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SAFETY DATA SHEET (SDS)

1 PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME Oil glass cleaner 2(FY9-6039)
PRODUCT NAME (Japanese) オイルガラスクリーナー2(FY9-6039)

PRODUCT CODE 047596

MANUFACTURER

COMPANY NAME ICHINEN CHEMICALS CO.,LTD.

ADDRESS 4-2-8 SHIBAURA, MINATO-KU TOKYO 108-0023 JAPAN

TELEPHONE No. 0466-29-1781 FAX No. 0466-29-1780

PRINCIPAL USE OA equipment glass surface cleaner

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BOARDING NUMBER 3

Reference number 347595–2_3

2 HAZARDS IDENTIFICATION

HAZARDS CATEGORY

No Hazards

XThe one without the description cannot be classified.

ALLOCATION ALLOCATION OF LABEL ELEMENTS

PICTOGRAM

None

SIGNAL WORD

HAZARD STATEMENT

NO HAZARD STATEMENT

Precautionary statements:

[Prevention]

- •Do not drink and inhalation because there is harm human body.
- •Be used in a well-ventilated place if inhaled, because there is harm to human body.
- •Do not breath Mist/Vapours/Spray.
- •Wear protective gloves/protective clothing/eye protection/face protection.

[Responses]

- •In case of fire, please use fire-extinguishing powder, water-soluble liquid for foam, carbon dioxide, sand.
- •IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Immediately call a POISON CENTER or doctor/physician.
- •IF ON SKIN: Wash with plenty of soap and water.
- •IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
- IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
- ※ If you have any abnormal, please consult a physician.

[Storage]

- •Store in a well-ventilated place. Keep container tightly closed.
- Protect from sunlight. Store in a well-ventilated place.

[Disposal]

Disposal:Follow all regulations in your country.

3 COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE/MIXTURE:

MIX

| COMPONENTS | CAS No. | CHEMICAL FORMULA | WT% |
|------------|---------|------------------|-----|
| | | | |

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| | | | |

| dimethylpolysiloxane | 63148-62-9 | CH3((CH3)2SiO)n-Si(CH3)3 | 35–45 |
|---------------------------|------------|--------------------------|-------|
| Dodecamethylpentasiloxane | 141-63-9 | _ | 55–65 |

—: SECRET / No DATA

4 FIRST AID MEASURES

INHALATION:

- •Move victim away from exposure and into fresh air, and keep the body relax and rest calmly.
- •If drowsiness and the symptom of dizziness develop, move victim away from exposure and into fresh air, and and keep the body relax and rest calmly.
- •If victim is vomiting, place on the left side with the head down.
- •If respiratory symptoms develop, seek medical attention.
- •If symptoms persist, seek medical attention.
- •If breathing difficulties develop, oxygen should be administered by qualified personnel.
- Seek immediate medical attention.

SKIN:

- ·In case of contact with skin, flush affected area with large amounts of water and soap.
- •If irritation or redness develops, seek medical attention.
- •If any abnormality is felt, seek medical attention.

EYE:

- •Immediately rinse the eye with adequate amount of clean running water least 15 minutes.
- Confirm whether the contact lens is used; remove it if used (if possible), and immediately rinse the eye with adequate amount of clean running water.
- •If irritation persist, seek medical attention.

INGESTION:

- •Rinse the mouth with water.
- ·Seek immediate medical attention.
- •Do not vomit forcibly.
- Seek medical attention when there is a possibility that the child swallowed.
- If there is no conscious victims, do not give anything by mouth.
- •Do artificial respiration and the oxygen inhalation if necessary.
- ·The product label or SDS should be shown to the doctor.

The most important symptom

·Especially, none

Protection to first aiders

•Especially, none

Note to physician

Especially, none

scially, florie

5 FIRE FIGHTING MEASURES

Extinguishing Media

- A powder, carbon dioxide, and dry sand, etc. are used for an initial fire.
- Air is intercepted to a large-scale fire by using the fire foam.

Extinguishing media that do not use

Especially, none

Danger at a fire.

Especially, none

Particular fire fighting

- •The extinction work is done from the windward as much as possible.
- •Keep personnel removed from and upwind of fire.
- Move the article to the safe place at once.
- Make the fire occurrence place off-limits.
- •Water is jetted, and the equipment of surroundings is cooled.
- •The material that influences the environment is prevented from flowing out by the water for extinction.

Protection for firefighters

- *Wear proper equipment and avoid contact with skin and inhalation of vapor. (gloves, glasses, and mask).
- •Extinguish fire from the windward and avoid the inhalation of a poisonous gas. The breath protection tool is worn according to the situation.

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6 Accidental release measures

Cautions for personnel

- •In the room, keep ventilating until the end of work.
- •Wear the rubber glove, protective spectacles, and the protection clothes, etc. when you process it when leaking.
- •Keep away personnel except for authorized ones from spillage area by stretching ropes.
- •Wear proper equipment and avoid contact with skin and inhalation of vapor.
- •It is noted for slippery place spilled.

Notes of environment

•The product that flows out is exhausted to the river etc., and it is noted not to cause the environmental impact.

Collection and neutralizing

- •In the case of a small amount, to remove adsorbed adsorbent (sawdust, soil, sand, cloth, etc.)Then, wipe well waste cloth, a rag like the rest, to recover the empty container that can be sealed.
- •In the case of a large amount, it is possible to prevent the outflow is surrounded by embankments, and steps have been led to a safe place.
- •If it is not harmful, evaporation pay careful attention fire, ventilation, etc., to diffuse. Alternatively, it is also possible to facilitate the evaporation with water spray.
- •Be absorbed in sawdust or sand is a small amount of residue after recovery.
- •Deposits, such as waste, to be treated on the basis of local regulations.

Prevention method of secondary disaster

• For the purpose of expanding prevention and prevention of accidents, report to the relevant authorities as soon as possible Accidental release.

7 Prevention method of secondary disaster

HANDLING:

Engineering measures

- •Be sure to get the instruction manual before use.
- Read directions of the product. And, do not use it except the usage.
- •Do not handle until you read and understand all safety precautions.

STORAGE:

Appropriate storage conditions

•Read the keeping condition of writing in the product, and keep it appropriately.

Safe container wrapping material

Especially, none

8 EXPOSURE CONTROLS / PERSONAL PROTECTION

MEASURES FOR EQUIPMENTS

Install the local exhaust ventilation when steam or smoke and the mist are generated.

| COMPONENTS | ACGIH |
|---------------------------|-------|
| dimethylpolysiloxane | _ |
| Dodecamethylpentasiloxane | _ |

Those not listed, no data or no knowledge

Protectiv equipment

Respiration protective equipment

•Put on the protective mask if necessary.

Hands, skin and body protective equipment

•Put on the protective glove if necessary.

Eyes protective equipment

If necessary, use goggle.

9 PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE : Clear Liquid
ODOUR : None
pH : None
BOILING POINT / BOILING RENGE : 230°C
FLASH POINT : 91°C
EXPLOSION LIMITS : NO DATA

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SPECIFIC GRAVITY : 0.9 SOLUBILLITY IN WATER : Insolble

10 Stability and reactivity

Reactivity

STABILITY

•It stabilizes usually.

HAZARDOUS REACTIONS

•Especially, none

CONDITIONS TO BE AVOIDED

*Contact exposure to a high temperature, high oxidizing agents, alkali metals, and the metal powder.

DANGEROUS SUBSTNACES

Especially, none

Dangerous, harmful resolution product

Especially, none

Others

•Especially, none

11 Toxicological information

Toxicological information: Out of category

| COMPONENTS | ACUTE TOXICITY (Oral) | ACUTE TOXICITY (Dermal) | ACUTE TOXICITY (Gases) | ACUTE TOXICITY (Vapours) | ACUTE TOXICITY (Dusts and Mists) | SKIN CORROSION/IRRI TATION | SERIOUS EYE DAMAGE /EYE IRRITATION |
|----------------------------|--------------------------|----------------------------|---------------------------|-----------------------------|--|----------------------------------|--|
| dimethylpolysi loxane | | I | I | I | _ | I | _ |
| Dodecamethyl pentasiloxane | _ | _ | | _ | _ | | _ |

| COMPONENTS | RESPIRATORY / SKIN SENSITIZATION | GERM CELL MUTAGENICITY | CARCINOGENICIT Y | REPRODUCTIVE TOXICITY Additional Category lactation | SPECIFIC TARGET ORGAN SYSTEMIC TOXICITY - SINGLE EXPOSURE | SPECIFIC TARGET ORGAN SYSTEMIC TOXICITY - REPEATED EXPOSURE | Aspiration Hazard |
|----------------------------|--|---------------------------|---------------------|---|--|---|----------------------|
| dimethylpolysi loxane | -/- | _ | _ | | | | _ |
| Dodecamethyl pentasiloxane | _ / _ | _ | _ | | | _ | _ |

^{—:} Out of Category / Not Classified / Absence of Data

12 Ecological information

Ecological information : Out of category

| COMPONENTS | HAZARDOUS TO THE AQUATIC ENVIRONMENT (ACUTE) | HAZARDOUS TO THE AQUATIC ENVIRONMENT (CHRONIC) | |
|-------------------------------|---|---|--|
| dimethylpolysi loxane | 1 | I | |
| Dodecamethyl pentasiloxane | _ | | |

—: Out of Category / Not Classified / Absence of Data

13 Disposal consideration

[•]Follow all regulations in your country.

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14 Transport information

UN CLASS

N.A.

UN packing group

NONE

UN number

N.A.

Regulatory information

Ensure this material in compliance with federal requirements and ensure conformity to local regulations.

Loading method

The height of accumulation when transported is 3m or less.

Prohibit to transport at the same carrier

Oxidizing Solid and Oxidizing Liquids

Gases under pressure

Security precaution of transportation

- 「Prohibition Fire I
- •Damage and the leakage of the container are confirmed.
- Prevent luggage from collapsing.
- ·Wrap, display and transport it according to the law.
- Avoid direct sunlight.
- Prohibition wetting by water
- •Do not carry laying it.
- •Do not put luggage on a hot iron plate and hot ground during summer.
- •Do not strike close to home to luggage.

15 REGULATORY INFORMATION

Follow all regulations in your country.

16 OTHER INFORMATION

Reference

JIS Z 7253: 2012 Hazard communication of chemicals based on GHS-Labeling and Safety Data Sheet (SDS)

GHS classification results database (National Institute of Technology and Evaluation website

Industrial Safety and Health Association Safety and Health Information Center website

Chemical products 15107 (The Chemical Daily Co., Ltd.)

JACA (Japan Auto Chemical Industry Association) EDIT: Chemical Management database

Material Safety Data Sheet creation guideline revision for auto chemical products (Japan Auto Chemical Industry Association)

Storage regulations and hazardous materials transportation vessel (Kaibundo)

Handbook of industrial poisoning (Ishiyaku Co., Ltd.)

Globally Harmonized System of Classification and Labeling of Chemicals (GHS) ST/SG/AC.10/30/Rev.5

Ministry of Economy, Trade and Industry (March 2011) second edition business owners GHS Classification Guidance

XAttention

The information contained herein is based on several references and the present state of our knowledge. All materials may present unknown hazards and should be used in caution.

Although certain hazards are described herein, we cannot guarantee that these are the only hazards which exist.

GHS corresponding program Ver. 9_1