

MATERIAL SAFETY DATA SHEET

D-LACTIC ACID

MSDS NO.002

SECTION 1- MATERIAL/COMPANY IDENTIFICATION

Chemical Name D(R)-2-Hydroxy propionic acid

Company Name Musashino Chemical (China) Co., Ltd.

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SECTION 2- HAZARDS IDENTIFICATION

Symbols Xi - Irritant
Skin contact Irritant

Health hazard Skin contact may cause severe skin irritation with discomfort or

rash.

Prolonged exposure may cause skin burns or ulceration.

SECTION 3- COMPSITION/INFORMATION ON INGREDIENTS

Chemical name D(R)-2-Hydroxy propionic acid
Component Lactic Acid (90% aqueous solution)

Formula CH₃CH(OH)COOH

Molecular Weight 90.08

SECTION 4- FIRST AID MEASURES

General advice Show this safety data sheet to the doctor in attendance.

Skin contact Immediately remove all contaminated clothing, including

footwear. Flush skin and hair with plenty of water or tepid water.

Eye contact Immediately hold eyelids apart and flush eyes with plenty of

water at least 15minutes. If irritation persists, call a physician.

Inhalation Immediately remove to fresh air.

If breathing is difficult, give oxygen, call a physician.

Ingestion If swallowed, drink plenty of water or salt water.

If in doubt, Call a physician immediately.

SECTION 5- FIRE FIGHTING MEASURES

Flammability Product is considered non-flammable.

Fire extinguish Remove a source of fire. Use a fire extinguisher.



Extinguishing media Dry Chemicals, Water, carbon dioxide (CO₂), foam.

Specific hazards Thermal decomposition can lead to release of irritating gases

and vapors.

SECTION 6- ACCIDENTAL RELEASE MEASURES

Personal precautions Wear chemical splash goggles, rubber boots and rubber

gloves. Avoid contact with skin and eyes.

Environmental precautions Prevent further leakage or spillage.

Methods for cleaning up Neutralized the materials with sodium carbonate or sodium

hydrogen carbonate. Pack an absorbent material into a

properly labeled container after absorbing neutralized solution with sand or diatom earth. Clean up the leaked place with

plenty of water

SECTION 7- HANDLING AND STORAGE

Handling Wear personal protective equipment to prevent skin contacting

acid liquid. Keep the container well when handling

Storage Keep container tightly closed. Keep in properly labeled

containers.

Store in areas shielded the light, and below room temperature.

Keep away from strong bases storage areas.

Packaging material Polyethylene plastic containers etc.

SECTION 8- EXPOSURE CONTROLS/PERSONAL PROTECTION

Personal protection equipment Wear protective clothing. Safety glasses face shield and rubber

gloves. Breathing apparatus needed only when aerosol or mist

is formed.

Hygiene measures Set up safety shower, hands washer and eyes washer nearby

handling the materials. Indicate the positions distinctly. When

using, do not eat, drink or smoke. Remove and wash

contaminated clothing before re-use.

SECTION 9- PHYSICAL AND CHEMICAL PROPERTIES

Appearance Colorless or yellowish syrupy liquid having an acid taste.

Odorless or a slight characteristic odor.

Density(20°C) 1.12~1.22g/ml (50~90% lactic acid solution)

PH < 2 (25°C)

Boiling point 125° C (90% solution)

Flash point $>112^{\circ}$ C Decomposition temperature $>200^{\circ}$ C

Soluble in water, alcohol.

Corrosion test On metal non corrosive (SUS-41 1.14 mm/year)



Viscosity $5\sim60 \text{ mPa.s } (25^{\circ}\text{C}) (50\sim90\% \text{ Solution})$

SECTION 10- STABILITY AND REACTIVITY

Stability Stable at normal conditions. Hazardous polymerization does

not occur.

Conditions to avoid Avoid temperatures above 200°C

Materials to avoid Avoid oxidizing agents, alkaline substances. Exothermic

reaction with alkaline substances.

SECTION 11- TOXICOLOGICAL INFORMATION

Acute toxicity LD50 4875 mg/kg bw. (mouse, oral) (as 100% lactic acid)

LD50 3730 mg/kg bw. (rat, oral) (as 100% lactic acid)

Irritation 500 mg/24 hr sev. (rabbit skin)

750 µg sev. (rabbit eye)

Carcinogenicity Bacterial mutagenic test: Negative

Skin Contact Irritant

SECTION 12- ECOLOGICAL INFORMATION

Mobility Completely soluble, readily biodegradable does not occur

hazardous polymerization.

Chemical Oxygen Demand 0.9 g O₂/g

(COD)

Biochemical Oxygen Demand

(BOD)₂₀

Bioaccumulation None

Ecotoxicity EC50/48h/Daphnia = 240mg/l

 $0.67 \text{ g O}_2/\text{g}$

LC50/48h/Fish = 320mg/I

EC50/Algae= 3500mg/l (neutral)

SECTION 13- DISPOSAL CONSIDERATIONS

Waste from residues/unused

products

Burn up absorbent sand gradually in the opened incinerator after absorbing the materials, or burn up the materials directly

in the incinerator through atomizer.

Contaminated packaging Decontaminate empty containers with water, dilute with water

and flush to waste system. Recycle containers if possible.

Further information Treatment, storage, transportation, and disposal must be in

accordance with local regulations.

SECTION 14- TRANSPORTATION INFORMATION

Packing mark Sticking properly on label, indicating material name, lot No., net

weight etc.

Others The materials transportation by vehicles, the sender serves



deliverers with instructions for safe handling. In transportation confirm leak less of the container, and load the materials not to upset, fall and damage. Secure preventing the load from falling.

SECTION 15- REGULATORY INFORMATION

US Regulations US TSCA Inventory Status Y

R-Phrases R41-Risk of serious damage to eyes.

R38-Irritation to skin.

S-Phrases S24-Avoid contact with skin.

S26-In case of contact with eyes, rinse immediately with plenty

of water and seek medical advice.

S37/39-Wear suitable gloves and eye/face protection.

China Regulations The safe use of chemicals regulation workplace

China: Cosmetics raw materials (Drug law)

SECTION 16- OTHER INFORMATION

Revision Date 2020/06/01

EEC-NO. E270

EC-NO. 201-196-2

LC50 Median lethal concentration

LD50 Median lethal dose