

# **Cryston Diamond Industrial Co Ltd**

Document No Date of Revise : May 02, 2016

: PE160722-001E

Date of Issue

: Jul 22, 2016

Page 1/2

[Manufacturer]

Cryston Diamond Industrial Co Ltd Company name

2-28-14 Tamagawa, Ota-ku, Tokyo 146-0095, Japan Adress

Safety Data Sheet (SDS)

Tel No. +81-3-3759-7405 Fax No. +81-3-3759-3166 Charge of Dept **Quality Control** 

[Product name]

## **Diamond Paste**

#### [Composition/constituent information]

No.	Name	Chemical formula	Content (%)	CAS No.	Official gazette notice No.
1	Artificial diamond	С	20~25%	_	_
2	Castor oil	C-(CH2)5-C-C-C= (CH2)7-COOH	Less than 53%	8001-79-4	Not under the control of the Chemical Session Law
3	Vegetable wax	С-(СН2)14-СООН	Less than 47%	8001-39-6	Not under the control of the Chemical Session Law

<sup>\*</sup> The PRTR Law is not applicable.

## **【GHS Classification】**

Physicochemical hazard Not classified Health Hazard Not classified

#### [Outline of hazard and harmfulness]

- \* Hazard: Flammables are strictly prohibited.
- \* Harmfulness: Not stimulant to skin and not carcinogenic

## [Emergency measures]

- \* When sticking to the human body: Wash the body in water (liquid soap).
- \* When getting into the eye: Wash the eye in running water without rubbing or closing it, and take medical advice from a doctor.
- \* When swallowing: Drink much water or salt water to induce to vomit, and consult with a doctor.
- \* When getting poisoned: Free from poisoning. (No reported case)

#### [Measure to be taken at occurrence of a fire]

- \* Effective fire extinguishing method: Injection of much water, carbonic acid gas, powder fire extinguisher, fire extinguisher, and earth and sand.
- \* Precaution on fire extinguishing: NFPA2



# **Cryston Diamond Industrial Co Ltd**

Document No : PE160722-001E
Date of Revise : May 02, 2016
Date of Issue : Jul 22, 2016

Page 2 / 2

Safety Data Sheet (SDS)

[Measure to be taken at occurrence of leakage]

\* Absorb the product into a waste cloth or sand for collection taking care about flammables.

## [Precautions on handling and storage]

- \* Avoid using the product near fire or an ignition source such as heat source.
- \* Store the product in a sealed container when it is not used, and avoid bringing it close to fire.
- \* Store it in a cold place that is not exposed to direct sunlight.

#### [Exposure preventing/protecting measure]

- \* Its special harmfulness is not known.
- \* Put on rubber gloves for protection as required.

#### [Physical and chemical properties]

- \* Appearance: Paste state. Smelling.
- \* Boiling point: Approx. 215°C Melting point: Approx. 40°C

#### [Stability and reaction]

\* Stable in ordinary handling.

#### [Harmfulness information]

\* Not stimulant to the skin and not carcinogenic

#### [Information about influence on environment]

\* Marine Pollution Prevention Law, Execution Law, Separate Table 1, Harmful Liquid Materials (Class Y)

#### [Precaution on scrapping]

\* Containers and residual materials shall be collected as waste articles by self-governing body or dealer.

## [Precaution on transportation]

\* LOCAL REGULATIONS Land transportation : According to the method of transportation has been

established Fire Service Act,the Occupational Safety and Health Act,etc.. Maritime transport : According to the method of transportation is specified

in the Ship Safety Law.

Air transport: According to the method of transportation have been

established in the Aviation Law.

\* INTERNATIONAL REGULATIONS Comply with the rules of IATA air transport and IMDG sea transport.

\* UN CALSSIFICATION AND UN NUMBER Does not fall under the classification criteria of the United Nations United

Nations classification.

## [Applicable laws and regulations]

- \* Fire Service Law, Article 9, Section 3, Separate Government Ordinance Table, Fourth Designated Combustibles, Combustible Liquid (2 m3)
- \* Marine Pollution Prevention law, Execution Law, Separate Table 1, Harmful Liquid Materials (Class Y)

## [Other information]

- \* The described contents have been prepared on the reference materials that can be obtained at present, but do not give any guarantee.
- \* The contents of this data sheet are subject to change when new knowledge or information comes forth.