

SAFETY SHEET VALAGRO EDTA Mn

1 – IDENTIFICATION OF THE SUBSTANCE AND OF THE COMPANY/UNDERTAKING

Manganese disodium EDTA VALAGRO EDTA Mn Ethylendiamminotetraacetic acid, complex Disodic Manganese 15375-84-5 239-407-5 N.A. 01-2119493600-40-0004 389.1 C10H12MnN2O8.2Na ance and uses advised against ance: Fertiliser BRITRADE Debin Mean Diese
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GRITRADE
Robin Mann Place ristchurch Airport ristchurch 8053 w Zealand 03 341 4587 x 03 341 4584 ee Phone 0800 333 855 ritrade@nzagritrade.co.nz
mergency : 24 Hour Emergency Contact: umber 0800 CHEMCALL (0800 243622) 243622) Z POISON : 111 Police, Ambulance and ENTRE Fire Brigade (available in New ONTACT Zealand only) 0800 764 766 (National
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2 – HAZARDS IDENTIFICATIONS

2.1 Classification of the substance:

Classification according to the Hazardous Substances (Classification) Notice 2020, New Zealand:

The product is classified as non hazardous



> Classification according to OSHA Hazard Communication Standard (29 CFR 1910.1200): The product is not classified as dangerous

EC regulation criteria 1272/2008 (CLP):

The product is not classified as dangerous

Most important adverse physicochemical, human health and environmental effects:

see sections from 9 to 12.

2.2 Label Elements:

Hazard pictograms : none Signal word: none Hazard statements: none Precautionary statements: none

2.3 Other hazards:

None

3 – COMPOSITION/INFORMATION ON INGREDIENTS

Name	EC N°	CAS NUMBER
Manganese disodium EDTA	239-407-5	15375-84-5

4 – FIRST AID MEASURES

4.1 Description of first aid measures Routes of exposure: Inhalation: Well ventilate the area and go to the open space. Skin: Take off all contaminated clothing. Rinse abundantly with water and soap. Seek medical advice in case of irritation. Wash clothes before reuse. Eve: Rinse immediately and abundantly with water for at least 10 minutes. Eyelids should be held away from the eyeball to ensure thorough rinsing. Seek medical advice if the irritation spreads out Ingestion: Rinse mouth, give water to drink, induce vomiting. If the subject is unconscious do not induce vomiting. Seek medical advice Advice: Who provides the first medical aide must use the individual protection equipment (latex gloves and safety glasses). 4.2 Most important symptoms and effects, both acute and delayed Inhalation: Possible irritation of respiratory tract Skin:

- Possible irritation according to the contact time with the product
- Eye:
- Possible irritation according to the contact time with the product



Ingestion:

Possible irritation of mouth and digestive tract.

4.3 Indication of any immediate medical attention and special treatment needed

In case of accident, seek immediately medical advice showing the safety data sheet

5 – FIREFIGHTING MEASURES

5.1 Extinguishing media

Suitable extinguishing media:

Water spray, foam, carbon dioxide (CO₂),

Information on the appropriate extinguishing media: Not relevant

Unsuitable extinguishing media:

None

Indications if extinguishing media are inappropriate for a particular situation involving the substance or mixture:

None

5.2 Special hazards arising from the substance:

In case of fire avoid to breath fumes, it may release toxic fumes (NOx, COx)

5.3 Advice for firefighters

In case of fire and in close proximity wear the protective clothes heat resistant and air respiratory equipment

6 – ACCIDENTAL RELEASE MEASURE

For n	on-emergency personnel:
	Keep away from the affected area people not involved in the emergency intervention
	Alert the responsible of the internal emergency
For e	mergency responders:
	Wear protective clothes giving a total skin protection, latex gloves and safety glasses.
	See also section 8
6.2 E	nvironmental precautions:
	If possible store into a clean container either to reuse or disposal . Avoid waterway and discharging
	contamination, competent authority must be informed in case of waterway accidental contamination
6.3 M	ethods and material for containment and cleaning up:
	Any release should be immediately cleaned up wearing protective clothes(suit, latex gloves and safety glasses).
	If possible store into a clean container either to reuse or disposal. If possible absorb with the iner material
	After store, wash the area with water and suitable materials
6.4 R	eference to other sections:
	referred to Sections 8 and 13

7 – HANDLING AND STORAGE



7.1. Precautions for safe handling

Avoid powder inhalation

Avoid direct contact with skin and eyes. See the following section 8.

Remove all protective clothing before access to the areas where you eat

Always respect hygienic rules, do not drink neither eat in the working areas

7.2 Conditions for safe storage, including any incompatibilities

Keep containers tightly closed in a well-ventilated place far from humidity and heat source.

7.3 Specific end use(s)

None

8 – EXPOSURE CONTROL/ PERSONAL PROTECTION

8.1 Control parameters

Occupational exposure limit values:

Substance name	TLW-TWA (ppm)	TLV-STEL (ppm)	note	critical effects
Manganese disodium	N.A.	N.A.	N.A.	N.A.
EDTA	14.7.0			
Biological limit value	es. N A			
DNEL: N.A.	53. N.A.			
PNEC: N.A.				
Recommended mon	itoring procedures:	NA		
8.2 Exposure contro				
- Appropriate enginee				
	ell-ventilated areas			
THE PERMIT AND A REPORT	1			
-Individual protection	measures, such as pe	ersonal protective equip	nent:	
		ersonal protective equip must be compliant to th		-EN in force
The personal Eye / face pr	protective equipment otection:	must be compliant to th	e regulation UNI	
The personal Eye / face pr Wear safety g	protective equipment otection: glasses according to t		e regulation UNI	
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The personal Eye / face pr Wear safety of Skin protect -Han Wear -Othe	protective equipment otection: glasses according to t ion: d protection: latex gloves accordiner:	the standard EN 166, do	e regulation UNI	
The personal Eye / face pr Wear safety of Skin protect -Han Wear -Othe Wear	protective equipment otection: glasses according to t ion: d protection: latex gloves accordiner: total skin protection of	the standard EN 166, do	e regulation UNI	
The personal Eye / face pr Wear safety of Skin protect -Han Wear -Othe	protective equipment otection: glasses according to t ion: d protection: latex gloves accordiner: total skin protection of	the standard EN 166, do	e regulation UNI	
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The personal <i>Eye / face pr</i> Wear safety of <i>Skin protect</i> <i>-Han</i> Wear <i>-Othe</i> Wear <i>Respiratory</i> Use anti-pow	protective equipment otection: glasses according to t ion: d protection: latex gloves accordiner: total skin protection of protection: der mask with P2 fil	the standard EN 166, do the standard EN 166, do ng to the standard EN 37 clothes	e regulation UNI on't use contact le 74.	nses.

9 – PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties			
Appearence (25° C):	Beige		
	microgranules	E	522X



Odour:	Odourless	
Odour threshold:	N.A.	
pH:	N.A.	at 25 ° C
Melting point/freezing point:	N.A.	
Initial boiling point and boiling range:	N.A.	
Flash point:	N.A	
Evaporation rate:	N.A.	
Flammability (solid, gas):	N.A.	
Upper/lower flammability or explosive limits:	N.A.	
Vapour pressure:	N.A.	11111
Vapour density:	N.A.	4441111
Density:	0.85	Kg/dm3
Solubility: - Solubility in water: - Lipid solubility:	800	g/l at 25°C
Partition coefficient: n-octanol/water	N.A.	
Auto-ignition temperature:	N.A.	
Decomposition temperature:	N.A.	
Viscosity:	N.A.	
Explosive properties:	N.A.	
Oxidising properties:	N.A.	
9.2 Other information		
pH water solution 1%	5.0	at 25° C
Conductivity	0.4	(1‰) mS/cm 18 °C

10 – STABILITY AND REACTIVITY

Reacts with strong oxidizing agents . 10.2 Chemical stability: Stable at the usual work condition 10.3 Possibility of hazardous reactions: The water solution in contact with copper and aluminum can develop hydrogen 10.4 Conditions to avoid: Heating of the product at high temperatures 10.5 Incompatible materials:		
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Stable at the usual work condition 10.3 Possibility of hazardous reactions: The water solution in contact with copper and aluminum can develop hydrogen 10.4 Conditions to avoid: Heating of the product at high temperatures 10.5 Incompatible materials:	Reacts with strong oxidizing agents .	
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The water solution in contact with copper and aluminum can develop hydrogen 10.4 Conditions to avoid: Heating of the product at high temperatures 10.5 Incompatible materials:	Stable at the usual work condition	
10.4 Conditions to avoid: Image: Conditions to avoid: Heating of the product at high temperatures 10.5 Incompatible materials:	10.3 Possibility of hazardous reactions:	
Heating of the product at high temperatures 10.5 Incompatible materials:	The water solution in contact with copper and aluminum can develop hydrogen	
10.5 Incompatible materials:	10.4 Conditions to avoid:	
	Heating of the product at high temperatures	
Strong ovidizing agents	10.5 Incompatible materials:	
Strong uxidizing agents	Strong oxidizing agents	
10.6 Hazardous decomposition products:	10.6 Hazardous decomposition products:	
In case of fire may release toxic fumes (NOx, COx)	In case of fire may release toxic fumes (NOx, COx)	

11 – TOXICOLOGICAL INFORMATION

Toxicological (health) effects caused by exposure to the substance: see also sections 2 and 4.

11.1 Information on toxicological effects



- acute toxicity: The acute oral toxicity test did not show mortality at a limit dose of 2000 mg/kg bw and the 4-h inhalation toxicity study did not show mortality at the limit concentration of 5000 mg/m3.
 - skin corrosion/irritation: not available data
 - serious eye damage/irritation: not available data
 - respiratory or skin sensitisation: not available data
- germ cell mutagenicity: not available data
- Carcinogenicity: not available data
- reproductive toxicity: not available data
- STOT-single exposure: not available data
- STOT-repeated exposure not available data
- aspiration hazard: not available data

Information on likely routes of exposure:

Inhalation: can be irritant for nose and respiratory system Skin: can be irritant for skin Eye: can be irritant for eyes Ingestion: can be irritant for mouth and digestive tract **Other informations:** N.A.

12 – ECOLOGICAL INFORMATION

Use according to good working rules, avoid to dispose of the product in the environment (see sections 6, 7, 13,14 e 15).

12.1 Toxicity
N.A.
12.2 Persistence and degradability
N.A.
12.3 Bioaccumulative potential
N.A.
12.4 Mobility in soil
N.A.
12.5 Results of PBT and vPvB assessment
N.A.
12.6 Other adverse effects
N.A.

13 – DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods



> Recover the product, if possible, or send to the incineration and disposal system. Avoid waterway and discharging contamination. Follow the local and national disposition in force

14 – TRANSPORT INFORMATION

Not dangerous product within the meaning of transport regulations

15 – REGULATORY INFORMATION

15.1. Safety, health and environmental regulations/legislation specific for the substance

New Zealand

Classification

: Classified as non-hazardous according to the Hazardous Substances (Classification) Notice 2020,

USA -Regulations

Hazard Communication Standard (HCS) Haz Com 2012

OSHA, 29 CFR 1910.1200(g) and Appendix D. United Nations Globally Harmonized System of Classification and Labelling of Chemicals (GHS), third revised edition, United Nations, 2009. Hazard Communication Standard

United Nations Recommendations on the Transport of Dangerous Goods.

OSHA Permissible Exposure Limit

29 CFR 1926.55 Appendix A

American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Value (TLV) National Institute for Occupational Safety and Health (NIOSH) Recommended Exposure Limit (REL) Chemical Abstracts Service (CAS) Registry Number

EU-Regulations

Contains no REACH substances with Annex XVII restrictions Contains no substance on the REACH candidate list

15.2. Chemical safety assessment

N.A.

16 – OTHER INFORMATION

Issue date: September 15, 2021

The information contained herein is based on our state of knowledge at the above-specified date. It refers solely

to the product indicated and constitutes no guarantee of particular quality.

It is the duty of the user to ensure that this information is appropriate and complete with respect to the specific use intended.

Main bibliographic sources:

ECDIN - Environmental Chemicals Data and Information Network - Joint Research Centre, Commission of the European Communities

SAX's DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS - Eight Edition - Van Nostrand Reinold ACGIH - Threshold Limit Values - 2004 edition



ESIS

Acronyms used in the safety data sheet:

ADN: Accord europeen relative au transport international des marchandises dangereuses par voies de navigation interieures ADR: Accord europeen relative au transport International des marchandises dangereuses par route ACGIH: American Conference of Governmental Industrial Hygienist LC50: Lethal concentration 50(Lethal Concentration for the 50% of the individuals) CLP: Classification, Labelling and Packaging **CSR:** Chemical Safety Report LD 50: Lethal Dose 50 ((Lethal dose for the 50% of the individuals) **DNEL** : Derived No effect level IARC: International Agency for Research on Cancer IATA: International air transport association ICAO: International Civil aviation Organization Codice IMDG: International Maritime Dangerous Goods code PBT: Persistent, bioaccumulative and toxic **PNEC:** Predicted No Effect Concentration RID: Reglement concernent le transport International ferroviarie des marchandises dangereuses STEL: short term exposure limit TLV: threshold limit value TWA: Time Weighted Average UE: European Union (Unione europea) vPvB: Very persistent very bioaccumulative N.A. : not available