

KUROBARA Knife Maintenance Camellia Oil(刃物椿) Issue: 18/ December/ 2019

1. PRODUCT NAME AND COMPANY

Product Name : KUROBARA Knife Maintenance Camellia Oil (刃物椿)

Supplier : Kurobara Honpo Co.,Ltd.

: 2-17-7, HONJO, SUMIDA-KU, TOKYO 130-0004 JAPAN

Telephone No : 81(3) 3625-0040 **Fax No** : 81(3) 3625-0044

2. COMPOSITION

Substance/preparation: MixtureType OF Product: anti-rust oilUse: For Knife

Information Of Ingredien: INCI Nomenclature/ CAS number

Component Name-INCI Nomenclature	CAS No / CI No
Mineral Oil	8012-95-1
Camellia oleifera seed oil	225233-97-6
Triethylhexanoin	7360-38-5
Yellow 11	8003-22-3/CI 47000

3. HAZARDS IMFORMATION

Hazards Acute toxicity (oral) Not classified

Acute toxicity (skin) Classification not possible
Acute toxicity (inhalant - vapor) Classification not possible

Skin corrosion/irritation Not classified
Serious eye damage/ eye irritation Not classified

Respiratory sensitization Classification not possible

Skin sensitization Not classified

Germ cell mutagenicity Classification not possible Carcinogenicity Classification not possible

Reproductive toxicity Not classified

Specific target organ toxicity

-Single exposure Classification not possible -Repeated exposure Classification not possible

Other information This product is a general consumers product.

Not expected to present a significant human harm under anticipated conditions of

normal use.

4. FIRST AID MEASURES

Skin contact Flush contaminated skin immediately at least 15 minutes with clean water. Use

soap as needed. Consult a dermatologist if symptoms occur.

Eye contact Immediately flush eye at least 15 minutes with clean water thoroughly without

scrubbing eye. Consult a physician if symptoms occur.



KUROBARA Knife Maintenance Camellia Oil (刃物椿)

Inhale unlikely. Remove exposed person from the contamination area to fresh air,

Issue: 18/ December/ 2019

seek medical attention if symptoms occur.

Ingestion Rinse out mouth with water, give one or two cups of water or milk to drink. If

ingested in large quantities, induce vomiting, consult a physician immediately. If exposed person is unconscious or convulsing, do not induce vomiting or give

anything by mouth.

5. FIRE-FIGHTING MEASURES

Fire fighting instructions Eliminate all ignition source, fighting a fire with water or suitable extinguishing

media. Evacuate people other than who concerned to safe place, fighting a fire from upwind of fire as possible. For small fire, use water, chemical powder, carbon dioxide gas, dry sand. For large fire, use fire foam to block air. Wear appropriate

protective equipment; breath apparatus.

Suitable extinguishing

media

Inhalation

Use an extinguishing agent suitable for the surrounding fire. Water, dry chemical powder, carbon dioxide, foam, dry sand.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions Equip cleanup crew with proper protection(such as gloves, glasses, mask). For

large quantity, evacuate people other than who concerned to safe place. Ventilate

a place as needed.

Environmental precautions Do not dumped directly in sewers or river avoiding risk on environment.

Cleaning procedures For small quantity, collect spills with absorbent material e.g. sawdust, and sand.

Put it into appropriated container.

For large quantity, collect spills immediately with absorbent material e.g. sand,

and earth. Put it into appropriated container.

7. HANDLING AND STORAGE

Handling Provide adequate ventilation. Avoid contacting the eyes and mouth. Avoid contact

with flame, sparks or sources of heat.

Storage Store in cool, dark and well-ventilated location, away from direct sunlight, extreme

high and low temperature, high humidity. Do not store lower than 5 degree. The product might become muddy. Keep out of reach of children. Load without

reverse, fall, damage. Prevent collapsing of cargo certainly.

8. EXPOSURE CONTROL / PERSONAL PROTECTION

Exposure control No special equipment countermeasures is recommended under normal conditions

of keep (facilities where is normal temperature, cool and dark location, avoiding

excessively heat and moisture).

Personal Protection No special protection equipment is recommended under normal conditions of use.

This product is a general consumers product.

Hand protection Wear gloves appropriate as needed.



Issue: 18/ December/ 2019 KUROBARA Knife Maintenance Camellia Oil (刃物椿)

Eye protection Wear eye protection appropriate as needed. Breath apparatus Wear protection appropriate as needed.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state Clear liquid Color Light yellow Odorless Odor рΗ Not applicable Melting point/freezing point Not available Initial boiling point and boiling range Not available

10. INFORMATION

172 °C (COC Method / Measured value) Flash point

Upper/lower flammability or explosive limits Not available Vapor pressure Negligible(20°C)

Solubility Insoluble in water (20°C)

260-371 °C Auto-ignition temperature Not available Decomposition temperature

11. ECOLOGICAL INFORMATION

No data are available, as general consumer product.

12. TOXICOLOGICAL INFORMATION

As general consumer product, there is no information to harm human health. However never say that no allergy curs in anybody, it should be used with caution.

13. DISPOSAL CONSIDERATIONS

For general consumer use, dispose as general waste in accordance with all applicable federal, state, and local environmental regulations. For marketer and sales company, dispose as waste product.

14. TRANSPORT INFORMATION

Avoid under sunlight, excessively heat and moisture. Keep container tightly and load without reverse, fall, damage. Prevent collapsing of cargo certainly. Also

consider the Handling and Storage caution.

International regulations UN number: Not applicable

Marine Pollution Control Law Oil emission regulations (prohibited in principle / Marine transport

Article 4 of the Law) Ship Safety Law Non-Dangerous Goods

Air transport Aviation Law Non-Dangerous Goods



15. REGULATORY INFORMATION

Household Goods Quality Labeling Law

16. OTHER INFORMATION

To the best of our knowledge, the information contained herein accurate. However,Although certain hazards are described herein, we can't guarantee that these are the only hazards which exist.

The above information and recommendations are for within handlings and suitable uses. User should take their own safety measures suitable for their particular purposes in case of special handling.

* This information is provided without any warranty, express or implied, regarding its correctness.