



SAFETY DATA SHEET

According to JIS Z 7253:2019 **Revision date** 14-Feb-2023 Revision Number 4.04

Section 1: PRODUCT AND COMPANY IDENTIFICATION

| Product Name | Diisopropyl Ether |
|---|---|
| Product Code | 162-09517,164-09516,164-09511 |
| Manufacturer | FUJIFILM Wako Pure Chemical Corporation 1-2 Doshomachi 3-Chome Chuo-ku, Osaka 540-8605, Japan Phone: +81-6-6203-3741 Fax: +81-6-6203-5964 |
| Supplier | FUJIFILM Wako Pure Chemical Corporation 1-2 Doshomachi 3-Chome, Chuo-ku, Osaka 540-8605, Japan Phone: +81-6-6203-3741 Fax: +81-6-6203-2029 |
| Emergency telephone number Recommended uses and restrictions on use | +81-6-6203-3741 / +81-3-3270-8571 For research use only |

Section 2: HAZARDS IDENTIFICATION

GHS classification <u>Classification of the substance or mixture</u> Flammable liquids Specific target organ toxicity (single exposure) <u>Category 3</u> Respiratory irritation, Narcotic effects Acute aquatic toxicity Chronic aquatic toxicity

Category 2 Category 3

Category 3 Category 3

Pictograms



Hazard statements

- H225 Highly flammable liquid and vapor
- H335 May cause respiratory irritation
- H336 May cause drowsiness or dizziness
- H412 Harmful to aquatic life with long lasting effects
- H402 Harmful to aquatic life

Precautionary statements-(Prevention)

- Avoid breathing dust/fume/gas/mist/vapors/spray
- Use only outdoors or in a well-ventilated area
- Avoid release to the environment
- Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking
- Keep container tightly closed
- Ground/bond container and receiving equipment
- · Use explosion-proof electrical/ ventilating / lighting / equipment

- Use only non-sparking tools
- Take precautionary measures against static discharge
- Wear protective gloves/protective clothing/eye protection/face protection
- · Keep cool

Precautionary statements-(Response)

- IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower
- IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing
- Call a POISON CENTER or doctor/physician if you feel unwell
- In case of fire: Use CO2, dry chemical, or foam for extinction

Precautionary statements-(Storage)

- Store in a well-ventilated place. Keep container tightly closed
- Store locked up

Precautionary statements-(Disposal)

• Dispose of contents/container to an approved waste disposal plant

Others Other hazards

Not available

Section 3: COMPOSITION/INFORMATION ON INGREDIENTS

Single Substance or Mixture Substance

Formula

[(CH3)2CH]2O

| Chemical Name | Weight-% | Molecular weight | ENCS | ISHL No. | CAS RN |
|-------------------|----------|--------------------|---------------------|----------|----------|
| Diisopropyl Ether | 99.0 | 102.17 | (2)-362 | * | 108-20-3 |
| Note on ISHL No.: | * in the | table means announ | ced chemical substa | inces. | |

Impurities and/or Additives:

Stabilizer:2,6-Di-t-butyl-4-methylphenol (BHT) about 10ppm

Section 4: FIRST AID MEASURES

Inhalation

Remove to fresh air. If symptoms persist, call a physician.

Skin contact

Wash off immediately with soap and plenty of water. If symptoms persist, call a physician.

Eye contact

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediate medical attention is required.

Ingestion

Rinse mouth. Never give anything by mouth to an unconscious person. Call a physician or poison control center immediately. Do not induce vomiting without medical advice.

Protection of first-aiders

Use personal protective equipment as required.

Section 5: FIRE FIGHTING MEASURES

Suitable extinguishing media

Water spray (fog), Čarbon dioxide (CO2), Foam, Extinguishing powder, Sand

Unsuitable extinguishing media

No information available

Specific hazards arising from the chemical product

Thermal decomposition can lead to release of irritating and toxic gases and vapors. Vapors may form explosive mixtures with air

Special extinguishing method

No information available

Special protective actions for

fire-fighters

Use personal protective equipment as required. Firefighters should wear self-contained breathing apparatus and full firefighting turnout gear.

Section 6: ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

For indoor, provide adequate ventilation process until the end of working. Deny unnecessary entry other than the people involved by, for example, using a rope. While working, wear appropriate protective equipments to avoid adhering it on skin, or inhaling the gas. Work from windward, and retract the people downwind.

Environmental precautions

To be careful not discharged to the environment without being properly handled waste water contaminated.

Methods and materials for contaminent and methods and materials for cleaning up

Absorb dry sand, earth, sawdust and the waste. Collect empty container that can be sealed.

Recoverly, neutralization

No information available

Secondary disaster prevention measures

Clean contaminated objects and areas thoroughly observing environmental regulations.

Section 7: HANDLING AND STORAGE

Handling

Technical measures

Highly flammable. Avoid contact with high temperature objects, spark, and strong oxidizing agents. Use with local exhaust ventilation.

Precautions

Do not rough handling containers, such as upsetting, falling, giving a shock, and dragging Prevent leakage, overflow, and scattering. Not to generate steam and dust in vain. Seal the container after use. After handling, wash hands and face, and then gargle In places other than those specified, should not be smoking or eating and drinking Should not be brought contaminated protective equipment and gloves to rest stops Deny unnecessary entry of non-emergency personnel to the handling area

Safety handling precautions

Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). Use personal protective equipment as required. Avoid contact with skin, eyes or clothing.

Storage

| Safe storage conditions | |
|-------------------------|--|
| Storage conditions | Keep container protect from light, store |
| | in well-ventilated place at room temperature (preferably cool). Keep container tightly |
| | closed. |
| Safe packaging material | Glass, Iron |
| Incompatible substances | Strong oxidizing agents |
| | |

Section 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering controls

In case of indoor workplace, seal the source or use a local exhaust system. Provide the safety shower facility, and handand eye-wash facility. And display their position clearly.

Exposure limits

| Chemical Name | JSOH (Japan) | ISHL (Japan) | ACGIH |
|-----------------------|--------------|--------------|------------------------------------|
| Diisopropyl Ether | N/A | N/A | STEL: 310 ppm |
| 108-20-3 | | | TWA: 250 ppm |
| Dibutylhydroxytoluene | N/A | N/A | TWA: 2 mg/m ³ inhalable |
| 128-37-0 | | | fraction and vapor |

Personal protective equipment

| Respiratory protection | n |
|------------------------|---|
| Hand protection | |
| Eye protection | |

gas mask for organic gas Impermeable protective gloves protective eyeglasses or chemical safety goggles Skin and body protection Long-sleeved work clothes General hygiene considerations

Handle in accordance with good industrial hygiene and safety practice.

Section 9: PHYSICAL AND CHEMICAL PROPERTIES

Form Color Turbidity clear Appearance Odor Melting point/freezing point Boiling point, initial boiling point and boiling range Flammability Evaporation rate: Flammability (solid, gas): Upper/lower flammability or explosive limits Upper: Lower: Flash point Auto-ignition temperature: Decomposition temperature: pН Viscosity (coefficient of viscosity) Dynamic viscosity Solubilities n-Octanol/water partition coefficient:(log Pow) Vapour pressure Specific Gravity / Relative density Vapour density **Particle characteristics**

colorless clear liquid characteristic odor -60 °C 68 °C Highly flammable liquid and vapor no data available no data available

7.9 % 1.4 % -28 °C / -18 °F 405 °C / 761 °F no data available no data available no data available Ethanol , Diethyl ether : Very soluble. water : slightly soluble . no data available 20 kPa $0.720 - 0.734 \text{ g/m L} (20 ^{\circ}\text{C})$ 3.5 (air = 1) no data available

Section 10: STABILITY AND REACTIVITY

Stability

 Reactivity
 no data available

 Chemical stability
 May be altered by light.

 Hazardous reactions
 None under normal processing

 Conditions to avoid
 Extremes of temperature and direct sunlight, Heat, flames and sparks, static electricity, spark

 Incompatible materials
 Strong oxidizing agents

 Hazardous decomposition products
 Carbon monooxide (CO), Carbon dioxide (CO2)

Section 11: TOXICOLOGICAL INFORMATION

Acute toxicity

| Chemical Name | Oral LD50 | Dermal LD50 | Inhalation LC50 |
|-------------------|------------------|------------------------------------|--------------------|
| Diisopropyl Ether | 4600 mg/kg (Rat) | 20 mL/kg (14516 mg/kg) (Rabbit) | >16000 ppm (Rat) |

| Chemical Name | Acute toxicity -oral- source | Acute toxicity -dermal- source | Acute toxicity -inhalation gas- |
|-----------------------|------------------------------|--------------------------------|---------------------------------|
| | information | information | source information |
| Diisopropyl Ether | Based on the NITE GHS | Based on the NITE GHS | Based on the NITE GHS |
| | classification results. | classification results. | classification results. |
| Dibutylhydroxytoluene | Based on the NITE GHS | Based on the NITE GHS | Based on the NITE GHS |

| | classification re | sults | classificatio | n results | | classificatio | n results |
|---|---|----------------|--|--|--|--|---|
| | classification re | 30113. | classificatio | in results. | | Jassincatio | |
| Chemical Name | Acute toxic | ty -inhalation | Acute toxi | city -inhalatio | on dust- | Acute toxi | city -inhalation mist |
| onennear Name | | ce information | | ce informatio | | | ce information |
| Diisopropyl Ether | Based on the N | NITE GHS | Based on t | ne NITE GHS | | Based on th | ne NITE GHS |
| | classification re | | classificatio | | | classificatio | |
| Dibutylhydroxytoluene | Based on the N | | | he NITE GHS | | | e NITE GHS |
| | classification re | esults. | classificatio | on results. | | classificatio | n results. |
| Skin irritation/corrosion | | | | | | | |
| Chemical Name | | | | Skin corrosion/irritation source information | | | |
| Diisopro | pyl Ether | | Based or | the NITE GH | S classifi | cation resu | ts. |
| Dibutylhydr | roxytoluene | | Based or | the NITE GH | S classifi | cation resu | ts. |
| Serious eye damage/ irritation | | | | | | | |
| | al Name | | Se | rious eye dan | nage/irrit | ation sour | ce information |
| Diisopro | pyl Ether | | Based or | the NITE GH | S classifi | cation resu | ts. |
| | roxytoluene | | Based or | the NITE GH | S classifi | cation resu | ts. |
| Respiratory or skin sensitization | | | | | | | |
| | al Name | | Res | piratory or Sk | in sensit | ization so | urce information |
| Diisopro | pyl Ether | | Based or | the NITE GH | S classifi | cation resu | ts. |
| Dibutylhydi | roxytoluene | | Based or | the NITE GH | S classifi | cation resu | ts. |
| Reproductive cell mutagenicity | | | • | | | | |
| | al Name | | | germ cell mutagencity source information | | | |
| | pyl Ether | | Based on the NITE GHS classification results. | | | | |
| · | roxytoluene | | Based on the NITE GHS classification results. | | | | |
| Carcinogenicity | | | | | | | |
| | al Name | | Carcinogenicity source information | | | | |
| Diisopro | pyl Ether | | Based or | the NITE GH | S classifi | cation resu | ts. |
| | roxytoluene | | Based on the NITE GHS classification results. | | | | |
| | | | • | | | | |
| Chemical Name | | | | | | | |
| | | NTP | | ARC | AC | GIH | JSOH (Japan) |
| Dibutylhydroxytolue | ne | NTP - | | ARC roup 3 | AC | - - | JSOH (Japan) - |
| 128-37-0 | ne | NTP - | | | AC | - - | JSOH (Japan) - |
| 128-37-0 | ne | NTP - | | | AC | - - | JSOH (Japan) - |
| 128-37-0 Reproductive toxicity Chemic | al Name | - NTP | G | Reproductiv | /e toxicit | - y source ii | formation |
| 128-37-0 Reproductive toxicity Chemic Diisopro | al Name pyl Ether | <u>NTP</u> | G Based or | Reproductive the NITE GH | /e toxicit S classifi | - y source i cation resu | nformation ts. |
| 128-37-0 Reproductive toxicity Chemic Diisopro | al Name | NTP - | G Based or | Reproductiv | /e toxicit S classifi | - y source i cation resu | nformation ts. |
| 128-37-0 Reproductive toxicity Chemic Diisopro Dibutylhydr STOT-single exposure | al Name pyl Ether roxytoluene | <u>-</u> | Based or Based or | Reproductive the NITE GH the NITE GH | /e toxicit S classifi S classifi | - y source in cation resul cation resul | - nformation ts. ts. |
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| 128-37-0 Reproductive toxicity Chemic Diisopro Dibutylhydr STOT-single exposure Chemic Diisopro Dibutylhydr STOT-repeated exposure Chemic | al Name pyl Ether roxytoluene al Name pyl Ether roxytoluene | <u>-</u> | Based or Based or Based or Based or Based or Based or Based or | Reproduction the NITE GH the NITE GH STOT -single the NITE GH the NITE GH TOT -repeate the NITE GH | ve toxicit S classifi S classifi exposu S classifi S classifi d expos S classifi | y source in cation result cation result re- source cation result cation result ure- source cation result | nformation ts. ts. information ts. ts. e information ts. |
| 128-37-0 Reproductive toxicity Chemic Diisopro Dibutylhydr STOT-single exposure Chemic Diisopro Dibutylhydr STOT-repeated exposure Chemic Diisopro | al Name pyl Ether roxytoluene al Name pyl Ether roxytoluene al Name | <u>-</u> | Based or Based or Based or Based or Based or Based or Based or | Reproduction the NITE GH the NITE GH the NITE GH STOT -single the NITE GH the NITE GH TOT -repeate | ve toxicit S classifi S classifi exposu S classifi S classifi d expos S classifi | y source in cation result cation result re- source cation result cation result ure- source cation result | nformation ts. ts. information ts. ts. e information ts. |
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| 128-37-0 Reproductive toxicity Chemic Diisopro Dibutylhydr STOT-single exposure Chemic Diisopro Dibutylhydr STOT-repeated exposure Chemic Diisopro Dibutylhydr Aspiration hazard | al Name pyl Ether roxytoluene al Name pyl Ether roxytoluene al Name pyl Ether | | Based or Based or Based or Based or Based or Based or Based or | Reproduction the NITE GH the NITE GH STOT -single the NITE GH the NITE GH TOT -repeate the NITE GH | ve toxicit S classifi S classifi S classifi S classifi S classifi S classifi S classifi S classifi | - y source in cation resul cation resul cation resul cation resul cation resul cation resul cation resul | nformation ts. ts. information ts. ts. e information ts. ts. |
| 128-37-0 Reproductive toxicity Chemic Diisopro Dibutylhydr STOT-single exposure Chemic Diisopro Dibutylhydr STOT-repeated exposure Chemic Diisopro Dibutylhydr Aspiration hazard Chemic | al Name pyl Ether roxytoluene al Name pyl Ether roxytoluene al Name pyl Ether roxytoluene | | Based or Based or Based or Based or Based or Based or Based or | Reproduction the NITE GH the NITE GH STOT -single the NITE GH the NITE GH TOT -repeate the NITE GH the NITE GH | ve toxicit S classifi S classifi S classifi S classifi S classifi S classifi S classifi S classifi | - y source in cation resul cation resul cation resul cation resul cation resul cation resul cation resul cation resul source inf | nformation ts. ts. information ts. ts. e information ts. ts. ts. |

Section 12: ECOLOGICAL INFORMATION

Ecotoxicity

| Chemical Name | Algae/aquatic plants | Fish | Crustacea |
|-----------------------|----------------------|--|--|
| Diisopropyl Ether | N/A | LC50:Pimephales promelas 91.7 mg/L 96 h | N/A |
| Dibutylhydroxytoluene | N/A | LC50:Oryzias latipes 0.053 mg/L | EC50 : Daphnia magna 0.84 mg/L 48 h |

Other data

| Chemical Name | Short-term (acute) hazardous to the aquatic environment source information | Long-term (chronic) hazardous to the aquatic environment source information |
|-----------------------|--|---|
| Diisopropyl Ether | | Based on the NITE GHS classification results. |
| Dibutylhydroxytoluene | | Based on the NITE GHS classification results. |

Persistence and degradability Bioaccumulative potential Mobility in soil Hazard to the ozone layer Mobility No information available No information available No information available No information available

Section 13: DISPOSAL CONSIDERATIONS

Waste from residues

Disposal should be in accordance with applicable regional, national and local laws and regulations. Contaminated container and contaminated packaging

Disposal should be in accordance with applicable regional, national and local laws and regulations.

Section 14: TRANSPORT INFORMATION

| UN1159 |
|--------------------------|
| diisopropyl ether |
| 3 |
| |
| П |
| Not applicable |
| |
| |
| UN1159 |
| diisopropyl ether |
| 3 |
| |
| 11 |
| Not applicable |
| No information available |
| |
| |
| |
| UN1159 |
| diisopropyl ether |
| 3 |
| |
| 11 |
| Not applicable |
| |
| |

Section 15: REGULATORY INFORMATION

| International Inventories EINECS/ELINCS TSCA | Listed Listed | |
|--|------------------|--|
| Japanese regulations | | |

Fire Service Act Poisonous and Deleterious

Category IV, Class I petroleums, dangerous grade 2 Not applicable

| Substances Control Law Industrial Safety and Health Ac | t Harmful Substances Whose Names Are to be Indicated on the Label (Law Art.57, Para.1, Enforcement Order Art.18) Notifiable Substances (Law Art.57-2, Enforcement Oder Art.18-2 Attached Table No.9)No.46 Dangerous Substances - Flammable Substance (Enforcement Order Attached Table 1 Item 4) |
|--|---|
| Act on the Evaluation of Chemical Substances and Regulation of Their Manufacture, etc | Priority Assessment Chemical Substances (Law Article 2, Para.5) |
| Regulations for the carriage and storage of dangerous goods in ship | Flammable Liquids (Ordinance Art.3, Ministry of Transportation Ordinance Regarding Transport by Ship and Storage, Attached Table 1) |
| Civil Aeronautics Law | Flammable Liquids (Ordinance Art.194, MITL Nortification for Air Transportation of Explosives etc., Attached Table 1) |
| Marine Pollution Prevention Law | Enforcement ordinance Appendix No. 1 Noxious liquid substance Category Y |
| Pollutant Release and Transfer Register Law | · Not applicable |
| (~2023.3.31) <u>Pollutant Release and Transfer</u> <u>Register Law</u> (2023/4/1~) | Not applicable |
| Export Trade Control Order | Not applicable |

| Chemical Name | Poisonous and Deleterious Substances Control Law | Industrial Safety and Health Act Substances (Law Art.57-2) (~2024.3.31) | Pollutant Release and Transfer Register Law (~2023.3.31) |
|-------------------------------------|---|--|--|
| Diisopropyl Ether 108-20-3(99.0) | - | Applicable | - |

Section 16: OTHER INFORMATION

 Key literature references and sources for data etc.
 NITE: National Institute of Technology and Evaluation (JAPAN)

 http://www.safe.nite.go.jp/japan/db.html
 IATA dangerous Goods Regulations

 RTECS:Registry of Toxic Effects of Chemical Substances
 Japan Industrial Safety and Health Association GHS Model SDS

 Dictionary of Synthetic Oraganic Chemistry , SSOCJ, Koudansha Scientific Co.Ltd.
 Chemical Dictionary, Kyouritsu Publishing Co., Ltd.

Disclaimer

This SDS is according to JIS Z 7253: 2019. The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

GHS Classification is according to JIS Z7252(2019). *JIS: Japanese Industrial Standards

End of Safety Data Sheet