SAFETY DATA SHEET

Version: v1 Revision Date: 2024-01-25 Print Date: 2024-02-01

SECTION 1:Identification of the substance/mixture and of the company/undertaking

1.1 Product identifiers

Product name	: Mefenacet
Product Number	: M109896
Brand	: aladdin
CAS-No.	: 73250-68-7

1.2 Relevant identified uses of the substance or mixture and uses advised against

: Laboratory chemicals, Manufacture of substances.

Identified uses

1.3 Details of the supplier of the safety data sheet

Company	: Shanghai Aladdin Biochemical Tech Co.,Ltd
Address	: 36 Xinjinqiao Road, Shanghai
Telephone	: 400-620-6333
Fax	: no data available

1.4 Emergency telephone number

Emergency Phone	: 0532-83889090
-----------------	-----------------

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

GHS Classification in accordance with 29 CFR 1910 (OSHA HCS)

2.2 GHS Label elements, including precautionary statements

Pictogram

Signal word	no data available
Hazard statement(s)	
H411	Toxic to aquatic life with long lasting effects
Precautionary statement(s)	
P273	Avoid release to the environment.
P391	Collect spillage.
P501	Dispose of contents/container to an approved waste disposal plant.

2.3 Hazards not otherwise classified (HNOC) or not covered by GHS

SECTION 3: Composition/information on ingredients

3.1 Substances

Synonyms	: 2-(2-Benzothiazolyloxy)-N-methyl-N-phenylacetamide; Hinochloa
Formula	: C16H14N2O2S
Molecular weight	: 298.36
CAS No.	: 73250-68-7
EC-NO.	: 277-328-8

Component	Classification	Concentration
Mefenacet		
	no data available	analytical

standard , 98.5%

SECTION 4: First aid measures

4.1 Description of first aid measures

General advice

Consult a physician. Show this safety data sheet to the doctor in attendance.

If inhaled

If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician. In case of skin contact

Wash off with soap and plenty of water.Consult a physician.

In case of eye contact

Flush eyes with water as a precaution.

If swallowed

Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

4.2 Most important symptoms and effects, both acute and delayed

no data available

4.3 Indication of any immediate medical attention and special treatment needed

no data available

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide. Unsuitable extinguishing media no data available

5.2 Special hazards arising from the substance or mixture

Hazardous decomposition products formed under fire conditions.- Carbon oxides, Sulphur oxides, nitrogen oxides

Phone: 400-620-6333 Email: Sale@aladdin-e.com Web: https://www.aladdin-e.com

(NOx)

5.3 Advice for firefighters

Wear self contained breathing apparatus for fire fighting if necessary.

5.4 Further information

no data available

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Avoid dust formation. Avoid breathing vapors, mist or gas. Ensure adequate ventilation.

6.2 Environmental precautions

Prevent further leakage or spillage if safe to do so.Do not let product enter drains.Discharge into the environment
br/>must be avoided.

6.3 Methods and materials for containment and cleaning up

Pick up and arrange disposal without creating dust.Sweep up and shovel.Keep in suitable, closed containers for
disposal.

6.4 Reference to other sections

no data available

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Provide appropriate exhaust ventilation at places where dust is formed.

7.2 Conditions for safe storage, including any incompatibilities

Keep container tightly closed in a dry and well-ventilated place.

7.3 Specific end use(s)

no data available

SECTION 8: Exposure controls/personal protection

8.1 **Control parameters**

8.2 **Exposure controls**

Appropriate engineering controls Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of
workday.

Personal protective equipment

Phone: 400-620-6333 Email: Sale@aladdin-e.com Web: https://www.aladdin-e.com

aladdin

Shanghai Aladdin Biochemical Technology Co., Ltd. No. 809, Chuhua Branch Road, Fengxian District, Shanghai

Eye/face protection

Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH
 (US) or EN 166(EU).

Skin protection

Handle with gloves.Gloves must be inspected prior to use.Use proper glove removal technique (without touching
glove's outer surface) to avoid skin contact with this product.Dispose of contaminated gloves after use in
accordance with applicable laws and good laboratory practices.Wash and dry hands.
br/>Body Protection

Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the
specific work-place., The type of protective equipment must be selected according to the concentration and amount
of the dangerous substance at the specific workplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.
kplace.<

Respiratory protection is not required.Where protection from nuisance levels of dusts are desired, use type N95

Str/>(US) or type P1 (EN 143) dust masks.Use respirators and components tested and approved under appropriate

squeet standards such as NIOSH (US) or CEN (EU).

Str/>Fluka - 36150 Page 3 of 6

str/>

Control of environmental exposure no data available

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

a) Appearance	no data available
b) Odour	no data available
c) Odour Threshold	no data available
d) pH	no data available
 e) Melting point/freezing point 	no data available
f) Initial boiling point and boiling range	no data available
g) Flash point	>100 °C
h) Evaporation rate	no data available
i) Flammability (solid, gas)	no data available
j) Upper/lower flammability or	
explosive limits	no data available
k) Vapour pressure	no data available
l) Vapour density	no data available
m) Relative density	no data available
n) Water solubility	no data available
o) Partition coefficient: n-octanol/wate	r no data available
p) Auto-ignition temperature	no data available
q) Decomposition temperature	no data available
r) Viscosity	no data available
s) Explosive properties N	no data available
t) Oxidizing properties N	no data available
, <u> </u>	

Phone: 400-620-6333 Email: Sale@aladdin-e.com Web: https://www.aladdin-e.com

aladdin[®]

Shanghai Aladdin Biochemical Technology Co., Ltd. No. 809, Chuhua Branch Road, Fengxian District, Shanghai

9.2 Other safety information

no data available

SECTION 10: Stability and reactivity

10.1 Reactivity

no data available

10.2 Chemical stability

Stable under recommended storage conditions.

10.3 Possibility of hazardous reactions

no data available

10.4 Conditions to avoid

no data available

10.5 Incompatible materials

Strong oxidizing agents

10.6 Hazardous decomposition products

Hazardous decomposition products formed under fire conditions.- Carbon oxides, Sulphur oxides, nitrogen oxides (NOx)Hazardous decomposition products formed under fire conditions.- Nature of decomposition products not known.Hazardous decompos

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity no data available Skin corrosion/irritation no data available Serious eye damage/eye irritation no data available Respiratory or skin sensitisation no data available Germ cell mutagenicity no data available Carcinogenicity IARC: No component of this product p or confirmed human carcinogen by IA equal to 0.1% is identified as acarcino

IARC: No component of this product present at levels greater than or equal to 0.1% is identified asprobable, possible or confirmed human carcinogen by IARC.ACGIH: No component of this product present at levels greater than or equal to 0.1% is identified as acarcinogen or potential carcinogen by ACGIH.NTP: No component of this product present at levels greater than or equal to 0.1% is identified as acarcinogen to 0.1% is identified as aknown or anticipated carcinogen by NTP.OSHA: No

aladdin

Shanghai Aladdin Biochemical Technology Co., Ltd. No. 809, Chuhua Branch Road, Fengxian District, Shanghai

component of this product present at levels greater than or equal to 0.1% is identified as acarcinogen or potential carcinogen by OSHA. Reproductive toxicity Developmental toxicity - Rats - Oral effects on embryos or fetuses: Fetal toxicity (excluding death, such as short fetuses). The impact on the embryo or fetus: fetal death. Specific developmental abnormalities: musculoskeletal system. Specific target organ toxicity - single exposure no data available Specific target organ toxicity - repeated exposure no data available Aspiration hazard no data available Additional Information no data available

SECTION 12: Ecological information

12.1 Toxicity

Toxicity to fish LC50 - Oncorhynchus mykiss (rainbow trout) - 6.8 mg/l - 96.0 h Toxicity to daphnia and other aquatic invertebrates EC50 - Daphnia magna (Water flea) - 1.8 mg/l - 48 h

12.2 Persistence and degradability

no data available

12.3 Bioaccumulative potential

no data available

12.4 Mobility in soil

no data available

12.5 Results of PBT and vPvB assessment

An environmental hazard cannot be excluded in the event of unprofessional handling or disposal.
br/>Toxic to aquatic life.

12.6 Other adverse effects

no data available

SECTION 13:

13.1 Disposal considerations

Product

Offer surplus and non-recyclable solutions to a licensed disposal company. Contaminated packaging



www.aladdin-e.com

no data available

SECTION 14: Transport information

DOT (US)		
UN number: 3077	Packing group: III	Class: 9
Proper shipping name:	Reportable Quantity(RQ): no data	Poison Inhalation Hazard: no data
ENVIRONMENTALLY HAZARDOUS	available	available
SUBSTANCE, SOLID, N.O.S. (Mefenad	cet)	
Environmental Hazards: yes		
IMDG		
UN number: 3077	Packing group: III	EMS-No: no data available
Proper shipping name: ENVIRONMEN	ITALLY HAZARDOUS SUBSTANCE, SOLI	D, N.O.S. (Mefenacet)
ΙΑΤΑ		
UN number: 3077	Packing group: III	Class: 9
Proper shipping name: ENVIRONMEN	ITALLY HAZARDOUS SUBSTANCE, SOLI	D, N.O.S. (Mefenacet)

SECTION 15: Regulatory information

no data available

SECTION 16: Other information

Further information

Copyright Aladdin Co. Ltd. License granted to make unlimited paper copies for internal use only. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Aladdin Co. Ltd. and its Affiliates shall not be held liable for any damage resulting from handling or from contact with the above product.

Version: v1 Revision Date: 2024-01-25

Print Date: 2024-02-01