention.

P314: Get Medical advice/attention if you feel unwell.

P337+P313: IF eye irritation persists: Get medical advice/attention.

P362+P364: Take off contaminated clothing and wash it before reuse.

<Storage> P403+P233: Store in a well ventilated place. Keep container tightly closed.

P405: Store locked up.

<sup>\*</sup> Unstated information is either 'classification not possible or 'not applicable'

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### 2. HAZARDS IDENTIFICATION

<Disposal> P501: Dispose of contents/container to in accordance with local regulations

and statutory provisions.

## 3. COMPOSITION / INFORMATION ON INGREDIENTS

Substance/Mixture	Mixture			
Chemical identity	CAS-No	Concentration (%)	EC-No	Hazard statement Codes
Cristobalite	14464-46-1	0.0 45	238-455-4	H350, H370, H372
Aluminium oxide	1344-28-1	38 – 100	215-691-6	H335, H372
Diiron trioxide	1309-37-1	0.0 - 4.6	215-168-2	H315, H318, H335, H372
Titan oxide	13463-67-7	0.0 – 5	236-675-5	H320, H335, H372
Calcium oxide	1305-78-8	0.0 – 2.1	215-138-9	H315, H318, H370, H372
Chromium (III) oxide	1308-38-9	0.0 – 1	215-160-9	H344, H317, H372

The type (chemical formula) of the crystal in the standard substance (12 species) was identified by X-ray diffraction method. Cristobalite is detected from JRRM 322, 323, 324, 328 and 329. Aluminum oxide exists as crystals of corundum (chemical formula Al<sub>2</sub>O<sub>3</sub>, CAS No. 1302-74-5), mullite (chemical formula Al<sub>6</sub>Si<sub>2</sub>O<sub>13</sub>, CAS No. 1302-93-8) and the like. Other components exist as crystals of rutile (chemical formula TiO<sub>2</sub>) and hematite (chemical formula Fe<sub>2</sub>O<sub>3</sub>). It has not been detected CaO and Ca(OH)<sub>2</sub>, ZrO<sub>2</sub>, Cr<sub>2</sub>O<sub>3</sub> which are hazardous component.

## 4. FIRST AID MEASURES

If inhaled: If inhaled plenty of dust, immediately remove victim to fresh air. If the victim

shows breathing abnormality, immediately get medical advice/attention.

If on skin: Wash with soap and water.

If in eyes: If dust contact with eyes, immediately rinse with clean water or eyewash. If

abnormality persists, get medical advice/attention.

If swallowed: Rinse mouth with water. Immediately get medical advice/attention.

#### 5. FIRE FIGHTING MEASURES

Suitable extinguishing media: The product is not flammable. Use extinguishing media

appropriate to surrounding fire conditions.

Unsuitable extinguishing media: No information

Specific hazards arising from the Nothing particular

chemical:

Special precautions for fire-fighters: Nothing particular

Firefighters equipment: Firefighters should wear proper protective equipment.

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## **6. ACCIDENTAL RELEASE MEASURES**

Personal precautions, protective Avoid raising dust during a process and recover it.

equipment and emergency procedures: Wear proper protective equipment and avoid contacting dust

with eyes and skin and inhaling dust.

Environmental precautions: Nothing particular

## 7. HANDLING & STORAGE

Advice on safe handling: Wear a dust respirator, safety glasses and so one, as appropriate. Avoid

collapse and dropping of the goods.

Storage conditions: Store indoors, way from water.

### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

**Exposure Limits:** 

ACGIH TWA 10 mg/m³ (aluminum oxide)

TWA 5 mg/m³ (diiron trioxide)

TWA 10 mg/m³ (titan oxide)

TWA 2 mg/m³ (calcium oxide)

TWA 0.025 mg/m³ (quartz, cristobalite)

Appropriate engineering To kee

To keep below exposure limit, make available local exhaust ventilation if

controls:

necessary.

Individual protection measures:

Respiratory protection: When above exposure limit, use a dust respirator, if ventilation is judged to be

insufficient.

Hand protection: Wear protective gloves.

Eye protection: Wear dust goggles, if necessary.

Skin and body protection: Wear long sleeve clothes to protect skin.

Hygiene measures: Wash hands after handling.

## 9. PHYSICAL & CHEMICAL PROPERTIES

Physical form, color etc: Powder / White or light brown

Odor: No odor

pH: No data, insoluble in water

Melting point: No data

Boiling point, Flash point, Auto-ignition point: Not flammable solids

Specific gravity: No data

Solubility: Insoluble in organic solvents and water

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### 10. STABILITY & REACTIVITY

Stability: Stable under normal conditions.

Possibility of hazardous

reactions:

React with strong acids and hydrogen fluoride.

Conditions to avoid: Nothing particular

Material to avoid: Strong acids and hydrogen fluoride.

Hazardous decomposition

products:

Nothing

### 11. TOXICOLOGICAL INFORMATION

GHS classification was performed by the data of a pure substance, because tested data as a mixture is not available.

As reference, data of each ingredient are shown below.

Skin corrosion/Irritation: Corrosivity on skin, very irritating to damp skin, and UN classification

class 8-III( Category 1C).(Calcium oxide)

Redness and moderate irritation on humans. (Category 2) (diiron trioxide)

Serious eye damage / eye

irritation

Corrosive to eye, and corrosion of the skin( Category 1C).(Calcium oxide)

Corrosive in humans. (Category 1) (diiron trioxide)

Mild by rabbit test. (Category 2B) (titanium dioxide)

Carcinogenicity May cause cancer. IARC68: 1, NTP RoC: K, Japan Society for

Occupational Health: 1. (Category 1A) (crystalline quartz)

Specific target organs/systemic

toxicity following single

exposure

Upper respiratory irritation (Category 3, respiratory tract irritation)

(aluminum oxide)

Short-term exposure affects the respiratory system in humans in case of high inhalation concentration. (Category 1, respiratory system) (crystalline quartz)

There is a statement that the inflammation of a respiratory tract (ACGIH (2001)) and pneumonitis (HSDB (2005)) are caused from dust inhalation and it was set as category 1 (respiratory systems), and if it drinks by mistake, a pulse will be quick and will become weak, breathing is quick and becomes shallow, body temperature falls, it becomes difficult to breathe by cancer of glottis, and will be in a shock states. There is the description which also produces esophageal, the stomach perforation (HSDB (2005)), but it was Priority2, it classified into Category 2 (whole

body toxicity, digestive organ).(Calcium oxide)

The coughing and also closeness were seen in humans (Category 3)

(diiron trioxide)

Fume stimulates an respiratory tract (Category 3) (titanium dioxide)

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### 11. TOXICOLOGICAL INFORMATION

Specific target organs/systemic toxicity following repeated exposure

By occupational exposure of aluminas, pulmonary fibrosis was occurred. (Category 1, lung) (aluminum oxide)

Respiratory system and kidney are affected in humans. (Category 1, respiratory system and kidney) (crystalline quartz)

It was classified into Category 1 (respiratory systems) according to the statement of ulcers and perforations of nasal septum (ACGIH (2001)), and (ICSC (1997)).(Calcium oxide)

Although abnormalities are found on a chest x-rays test in humans, it is clinically satisfactory, and if it accumulates in lungs, it will become siderosis, but it is benign and does not progress to fibrosis. Metal fevers may be occurred by exposure.( Category 1, respiratory system) (diiron trioxide)

Pneumoconiosis changes became clear by x-ray test, although not accompanied by change of the lung function of very few of the laborers with occupational exposure for 20 years or more. (Category 1, lung) (titanium dioxide)

**Aspiration hazard** 

Category 1 because of "aspiration pneumonia to human beings." (HSDB, 2005) (Calcium oxide)

### 12. ECOLOGICAL INFORMATION

Bio-accumulative potential (aqueous environmental hazard) (chronic):

Relevant toxicity is not indicated in the water solubility, but being metal compound, its behavior in water is uncertain.(Category 4) (titanium dioxide)

### 13. DISPOSAL CONSIDERATIONS

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

Waste must be sent to an approved incinerator or disposed in an approved waste facility.

### 14. TRANSPORT INFORMATION

**National regulations** 

Ground regulation information: Not regulated

Maritime regulation information: Non-hazardous material

Prevent exposure to water and collapse of cargo in freight transport.

United Nations number: -

UN Proper shipping name: -

Transport Hazard class: -

Packing group, if applicable:

### SAFETY DATA SHEET

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# **14. TRANSPORT INFORMATION**

Marine pollutant (Y/N): Not applicable

## 15. REGULATORY INFORMATION

**International Inventories** 

**EINECS/ELINCS Listed** 

**TSCA Listed** 

Japanese regulations

ISHA: Chemical Substances requiring Labeling and Deliver of Documents, etc.

Water Pollution Control Law: Designated Substances, Aluminium and its compounds(Article 3-3-44 of Cabinet order)

# **16. OTHER INFORMATION**

This information is based on our present state of knowledge and is intended to describe our products from the point of view of the safety requirements. It should not be construed as guaranteeing specific properties.

End of SDS

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