

MATERIAL SAFETY DATA SHEET

L-METHYL LACTATE

MSDS NO.003

SECTION 1- MATERIAL/COMPANY IDENTIFICATION

Chemical Name	Methyl-L(S)-2-Hydroxy propionate
Company Name	Musashino Chemical (China) Co., Ltd.
Address	No.66 Chunfeng Rd. Economic & Technological Development
	Zone of Yichun, Jiangxi. 336000 China
Charge Department for MSDS	Safety Management Department
Responsibility for MSDS	Fan Gui-Zeng
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SECTION 2- HAZARDS IDENTIFICATION

Class Name	3.3 High flash-point flammable liquid
Human Health Effects	Vapor may cause irritant of eyes, mucous membranes and skin

SECTION 3- COMPSITION/INFORMATION ON INGREDIENTS

Chemical name	Methyl-L(S)-2-Hydroxy propionate
Component	98% up
Formula	CH ₃ CH(OH)COOCH ₃
Molecular Weight	104.1
CAS No.	27871-49-4
UN Dangerous Goods No.	3272

SECTION 4- FIRST AID MEASURES

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

Specific hazards	Flammable. Can be happen explosion in fire and high
	temperature. Chemical reaction with strong oxidizing agents.



	Burning produces irritant fumes
Extinguishing media	Remove a source of fire. Use a fire extinguisher. Cool the
	container with plenty of water. Standing upwind side and wear
	breathing apparatus.
	Water, carbon dioxide (CO ₂), foam, dry power.

SECTION 6- ACCIDENTAL RELEASE MEASURES

Personal precautions	Prepare extinguishing media before starting on cleaning. Wear protective clothing and self-contained breathing apparatus. Avoid contact with skin and eyes. Take person refuge in upwind side. Keep person out the place. Keep away from heat and flames promptly.
Environmental precautions	Prevent further leakage or spillage, Prevent product from entering drains
Methods for cleaning up	In case of small quantities of leakage, pack a absorbent material into container after absorbing spilled material. Clean up the leaked place with plenty of water. In case of large quantities of leakage, Tighten rope around the leakage place. Flush spilled material into container after leading to suitable retaining areas stopping the fluid by sand and the like. Clean up the leaked place with plenty water.

SECTION 7- HANDLING AND STORAGE

Handling	Caution not to generate firer, as to fire, static electricity, and spark.
	Take account of preventing the materials from leak.
	Wear protective clothing to prevent from contacting and inhalating
	the materials.
Storage	Avoid direct rays of the sun.
	Keep container tightly closed.
	Keep away from high temperature substances.
	Use earth and anti-explosive electric-apparatus in storage
	areas.
Packaging material	Polyethylene plastic containers etc.

SECTION 8- EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering measures to	Ensure adequate ventilation, especially in confined areas.
reduce exposure	
Personal protection equipment	Wear personal protective equipment. Avoid contact with skin and eyes. Especially if necessary, wear organic gas
	mask, air mask, or self-contained breathing apparatus.
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	Transparent, Clear liquid having an characteristic odor.
Boiling point	144.8°C
Vapor pressure	3.93 KPa (20℃)
Melting point	-66℃
Flash point	54.5℃ (closed up)
Auto ignition temperature	385 ℃
Explosion limits	Lower 2.2 vol%
Density (20°C)	1.080~1.100g/ml
Solubility	Freely soluble in water, most organic solvents
Viscosity	3.1 mPa.s @25℃

SECTION 10- STABILITY AND REACTIVITY

Stability	Stable at normal conditions. Hazardous polymerization does
	not occur.
Conditions to avoid	Avoid temperatures above 54.5° C
Materials to avoid	Avoid oxidizing agents, acid, alkaline, water,
Hazardous decomposition	CO, CO ₂
products	

SECTION 11- TOXICOLOGICAL INFORMATION

Acute toxicity	LD50 >5000 mg/ kg bw. (rat, oral)
	LC50 > 5.73 g/m ³ (rat)

SECTION 12- ECOLOGICAL INFORMATION

Mobility	Completely soluble, readily biodegradable and hydrolyses, no hazardous polymerization.
Chemical Oxygen Demand (COD)	1.50 g O ₂ /g
Biochemical Oxygen Demand (BOD) ₂₀	0.94 g O ₂ /g

SECTION 13- DISPOSAL CONSIDERATIONS

Waste from residues/unused	Burn up absorbent sand gradually in the opened incinerator	
products	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	



Further information Treatm

and flush to waste system. Recycle containers if possible. Treatment, storage, transportation, and disposal must be in accordance with local regulations.

SECTION 14- TRANSPORTATION INFORMATION

China Dangerous Goods No.	33602
UN Dangerous Goods No.	3272
Packaging Class	III
Packaging label	3
	Sticking properly on label, indicating material name, lot No., net weight etc.
Further information	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

Class Name	3.3 High flash-point flammable liquid
R-Phrases	R10-Flammable.
	R36/37-Irritation to eyes and respiratory system.
S-Phrases	S24-Avoid contact with skin.
China Regulations	Chemical Dangerous Substances Safety Management Regulatory
	Chemical Dangerous Substances Safety Management Detailed
	Rules And Regulatory
	Safety Using Chemical Regulatory In Working Site

SECTION 16- OTHER INFORMATION

Revision Date	2020/06/01
LC50	Median lethal concentration
LD50	Median lethal dose