Safety Data Sheet (SDS)

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1. Identification

Product

Description iCare Maintenance Oil

Order code Z016130

Company Information

Company Name NAKANISHI INC.

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Dept. Quality Assurance Dept.

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Emergency contact No. —

Recommended use and usage restrictions Lubricant

2. Hazard identification

Significant hazards and effects

Specific hazards

GHS classification N/A

Physical and Chemical hazards

Explosives N/A
Flammable/Ignitable gas N/A
Flammable/Ignitable aerosol N/A
Burnable/oxidized gas N/A
High-pressure gas N/A

Ignitable liquid Out of category

Flammable solid N/A
Autoreactive chemical N/A

Pyrophoric liquid Out of category

Pyrophoric solid N/A

Self-heating chemical Unclassifiable

Water-reactive flammable chemical N/A
Oxidizing liquid N/A
Oxidizing solid N/A
Organic peroxide N/A

Metal-corrosive chemical Unclassifiable

Hazards to health

Acute toxicity (oral)

Acute toxicity (percutaneous)

Out of category

Unclassifiable

Acute toxicity (inhalation : gas) N/A

Acute toxicity (inhalation : vapor) Unclassifiable Acute toxicity (inhalation : dust, mist) Unclassifiable Skin corrosivity/Irritation Out of category Serious damage to eyes/Eye irritation Out of category Respiratory sensitization Unclassifiable Skin sensitization Out of category Germline mutagenicity Unclassifiable Carcinogenicity Out of category Reproductivity Out of category

N/A Effects on breast-feeding

Target organ/Systemic toxicity (single exposure) Unclassifiable Target organ/Systemic toxicity (repeated exposure) Unclassifiable Hazards to suction aspiration Unclassifiable

Hazards to environment

Hazards to water environment (acute) Out of category Unclassifiable Hazards to water environment (chronic)

Hazards to the Ozone layer N/A

Labeling elements

Pictogram N/A Signal word N/A N/A Hazard statements

Precautionary statement

Prevention N/A N/A Response Storage N/A Disposal N/A

3. Composition/information on ingredients

Substance / Mixture Substance General product description Lubrication oil

Ingredients and composition

Chemical name (another name)	CAS No.	Concentratio (mass %)	Chemical/Structural formula	Official gazette reference No. (Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc. / Industrial Safety and Health Act)
Liquid paraffin	8042-47-5	Undisclosed	Unidentifiable	(9)-1692

4. First-aid measures

· Move to a place with fresh air and keep warm with a blanket and keep Inhalation

quiet. Seek medical attention, if necessary.

· Wash the adhered site with soap and water. Skin contact

 After thoroughly washing eyes with clean water, seek medical Eve contact

attention.

 Immediately seek medical attention without forcing to vomit. Ingestion

Thoroughly rinse mouth if it is contaminated.

Most important symptoms and effects, both acute

and delayed

· Vomit/diarrhea-producing, if swallowed. Inflammation-producing, if enters eyes. Inflammation-producing, if it comes in contact with skin.

Sickness-producing, if mist-inhaled.

5. Fire-fighting measures

Suitable extinguishing medi

 Spray enforcement agent, foam/powder/carbon dioxide fire-fighting agent are effective.

Unsuitable extinguishing media

• Do not use jet spray water.

Specific hazards during

firefighting

- Remove inflammable items from the source of the fire.
- Use powder/carbon dioxide fire-extinguisher at the early stages of fire.
- In case of a large fire, it is effective to use a foam fire extinguisher and block out the air.
- Flames could spread by using water.

- Sprinkle water on equipment around the area to provide cooling.
- Prohibit unauthorized persons from accessing the fire site and its surroundings.

Special protective equipment for firefighters

 Be sure to wear protective equipment (fire-fighting wear) and extinguish a fire from the windward side.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures Environmental precautions Collection/Neutralization

- Wear protective equipment if there is a possibility of contact with skin/eyes.
- Use breathing apparatus so as not to inhale mist, if mist is generated.
- Collect as much of the liquid as possible to prevent soil/water pollution.
- In case of a large amount: Rope off the area where a leak has occurred to keep people away.

Make sure to wear protective equipment during work.

Use soil and sand to stop the flow of leaking liquid and lead the liquid to a safe area. Collect as much of the liquid as possible in an empty container. Pay attention not to discharge liquid into rivers and/or sewers etc.

- In case of a small amount: Absorb liquid with earth sand, waste cloth, etc. and collect it in an empty container. After that, thoroughly wipe it off with waste cloth.
- At sea: Use an oil-spill containment boom to prevent it from spreading, and absorb it with an absorption mat.

Methods and materials for containment and cleaning up

 In case of spilling, prevent liquid from spreading and collect it by skimming or using appropriate absorbent.
 When compelled, use chemicals that meet technical standards

Prevention of secondary disaster

• Report to the appropriate authorities for help.

specified in the Transport Ministerial Ordinance.

7. Handling and storage

Handling

General Precautions

- Take countermeasures against static electricity and wear dielectric clothing and shoes.
- Steam generated by oil products is accumulative since it is heavier than air. Therefore, it is required to provide adequate ventilation and keep it away from fire.
- The product must be handled at room temperature while paying attention to prevent moisture and dirt from entering into it.
- When handling a larger-than-specified quantity of the product, perform the activity at the manufacturing/storage/handling site satisfying the standard required by law.
- When repairing a machine with hazardous residue, remove the hazardous material completely in a safe place beforehand.
- Use protective equipment if there is a possibility of contacting with skin/eyes.
- Use a breathing apparatus so as not to inhale mist, if mist is generated.
- When taking the product out of the container, use a pump. Do not take up the liquid with a narrow tube with your mouth.
- Do not weld, heat, puncture, or cut the container. Residue may ignite with an explosion.

Local/General ventilation Advice on safe handling

- Refer to "8. Exposure controls/personal protection"
- Do not apply pressure on the container when empty, which could cause an explosion.

Do not swallow contents.

Keep out of the reach of children.

Avoidance of contact

Avoid contact with flames, sparks or high-temperature solids.

Do not generate steam needlessly.

Storage

General Precautions

Avoid heat, spark, flame and static electricity.

• Electrical apparatus used in the storage area must be explosion-proof

structured. Ground the apparatus.

Make sure to seal the container, and avoid direct sunlight during

storage.

Incompatible hazardous

substances Conditions

Packaging material

 Keep halogen, strong acid, alkali, and oxidizing substances in a separate place so as not to come in contact with each other.

• Store it with "Hazardous" labeling in a well-ventilated place.

• When moving the product to a separate container, use a metal or glass container. Plastic containers may be soluble depending on the

tvpe.

8. Exposure controls/personal protection

Controlled concentration

 Not specified. (Work environment evaluation standard: Attached table, Notification No. 79 of the Ministry of Health, Labor and Welfare)

Allowable concentration

(Exposure limit. biological exposure

Japanese Society of Occupational Health

3mg/m3 (Mineral oil mist) (*1)

ACGIH

Time weighted value TWA5mg/m3 (Mineral oil mist) (*2)

Equipment measures

• Seal the source or provide an air exhauster if mist or steam is generated. Provide eye and body washing equipment near the

handling site.

Protective equipment

For respiration

Not necessary under normal conditions. Wear a gas mask for organic

gas if necessary.

For hands

· Wear oil-resistant protective gloves if coming into long-term/repeated

contact with hands.

For eyes

· Wear general glasses if droplets are spread.

For skin/body

• In case of long-term use or getting wet, wear oil-resistant work clothing with long sleeves. Take off wet clothing and wash it thoroughly prior to

wearing it again.

Hygiene measures

• Check protective equipment periodically with a protective equipment

checklist.

Do not eat or smoke while working.

Wash hands with soap prior to eating or smoking.

9. Physical and chemical properties

Appearance

Liquid

Colour

· Clear and colorless

Odour Odour Threshold Odorless · No data

pΗ

N/A

Melting/Freezing point Initial boiling point and N/A

boiling range

No data

Flash point 176 °C or more (COC) Evaporation rate • No data Flammability (solid, gas) • N/A

Vapour pressure • 3.0 x 10⁻³ Pa (50 °C)

Relative vapour density • No data Relative density • No data

Density • 0.847 g/cm3 (15.0 °C)

Solubility(ies)

Water solubility • Not soluble (Water: 20 °C)

Solubility in other solvents · No data Partition coefficient: · No data

noctanol/water

Auto-ignition temperature

Viscosity

No data

Viscosity, dynamic • No data

Viscosity, kinematic 13.8 mm²/s (37.8 °C)

Conductivity • No data
Decomposition temperature • No data
Fluid point • -10.0 °C

10. Stability and reactivity

Chemical stability • Stable Possibility of hazardous • Stable

reactions

Conditions to avoid • Heating, contacting with incompatible hazardous substances, fire

source

Incompatible materials

Hazardous decomposition

products

Strong oxidant

None

11. Toxicological information

Acute toxicity Product:

Acute oral toxicity

Acute toxicity (oral) value of this substance LD50 > 5 g/kg (*3)
 Remarks: Therefore, classified as outside of acute toxicity (oral).

Acute inhalation toxicity Acute dermal toxicity • Unclassifiable for the reason of no data.

Skin corrosion/irritation

Unclassifiable for the reason of no data.

Product:

No irritation detected after applying it to the skin of a rabbit. (*3)
 Remarks: Therefore, classified as outside of skin corrosivity/irritation.

Serious eye damage/eye

Product:

No irritation detected after applying it to eyes of a rabbit. (*3)
 Remarks: Therefore, classified as outside of serious damage to eyes/eye irritation.

Respiratory or skin

sensitisation Product:

• For respiratory sensitization, unclassifiable for the reason of no data.

No skin sensitization detected after applying it to the skin of a pig. (*3)

Germ cell mutagenicity

Product:

Unclassifiable for the reason of no data.

Carcinogenicity

Product:

- Highly-refined oil is classified as 3 of IARC group (non-carcinogenic to humans). (*4)
- Liquid paraffin has a higher degree of refining than highly-refined oil.
 Therefore, classified as outside carcinogenicity.

Reproductive toxicity

Product:

 No reproductivity decline detected after applying 4350 mg/kg bw/day to male and female rats for 13 weeks (5 days/week).
 Remarks: Therefore classified as out of reproductivity.

STOT - single exposure

Product:

· Unclassifiable for the reason of no data.

STOT - repeated

Product:

Unclassifiable for the reason of no data.

Aspiration toxicity

Product:

Unclassifiable for the reason of no data.

12. Ecological information

Waste from residue

- Dispose of industrial waste by yourself or entrust it to an industrial waste disposal professional licensed by the governor or a local public agency if available. No dumping.
- In case of disposal by landfill, burn it in an incinerator. The following substances in the burned ash must meet the standards set by the General Administrative Agency of the Cabinet: Copper or the compound, Zinc or the compound, Fluoride, Alkyl mercury compound, Mercury or the compound, Arsenic or the compound, Hexavalent chromium compound, Organophosphorous compound, Lead or the compound, Cadmium or the compound, Cyanogen compound, and PCB.
- In case of incineration disposal, carry out incineration in a safe place/method so as not to pose a hazard to others by burning or explosion. Post a security personnel.

Contaminated containers and packages

 Dispose of industrial waste by yourself or entrust it to an industrial waste disposal professional licensed by the governor or a local public agency if available.

14. Transport information

National Regulations

Hazchem Code

International Regulation

Domestic regulations

Land transportation

Container

• N/A

N/A

Hazardous material of Fire Service Act

List of rules/regulations for hazardous materials 3.2
 Metallic drum (250L), Metallic container (60L) etc.

Labeling on container

• I. Description of hazard: Category 4 No. 3 Oil, Danger level III

II. Quantity

III. Keep fire away

- 1) Deliver the containers free of friction/shaking during transportation.
- 2) In case of delivering a larger-than-specified quantity of products, provide the vehicle with appropriate signs specified in the ministerial ordinance. In addition, prepare suitable firefighting equipment in the vehicle in this case. The height of the cargo must be 3 m or less.
- 3) Do not mix it with Category 1 & 6 hazardous materials or highpressure gas, when loading.

Ocean transportation

 Ocean transportation Ship Safety Act, non-hazardous material, individual transport/cargo.

Air transportation Special cautions

- Civil Aeronautics Act, non-hazardous material.
- For transport, avoid direct sunlight, load so as to prevent container breakage, corrosion, and leakage, and take measures to reliably prevent collapse of cargo.

15. Regulatory information

Industrial Safety and Law concerning Pollutant

Unnotifiable substance

Poisonous and

N/AN/A

Fire Service Act

· Hazardous substance, Category 4, No. 3 oil

Water Quality Pollution Control Act

Oil discharge regulations (5 mg/L allowable concentration)
 Detected as n-hexane extract.

Act for the Prevention of Marine Pollution and Maritime Disasters Sewerage Service Act Wastes Disposal and

Public Cleansing Act Food Sanitation Act Oil discharge regulations (prohibited in principle)

· Mineral oil discharge regulations

Industrial-waste regulations (Diffusion/discharge-prohibited)

 Must be used exclusively for the purpose of dividing and demolding bread dough under the liquid paraffin use restrictions of Japanese Standards of Food Additives.

16. Other information

Cited literature

- (*1) Occupational exposure limit (OEL) recommendation by Japan Association of Industrial Health
- (*2) Thresholds limit values for chemical substances and physical agents and biological exposure indices. ACGIH (2005)
- (*3) European chemical substances information system
- (*4) IARC monographs on the evaluation of the carcinogenic risk of chemicals to humans volume 33.

The hazards information mentioned above is not always sufficient. Therefore, exercise extreme caution in handling.

This material safety data sheet is needed to use our products properly. It has a brief summary of cautions to take and is intended for normal handling.

Please handle this product appropriately at the user's own responsibility after referring to this material safety data sheet. The information described herein is derived from the information and manufacturer's own knowledge available at this point of time. Such data and evaluation do not make any guarantees. It is subject to change due to statutory revisions and new knowledge.