# Chemical Book India

K		Chemi	ical Safety	Data Shee	t MSDS / S	DS	A Charles		
[[(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid SDS Revision Date:2024-04-25 Revision Number:1									
ion 1 ion 9	Section 2 Section 10	Section 3 Section 11	Section 4 Section 12	Section 5 Section 13	Section 6 Section 14	Section 7 Section 15	Section 8 Section 16		
SECTION 1: Identification of the substance/mixture and of the company/undertaking Product identifier Product name: [[(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid									
CAS:		5995-42-6							
Relevant identified uses of the substance or mixture and uses advised against									
Relevant identified uses:		For R&D use only. Not for medicinal, household or other use.							
Uses advised against:		none							
npany Id	lentification								
Company:		Chemicalbook.in							
Address:		5 vasavi Layout Basaveswara Nilayam Pragathi Nagar Hyderabad, India -500090							
ephone:		+91 9550333722							
	ion 9 ION 1: duct ide duct nan evant ide evant ide s advised inst: npany lo npany:	ion 9 Section 10  ION 1: Identificat duct identifier duct name:  evant identified uses of evant identified uses of evant identified inst:  npany Identification npany: ( ress:	Ion 1       Section 2       Section 3         Ion 9       Section 10       Section 11         ION 1: Identification of the sulduct identifier         duct identifier       [[(2-hydroxyethyle]         duct name:       [[(2-hydroxyethyle]         duct name:       [[(2-hydroxyethyle]         duct identified uses       5995-42-6         evant identified uses       For R&D use only.         se advised       none         inst:       none         mpany Identification       For x&D use only.         npany:       Chemicalbook.in         ress:       5 vasavi Layout B	Image:	[[(2-hydroxyethyl)imino]bis(methylene)         Revision Date: 2024-04-25         Revision Date: 2024-04-25         Revision 1         Section 2       Section 3         Section 10       Section 11         Section 10       Section 11         Section 11       Section 12         Section 11       Section 12         Section 11       Section 12         Section 12       Section 13	[[(2-hydroxyethyl)imino]bis(methylene)]bisphosphon         Revision Date:2024-04-25       Revision Number:1         ion 1       Section 2       Section 3       Section 4       Section 5       Section 6         ion 9       Section 10       Section 11       Section 12       Section 13       Section 14         ION 1: Identification of the substance/mixture and of the compare         duct identifier       [[(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid         section tidentified       Section 5       Section 14         Section 12         Section 12         Section 13         Section 14         Chemicalbook/mixture and of the compare         Guet identifier         Guet identified         Section 15         Section 2         Section 12         Section 12         Section 12         Section 12         Section 12         Section 13         Section 12         Section 13         Section 12         Section 13         Section 13	Revision Date:2024-04-25       Revision Number:1         ion 1       Section 2       Section 3       Section 4       Section 5       Section 6       Section 7         ion 9       Section 10       Section 11       Section 12       Section 13       Section 14       Section 15         TON 1: Identification of the substance/mixture and of the company/undertakeduct identifier         duct name:       [[(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid       Section 14       Section 14         sevent identified uses       of the substance or mixture and uses advised against       Section 14       Section 14         evant identified uses       for R&D use only. Not for medicinal, household or other use.       Section 16       Section 17         inst:       none       Instance       Instance       Section 12       Section 14         ress:       S vasavi Layout Basaveswara Nilayam Pragathi Nagar Hyderabad, India -500090       Section 14       Section 15	[[(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid SDS         Revision Number:1         ion 1       Section 3       Section 4       Section 5       Section 6       Section 7       Section 8         ion 9       Section 10       Section 11       Section 12       Section 13       Section 14       Section 15       Section 16         ION 1: Identification of the substance/mixture and of the company/undertaking         duct identifie         duct name:       [[(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid         :       Section 15       Section 16         evant identified use of the substance or mixture and uses advised against         section 2       Section 10       Section 12         Revision Number:1         Section 12       Section 14       Section 15       Section 16         Section 11       Section 20       Section 14       Section 15       Section 16         Section 11       Section 12       Section 13       Section 14       Section 15       Section 16         Section 10	

# SECTION 2: Hazards identification

Classification of the substance or mixture

Not classified.

GHS label elements, including precautionary statements

Signal word Danger

Hazard statement(s)

H318 Causes serious eye damage

Precautionary statement(s)

#### Prevention

none

Response

none

Storage

none

Disposal

none

Other hazards which do not result in classification

no data available

# SECTION 3: Composition/information on ingredients

## Substance

Chemical name:	[[(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid
Common names and synonyms:	[[(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid
CAS number:	5995-42-6
EC number:	227-833-4
Concentration:	100%

# **SECTION 4: First aid measures**

### Description of necessary first-aid measures

### If inhaled

Move the victim into fresh air. If breathing is difficult, give oxygen. If not breathing, give artificial respiration and consult a doctor immediately. Do not use mouth to mouth resuscitation if the victim ingested or inhaled the chemical.

### Following skin contact

Take off contaminated clothing immediately. Wash off with soap and plenty of water. Consult a doctor.

### Following eye contact

Rinse with pure water for at least 15 minutes. Consult a doctor.

### Following ingestion

Rinse mouth with water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Call a doctor or Poison Control Center immediately.

#### Most important symptoms/effects, acute and delayed

no data available

### Indication of immediate medical attention and special treatment needed, if necessary

no data available

# **SECTION 5: Firefighting measures**

### Suitable extinguishing media

Use dry chemical, carbon dioxide or alcohol-resistant foam.

## Specific hazards arising from the chemical

no data available

Special protective actions for fire-fighters

Wear self-contained breathing apparatus for firefighting if necessary.

### **SECTION 6: Accidental release measures**

#### Personal precautions, protective equipment and emergency procedures

Avoid dust formation. Avoid breathing mist, gas or vapours. Avoid contacting with skin and eye. Use personal protective equipment. Wear chemical impermeable gloves. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Keep people away from and upwind of spill/leak.

#### **Environmental precautions**

Prevent further spillage or leakage if it is safe to do so. Do not let the chemical enter drains. Discharge into the environment must be avoided.

#### Methods and materials for containment and cleaning up

Collect and arrange disposal. Keep the chemical in suitable and closed containers for disposal. Remove all sources of ignition. Use spark-proof tools and explosion-proof equipment. Adhered or collected material should be promptly disposed of, in accordance with appropriate laws and regulations.

## **SECTION 7: Handling and storage**

#### Precautions for safe handling

Handling in a well ventilated place. Wear suitable protective clothing. Avoid contact with skin and eyes. Avoid formation of dust and aerosols. Use non-sparking tools. Prevent fire caused by electrostatic discharge steam.

#### Conditions for safe storage, including any incompatibilities

Store the container tightly closed in a dry, cool and well-ventilated place. Store apart from foodstuff containers or incompatible materials.

## SECTION 8: Exposure controls/personal protection

**Control parameters** 

Occupational Exposure limit values

no data available

#### **Biological limit values**

no data available

#### Appropriate engineering controls

Ensure adequate ventilation. Handle in accordance with good industrial hygiene and safety practice. Set up emergency exits and the risk-elimination area.

### Individual protection measures, such as personal protective equipment (PPE)

#### Eye/face protection

Wear tightly fitting safety goggles with side-shields conforming to EN 166(EU) or NIOSH (US).

#### Skin protection

Wear fire/flame resistant and impervious clothing. Handle with gloves. Gloves must be inspected prior to use. Wash and dry hands. The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374 derived from it.

### **Respiratory protection**

If the exposure limits are exceeded, irritation or other symptoms are experienced, use a full-face respirator.

### Thermal hazards

no data available

# SECTION 9: Physical and chemical properties and safety characteristics

Physical state:	Liquid
Colour:	no data available
Odour:	no data available
Melting point/freezing point:	no data available

Boiling point or initial boiling point and boiling range:	612.6°C at 760 mmHg
Flammability:	no data available
Lower and upper explosion limit/flammability limit:	no data available
Flash point:	324.3°C
Auto-ignition temperature:	no data available
Decomposition temperature:	no data available
pH:	no data available
Kinematic viscosity:	no data available
Solubility:	no data available
Partition coefficient n- octanol/water:	no data available
Vapour pressure:	no data available
Density and/or relative density:	1.809g/cm3
Relative vapour density:	no data available
Particle characteristics:	no data available

# SECTION 10: Stability and reactivity

Reactivity

no data available

### Chemical stability

no data available

## Possibility of hazardous reactions

no data available

### Conditions to avoid

no data available

## Incompatible materials

no data available

## Hazardous decomposition products

no data available

# SECTION 11: Toxicological information

Acute toxicity Oral: no data available Inhalation: no data available Dermal: no data available

## Skin corrosion/irritation

no data available

## Serious eye damage/irritation

no data available

Respiratory or skin sensitization

no data available

Germ cell mutagenicity

no data available

Carcinogenicity

no data available

Reproductive toxicity

no data available

### STOT-single exposure

no data available

## STOT-repeated exposure

no data available

### Aspiration hazard

no data available

# SECTION 12: Ecological information

Toxicity

Toxicity to fish: no data available Toxicity to daphnia and other aquatic invertebrates: no data available Toxicity to algae: no data available Toxicity to microorganisms: no data available

### Persistence and degradability

no data available

#### Bioaccumulative potential

no data available

### Mobility in soil

no data available

#### Other adverse effects

no data available

# SECTION 13: Disposal considerations

#### Disposal methods

#### Product

The material can be disposed of by removal to a licensed chemical destruction plant or by controlled incineration with flue gas scrubbing. Do not contaminate water, foodstuffs, feed or seed by storage or disposal. Do not discharge to sewer systems.

#### Contaminated packaging

Containers can be triply rinsed (or equivalent) and offered for recycling or reconditioning. Alternatively, the packaging can be punctured to make it unusable for other purposes and then be disposed of in a sanitary landfill. Controlled incineration with flue gas scrubbing is possible for combustible packaging materials.

# **SECTION 14: Transport information**

#### UN Number

ADR/RID: no data available IMDG: no data available IATA: no data available

### **UN Proper Shipping Name**

ADR/RID: no data available IMDG: no data available IATA: no data available

## Transport hazard class(es)

ADR/RID: no data available IMDG: no data available IATA: no data available

### Packing group, if applicable

ADR/RID: no data available IMDG: no data available IATA: no data available

### Environmental hazards

ADR/RID: No IMDG: No IATA: No

### Special precautions for user

no data available

#### Transport in bulk according to IMO instruments

no data available

# SECTION 15: Regulatory information

Safety, health and environmental regulations specific for the product in question

European Inventory of Existing Commercial Chemical Substances (EINECS)

Listed.

EC Inventory

Listed.

United States Toxic Substances Control Act (TSCA) Inventory

Listed.

#### China Catalog of Hazardous chemicals 2015

Not Listed.

New Zealand Inventory of Chemicals (NZIoC)

Listed.

(PICCS)

Not Listed.

Vietnam National Chemical Inventory

Not Listed.

IECSC)

Not Listed.

Korea Existing Chemicals List (KECL)

Not Listed.

# **SECTION 16: Other information**

Abbreviations and acronyms

CAS: Chemical Abstracts Service

ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road

RID: Regulation concerning the International Carriage of Dangerous Goods by Rail

IMDG: International Maritime Dangerous Goods

IATA: International Air Transportation Association

TWA: Time Weighted Average

STEL: Short term exposure limit

LC50: Lethal Concentration 50%

LD50: Lethal Dose 50%

EC50: Effective Concentration 50%

#### References

IPCS - The International Chemical Safety Cards (ICSC), website: http://www.ilo.org/dyn/icsc/showcard.home

HSDB - Hazardous Substances Data Bank, website: https://toxnet.nlm.nih.gov/newtoxnet/hsdb.htm

IARC - International Agency for Research on Cancer, website: http://www.iarc.fr/

eChemPortal - The Global Portal to Information on Chemical Substances by OECD, website: http://www.echemportal.org/echemportal/index?pageID=O&request\_locale=en

CAWEO Chemicals, website: http://cameochemicals.noaa.gov/search/simple

ChemIDplus, website: http://chem.sis.nlm.nih.gov/chemidplus/chemidlite.jsp

ERG - Emergency Response Guidebook by U.S. Department of Transportation, website: http://www.phmsa.dot.gov/hazmat/library/erg

Germany GESTIS-database on hazard substance, website: http://www.dguv.de/ifa/gestis/gestis-stoffdatenbank/index-2.jsp

ECHA - European Chemicals Agency, website: https://echa.europa.eu/

Disclaimer: 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. We as supplier shall not be held liable for any