

Guangzhou Monsa Chemical Co., Ltd **Material Safety Data Sheet**

Version 1 Revision Date: 07.07.2023 Print Date: 17.07.2023

1. IDENTIFICATION OF THE PRODUCT AND COMPANY INFORMATION

MONSA® DLS-50 Trade Name

INCI Name Disodium Lauryl Sulfosuccinate

Guangzhou Monsa Chemical Co., Ltd Company Identification

Address Room 1119, 11th Floor, 2# Building, International

Creative Community, Beitai Rd, Baiyun District, Guangzhou

510000 Postal Code

86-020-31520674 Te1

86-020-31520784 Fax

2. HAZARD IDENTIFICATION

2.1 Physical chemistry hazard The product is white paste form, It may cause slight irritation

to skin and eye when long-term contact, a mass of oral

19040-44-9

2.2 Possible Health Effects ingestion may cause harm to health

Inhalation Involatile liquid, no harm

Mass oral ingestion may cause nausea and vomit Oral ingestion

2.3 Chronic effect

Eye May cause slight eye irritation after long-term contact

Skin May cause slight irritation after long-term contact

Inhalation Oral Not suitable

ingestion May cause vomit and nausea if ingest mass

2.4 Environmental hazard No toxicity on algae experiment

3. COMPOSITION/INFORMATION ON INGREDIENS

3.1 Component Concentration CAS No. Disodium Lauryl Sulfosuccinate 48.0-52.0%/>95%

48.0-52.0%/≤5% 7732-18-5 Water

4. FIRST AID MEASURE

Not suitable 4.1 Inhalation

Wash with plenty of wa ter immediately, seek medical attention 4.2 Skin contact



Guangzhou Monsa Chemical Co., Ltd

4.3 Eye contact Rinse with flowing water or normal saline immediately seek

medical attention

4.4 Ingestion Rinse the mouth, promote emesis, seek medical attention

5. FIRE FIGHTING MEASURE

Not suitable

6. ACCIDENTAL RELEASE MEASURE

6.1 Personal protection Avoid eyes/face contact by wearing rubber gloves and safety

goggles Slight release can be cleaned by water.

6.2 Environmental protection Recycle when release mass and do not discharge to drain Avoid

to pollute the environment.

6.3 Spill and Leak Procedure Collected by common plastic container. Clean up residual

material by water. Collect washings for disposal.

7. HANDLING AND STORAGE

7.1 Handling Comply with the good manufacturer procedures, Avoid direct or

prolonged contact with eyes. Do not ingest, wash hand after handling

7.2 Storage Condition Keep container tightly closed in a dry and well-ventilated place

8. EXPOSURE C NTROLS/PERSONAL PROTECTION

8.1 Occupational exposure limit
8.2 Biological limit
8.3 Engineering Control
Meaningless

8.4 Personal Protective

Equipment for Routine Handling

Respiratory protection Unnecessary

Eye protection Eye contact should be prevented through use of chemical safety

glasses with side shields or splash proof goggles

Hand protection Skin contact should be minimized through use of gloves and

suitable long-sleeved clothing (i.e., shirts and pants). Consideration must be given both to durability as well as

permeation resistance

Skin protection Washing with water after work

Remarks The above information based on normal operation. Pay special

attention if handle at high temperature or special condition

9. PHYSICAL AND CHEMICAL PROPERTIES



Guangzhou Monsa Chemical Co., Ltd

9.1 Appearance

Odor Disodium Lauryl Sulfosuccinate

PH(10% water solution) White paste form Slight typical odor

Solid content (%) 5.0-7.0

Active Matter(%) 50±2.0/≥9 5% Sodium Sulfite(%) ≥43/≥80%

Solubility $\leq 0.5/\leq 0.5\%$

Autoignition temperature Soluble in water or hydrophilic solvent

Vapor pressure Not suitable Vapor density No data

Relative density

Resolve temperature

Octanol-water partition

coefficienct

No data

No data

No data

10. STABILITY AND REACTIVITY

10.1 Stability Stable under regular environment temperature and

10.2 Hazardous reaction condition None

11. TOXICOLOGICAL INFORMATION

11.1 Acute toxicity No data

11.2 Skin irritation or corrosion No data

11.3 Eye irritation or corrosion No data

11.4 Respiratory or skin allergy No data

11.5 Germ cell mutagenicity No data

11.6 Carcinogenicity No data

11.7 Reproduction toxicity No data

11.8 Specific target organ systemic Nodata

toxicity

11.9 Inhalation toxicity Not suitable

11.10 Toxicological Information Oral rat LD50: 5000mg/kg

12. ECOLOGICAL INFORMATION

12.1 Eco toxicity No data

12.2 Biodegradability Degrade over 99% in 7 days

12.3 Potential bioaccumulation No data12.4 Mobility in earth No data

13. DISPOSAL CONSIDERATIONS

13.1 Chemical waste Recycle and reuse as much as possible, or the third party

recycle which is professional



Guangzhou Monsa Chemical Co., Ltd

13.2 Contaminated packaging	Can't reuse the packaging without handling, if need, the p
	ackaging should be washed and no residue
13.3 Disposal precaution	Dispose of in accordance with nation and local regulation
14. TRANSPORT INFORMATION	
14.1 The UN dangerous cargo No.	Not suitable
14.2 The UN shipping name	Not suitable
14.3The UN hazardous classification	Not suitable
14.4 Ocean pollution	No
14.5 Suggestion according to IATA DGR	This substance is not subject to IATA DGR and IMDG
14.6 Packaging requirements	Not Restricted IATA DGR and IMDG
14.7 Weight of package	125kg (n.w.)
14.8 Package classification	cylinder bucket and blue plastic drum
14.9 Transportation precaution	The transportation of the product apply to airway, railway,
	highway, waterway, seaway.
	Protect it from sunlight and rain when transit and comply with the
	relevant safety rules of transportation

15. REGULATORY INFORMATION

Provisions of management of the chemical

< Regulations of safety use of chemicals in workplace>

<convention of safety use of chemicals in operating palace>

16. OTHER INFORMATION

The MSDS is compiled according to the latest Nation Standard GB/T 16483, GB/T 17159