

No. SDSE005

Drawn up: March 8, 2005

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Safety Data Sheet

1. Product and company information

Product name : XEBEC Ceramic Stone[™] Diamond Company name : XEBEC Technology Co., Ltd.

Address : 1-7-25 Koujimachi, Chiyoda-ku, Tokyo, Japan

Phone : +81-3-3239-3481 FAX : +81-3-5211-8964

2. Summary of hazardous properties

GHS classification 1) : Not applicable

Hazard to health : Does not contain hazardous inhalant fibers (thickness of less

than $3\mu m$). Does not correspond to refractory ceramic fiber (RCF). The powder dust generated in the processing work may irritate the skin and give rise to allergic reactions.

3. Composition / information on ingredients

Chemical substance : Mixture

/Mixture classification

Chemical name : Inorganic continuous fiber, epoxy resin molded thermoset

(or general name) Diamond powder

Concentration or range : Inorganic continuous fiber 55wt% - 85wt%

of concentration Epoxy resin 29wt% - 10wt%

Diamond powder 16wt% - 5wt%

CAS No. : * (*Chemical identity withheld as trade secret.)

4. First aid measures

Countermeasures against the powder dust generated during use of the product or during the polishing, grinding, and deburring processes

In case of inhalation : Gargle using clean water, move to an area where there is

fresh air, and seek medical assistance from a doctor where

necessary.

In case of skin contact : Wash the affected area with water or soap. If skin

abnormality persists, seek medical assistance from a doctor.

In case of eye contact : Do not rub the eye, but wash with plenty of water

immediately for more than 15 minutes. Seek medical

assistance from an ophthalmologist where necessary.



If swallowed : Gargle using clean water, move to an area where there is

fresh air, and seek medical assistance from a doctor where

necessary.

5. Firefighting measures

Extinguishing agents : Although inorganic continuous fiber is not flammable,

hardened epoxy resin material is flammable. Use a water

spray or other general extinguishing agents.

Extinguishing agents

that must not be used

Specific hazardous : May generate irritant gases

properties

Protection for : Use an appropriate air respirator and wear protective

firefighters clothing (heat resistant).

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

: None in particular

: None in particular

Environmental precautions

: None in particular

Methods and equipment for recovery and neutralization, as well as containment and

purification

: None in particular

7. Handling and storage

Handling

Countermeasures against the powder dust generated during use of the product or during the polishing, grinding, and deburring processes

Technical : Carry out the countermeasures described in item 8.

countermeasures

Precaution for safe : Wear protective gear as described in item 8, and take care to

handling prevent the powder dust from scattering. : None in particular

: None in particular

Avoidance of contact

Storage

Conditions for safe

storage

Safe containers and : None in particular

packing materials

8. Exposure controls / personal protection

Although the product itself has no hazardous properties, use of the product in work that generates powder dust (such as work described in item 7 in the Dust Regulations Table 1) falls under the dust-producing work processes stipulated in the Ordinance on Prevention of Hazards due to Dust, as well as in the Pneumoconiosis Act. The following



forms of control are required.

Controlled : Ordinance on Prevention of Hazards Due to Dust 3.0mg/m³

concentration (as product powder dust)

Facility : Install district exhaust devices in areas where powder dust

countermeasures is generated. If such processes are carried out in areas where it is difficult to install these devices, wear dust masks

(MHLW-approved). It is also desirable to install facilities for gargling, the washing of hands, eyes, and body, changing,

and laundry.

Other than the abovementioned processes, it is desirable to consider the work environment and use protective gear

even for general handling of the product.

Protective gear for

breathing

: Dust mask (MHLW-approved)

Hand protection : Wear rubber gloves

Eye protection : Wear protective goggles

Skin and body : Wear dust-proof clothing

protection

Hygiene measures : After handling the product, take thorough steps in

gargling, washing of hands, etc.

9. Physical and chemical properties

Form : Solid Smell : None

pH : Not applicable
Melting point : Not applicable
Boiling point, initial : Not applicable

boiling point, and boiling range

Flash point : Not applicable Ignition point : No data
Upper and lower limits : Not applicable

of combustion and explosion range

Vapor pressure : Not applicable Specific gravity (relative : Approx. 2.1

density)

Solubility : Mostly insoluble in water and other solvents

n-octanol/water : Not applicable

partition coefficient

Spontaneous ignition

temperature

: Not applicable



10. Stability and reactivity

Reactive properties : None in particular

Chemical reactive : Stable

properties

Potential hazardous : None in particular

reaction

Conditions that should : None in particular

be avoided

Incompatible : None in particular

substances

Hazardous : During combustion, irritant gases may be generated.

decomposition products

11. Toxicological information

Acute toxicity : No data Skin corrosivity and skin : No data

irritation

Serious damage to the : No data

eyes, or irritation to the

eyes

Respiratory sensitivity

or skin sensitivity

Germ cell mutagenicity : No data
Carcinogenicity : No data
Reproductive toxicity : No data
Specific target organ : No data

toxicity—single

exposure

Specific target organ

toxicity—repeated

exposure

Aspiration respiratory

hazard

: No data

: No data

spiratory : No data

12. Ecological information

Ecotoxicity : No data

Residual properties and

degradation

: No data

: None

: Not degradable

Bioaccumulation properties

Migratory properties in

soil

Hazard to the ozone : No data

layer



13. Disposal considerations

Residual waste : Comply with the related laws when disposing of the

product, such as the Waste Management and Public

Cleansing Act.

14. Transport information

International laws : Not applicable Domestic laws : Not applicable

Special safety measures

to be taken in transportation

: Other than the points noted in "Handling and storage", prevent water leakage and rough handling to maintain

product quality.

15. Applicable laws

Ordinance on
Prevention of Hazards

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due to Dust

: Work that involves the use of the product in dust-generating work falls under Annexed Table 1(7)

(dust-generating work)

Pneumoconiosis Law : Work that involves the use of the product in

dust-generating work falls under Annexed Table 2(7)

(dust-generating work)

Does not fall under stipulations of the Industrial Safety and Health Act, Air Pollution Control Act, Water Quality Pollution Control Act, and PRTR Law

16. Other information

References 1) Chemicals that fall under GHS Classification, released by

the Incorporated Administrative Agency National Institute

of Technology and Evaluation

These contents were drawn up based on material and information that could be obtained at this point in time. However, we are unable to provide any form of warranty with respect to the data and evaluation contained in this document. The stipulations are applicable to normal handling of the substances or products. In the case of special handling of the substances or products, please put in place safety measures that are appropriate for the new usage and methods of usage when handling the substances or products.