

suboshi Chemical Publish date: May. 6, 2021

Safety Data Sheet

1. Identification

Product name N-Methylaniline

Product code MA

Manufacturer name Mitsuboshi Chemical Co., Ltd.

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2. Hazards identification

GHS classification

Physical hazards

Flammable liquid Category 4

Health hazards

Acute toxicity (Oral) Category 4

Specific target organ toxicity Category 1 (kidney, haemal system)

- Single exposure Category 2 (nervous system)

Specific target organ toxicity Category 1 (haemal system, respiratory organs, liver, kidney)

- Repeated exposure

Environmental hazards

Hazardous to the aqauatic Category 2

environmental(Acute)

Hazardous to the aqauatic Category 2

environmental(Long-term)

GHS label elements

Pictograms and hazard

symbol







Signal word Danger

Hazard statements Combustible liquid

Harmful if swallowed.

Causes damage to organs (haemal system, kidney)
May cause damage to organs (nervous system)

Causes damage to organs through prolonged or repeated exposure (haemal system, respiratory organs, liver, kidney)

Toxic to aquatic life

Toxic to aquatic life with long lasting effects

Precautionary statement

Prevention Do not breathe dust/fume/gas/mist/vapors/spray.

Wash hands thoroughly after handling.

Do not eat, drink or smoke when using this product.

Avoid release to the environment.

First aid measures IF SWALLOWED: Call a POISON CENTER or doctor/physician if

you feel unwell.

Rinse mouth.

IF exposed or concerned: Call a POISON CENTER or

doctor/physician.

Get medical advice/attention if you feel unwell.

Collect spillage.

Storage Store locked up.

Disposal Dispose of contents/container in accordance with

local/regional/national/international regulations.

3. Composition / Information on

Ingredients

Substance/ Mixture Substance
Components N-Methylaniline

Synonyms N-Methylphenylamine

Methylaminobenzene

Concentration >98.5%

Chemical formula

HN /

/ C₇H₉N

CAS number 100-61-8

4. First aid measures

If inhaled Remove victim to fresh air and keep at rest in a position

comfortable for breathing. Get medical advice/ attention if you feel

unwell.

If on skin Wash with plenty of soap and water. Get medical advice /

attention.

If in eyes Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing.

If swallowed Call a Poison Center or doctor/physician if you feel unwell.

Make the victims drink water with active carbon.

5. Fire-fighting measures

Extinguishing Media Water spray, Foam fire extinguisher, Powder fire extinguisher,

Carbon dioxide fire extinguisher

Inappropriate fire extinguisher Concentrated water jet

Specific hazard Irritative or toxic fume and gases are generated in a fire.

Specific fire extinguishing method Stop the supply of the conbustible material, and extiguish a fire

by appropriate fire extiguisher.

Cool the neighbouring tanks and architectures by water spray to

prevent the expansion of fire.

Fire extinguishing activities should be done on the windward side

of the fire.

Prohibit the entry of non-essential personnel to the area of fire.

Move the container away from the fire zone if it is not dangerous

	to do so.
Protective equipment and	Wear appropriate self-contained breathing apparatus an
precautions for fire fighters	chemical resistant protective clothing that can protect eyes an skin.
6. Accidental release measures	
Personal precautions, protective	Workers should wear appropriate protective equipment, and
equipment and emergency	should avoid contact with eyes and skin and inhalation of gas.
procedures:	Prohibit the entry of non-essential personnel.
Environmental precautions	Prevent leaked substances from entering surface and ground
	water in order to avoid impact on the environment.
Containment and clean-up	Promptly remove the all ignition sources. (Prohibit smoking and
methods and materials	fireworks in the neighbouring area)
	Collect spillage to metal- or glass-made container as possible.
	Move the residual liquid to the safe place by asborption to sand
	or unreactive absorbent.
7. Handling and storage	
Handling	
Engineering control	Carry out the measures described in "8. Exposur
	controls/personal protection" and wear protective equipment.
Precautions for safe handling	Obtain special instructions before use.
	Do not handle until all safety precautions have been read an
	understood.
	Keep away from heat/ sparks /open flames/ hot surfaces. N smoking.
	Avoid breathing dust/ fume/ gas/mist/ vapors/ spray.
	Wash hands thoroughly after handling.
	Do not eat, drink, or smoke when using this product.
	Use only outdoors or in a well- ventilated area.
	Avoid release to the environment.
	Wear protective gloves/ protective clothing/ eye protection/ fac protection.
	Wear respiratory protection.
	Wash contaminated clothing before reuse.
Avoidance of contact	Please refer to "10. Stability and reactivity".
Storage	
Storage condition	Store in a well-ventilated place. Keep container tightly closed.
	Store locked up.
	Keep away from strong oxidizing reagents, food, and feed.
	Ventilate through floor.
	Store in a place that have no access to drain tube or sewer pipe
Container and packaging	Use a container specified in the Fire Service Law or Unite
materials	Nations transportation regulations.

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Control concentration

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No setting

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Threshold limit value

Japan Society for Occupational

Health (2019 edition)

No setting

ACGIH TLV-TWA 0.5ppm (ICSC:2006)

Facility controls In the place where the substance is stored and used, provide

facilities for eye-washing and a shower for washing the entire

body.

Install ventilation equipment for maintaining air-polluting substances below the control concentration and threshold limit

value when mist is emitted during processing at high heat.

Personnel protective equipment

Respiratory protection If ventilation is not enough, wear appropriate protective

respiratory equipment.

Hand protection Wear appropriate protective gloves. Eye protection Wear appropriate eye protection.

Skin and body protection Wear appropriate protective clothing and face protection.

9. Physical and chemical

properties

Physical state Liquid (20°C, 1atm), pale yellow or pale brown

Color Colorless or slightly yellow
Odor Irritating, aniline odor

Melting point $-57^{\circ}\mathbb{C}(\mathsf{GESTIS})$ Boiling point $194-196^{\circ}\mathbb{C}(\mathsf{GESTIS})$

Flammability Yes
Explosion Data No data

Flash point 83°C (our company's data)

Auto-ignition temperature $500^{\circ}\mathrm{C}$ Decomposition temperature No data pH No data

Viscosity 2.568 cP (15°C); 1.766 cP (30°C) (HSDB)

Solubility Water : 5.62 g/L (25°C)

Soluble in alcohol, chloroform, ether; soluble in acetone,

benzene, organic solvent.

Partition coefficient :octanol/

water

1.66(GESTIS)

Vapor pressure1.59 hPa(40°C)(GESTIS)Specific gravity(density)0.99 g/cm3 (25°C)(GESTIS)

Relative vapor density(air=1) 3.7(GESTIS)

10. Stability and reactivity

Reactivity Please refer to "Hazardous decomposition products".

Chemical stability Stable under normal use and storage.

Conditions to avoid Contact with open- flame, high temperature, incompatible

substances.

Incompatible substance Oxidizer, strong acid, especially nitric acid

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Heating causes combustion, harmful fume gas (Aniline, Nitrogen Oxide) is produced.

11. Toxicological information

Acute toxicity

Oral

Dermal

Inhalation(vapor)
Inhalation(mist)
Skin corrosion/irritation

-

Serious eye damage/eye irritation

Respiratory sensitization

Skin sensitization

Germ sell mutagenicity

Carcinogenicity

Reproduction toxicity

Specific target organ toxicity

(single exposure)

Rat:LD50=716-782 mg/kg(CERI Hazard Assessment

Report), Category 4.

Classification not possible due to lack of data.

Classification not possible due to lack of data. Classification not possible due to lack of data.

There are no single-exposure data on this substance in humans. As for experimental animals, there is a report that in a single oral dose test with rats, a decrease in locomotor activity, cyanosis, and brown urine were observed at 512 mg/kg corresponding to Category 2: lateral position, prone position, contraction of the whole body, lacrimation, and hypothermia were observed at or above lethal dose of 1000 mg/kg (JECDB (Access on August 2017)). In addition, there are reports that in an single oral dose test with rabbits, at 180 mg/kg corresponding to Category 1, the blood hemoglobin level rose up to 23-45%, and decreased erythrocyte count, increased hematopoiesis in the bone marrow, albuminuria, glycosuria and dark brown discoloration of the urine were observed (DFGOT vol. 6 (1993)), and that minimal lethal dose was 240 mg/kg corresponding to Category 1, acute toxicity symptoms were cyanosis, prostration, weight loss, dyspnea, occasional terminal convulsion (DFGOT vol. 6 (1993), ACGIH (7th, 2001)). In dermal exposure, there is a report that in a test where this substance was applied to the skin of rabbits for one hour, cyanosis and death were observed at or above 3,000 mg/kg (DFGOT vol. 6 (1993), ACGIH (7th, 2001)). From the above information, this substance is considered to affect the haemal system and kidney at the doses corresponding to Category 1, and the nervous system at the dose corresponding to Category 2. Therefore, it was classified in Category 1 (haemal system, kidney) and Category 2 (nervous system).

Specific target organ toxicity (Repeated exposure)

There is no information in humans.

In a 28-day repeated oral dose toxicity test with rats, the following items were observed: hyperemia and pigment deposit

of the spleen, hyaline droplet degeneration in the kidney at or above 5 mg/kg/day (converted guidance value: 0.6 mg/kg/day) within a guidance value range for Category 1, decreased hematocrit level and erythrocytes count, increased reticulocytes ratio, increased hematopoiesis in the bone marrow, extramedullary hematopoiesis in the liver and spleen at or above 25 mg/kg/day (converted guidance value: 7.8 mg/kg/day), prothrombin time extension, an increase in total bilirubin, yellowish-brown urine, deposit of pigment at the proximal tubules in the kidney at 125 mg/kg/day (converted guidance value: 38.9 mg/kg/day) (JECDB (Access on August 2017), Environmental Risk Assessment for Chemical Substances, Vol. 12 (Ministry of the Environment, 2014)). In addition, it is reported that in an inhalation exposure test with rats for 130 times (7 hours/day), the formation of Heinz bodies at 2.4 ppm = 10.5 mg/m3 (converted guidance value: 0.0123 mg/L) and death, methemoglobinemia, centrilobular hepatocellular necrosis in the liver, moderate kidney damage, pulmonary edema, and interstitial pneumonia at 7.6 ppm = 33.3 mg/m3 (converted guidance value: 0.038 mg/L) were observed (ACGIH (7th, 2001), Environmental Risk Assessment for Chemical Substances, Vol.12 (Ministry of the Environment, 2014)). From the above, in addition to mainly observed effects on the blood and others related to them, effects on the respiratory organs, liver, and kidney were also observed, therefore, it was classified in Category 1. Besides, this classification result was different from the previous one since a new information source was used.

Aspiration hazard

Classification not possible due to lack of data.

12. Ecological information

Hazard to the aquatic

Acute hazard

Chronic hazard

From 48-hour EC50 = 5.58 mg/L for crustacea (Daphnia magna) (Environmental Risk Assessment for Chemical Substances vol. 12 (Ministry of the Environment, 2014)), it was classified in Category 2.

If chronic toxicity data are used, then it is classified in Category 2 due to being not rapidly degradable (non-biodegradable, a degradation rate by BOD: 1.4% (J-CHECK, 1977)), and 21-day NOEC (reproduction inhibition) = 0.29 mg/L for crustacea (Daphnia magna) (Results of Aquatic Toxicity Tests of Chemicals conducted by Ministry of the Environment in Japan (Ministry of the Environment, 2017), Environmental Risk Assessment for Chemical Substances vol. 12 (Ministry of the Environment, 2014)).

If acute toxicity data are used for a trophic level for which

Hazard to the ozone layer mobility	chronic toxicity data are not obtained, then it is classified in Category 3 due to being not rapidly degradable (non-biodegradable, a degradation rate by BOD: 1.4% (J-CHECK, 1977)), and 96-hour LC50 = 57.5 mg/L for fish (Oryzias latipes) (Environmental Risk Assessment for Chemical Substances vol. 12 (Ministry of the Environment, 2014)). From the above results, it was classified in Category 2. No information available
13. Disposal consideration	
Residual waste	For disposal, follow relevant regulations and local authority
residual waste	standards. Dispose of contents / container by a special waste disposal contractor who received permission from the local governor. When consigning waste to a contractor, be sure to provide sufficient notice of hazards and toxicity.
Contaminated packaging	Containers should be cleaned and recycled, or appropriate disposal according to relevant laws and local government standards. When empty containers are discarded, contents should be completely removed.
14. Transport information	completely removed.
International regulations	
UN number	2294
Proper shipping name	N-methylaniline
Class	6.1
Packing groupe	III
Marine pollutant	Applicable
Chemicals listed in MARPOL73/78 annex II and with IBC code	Not applicable
Domestic regulations	Regulations on transport in your region should be checked by your own responsibility.
15. Regulatory information	Regulatory information about this substance in your country or in your region should be researched by your own responsibility.
Laws and Regulations in Japan	
Act on the evaluation of	MITI Number : 3-106
chemical Substances and regulation of their Manufacture, etc.	Chemical Substance Name : N-Methylaniline
Act on confirmation, etc. of	Classification : II
release amounts of specific	Cabinet order No. : 2-90
chemical substances in the environment and promotion of improvements to the	Cabinet order name :

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management thereof

Industrial safety and health act Chemical Substances Requiring Labeling and Delivery of Documents, etc.

(ISHA)

Deleterious Substances(Cabinet order)

Poisonous and deleterious

substances control act

Air pollution control act Hazardous Air Pollutant

Act on prevention of marine

pollution and maritime disaster

Fire service act Class-4 No.3 petroleums No.3, Not water-soluble fluid

Applicable

Dangerous grade 3

16. Other information

References The original data are indicated in each item.

Disclaimer

The content of this SDS was prepared based on currently available materials, and the data and evaluations are not necessarily full and complete, therefore the content must be treated with caution. Moreover, the precautions shown here are for normal handling of the product. If you intend to use the product for special purposes, additional safety measures appropriate to the application and usage may be required.

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