According to Regulation (EC) No 1907/2006

Issue date: September 17.1999 Revision # 6, date: August 13., 2018

1: Identification of the substance / mixture and of the company / undertaking 1.1 Identification of the substance: Magnesium chloride 4,5 hydrate Trade name: Chemical name: Magnesium chloride 4,5hydrate CAS No: 56491-84-0 Identification number: 01-2119485597-19-0001 Registration number: 1.2 Use of the substance: Identified uses: mineral supplement Unrecommended uses: 1.3 Company/undertaking identification: Macco Organiques, s. r.o. Zahradní 46c, 792 01 Bruntál, Czech Republic IČ: 26819210, phone: +420 - 555 - 530 334 SDS provider's contact: Jaroslav Zavadil, phone: +420 - 555 - 530 340, jaroslav.zavadil@macco.cz 1.4 Emergency telephone: The first aid details may be consulted with toxicological information centre (TIS): Job-related illness clinic, Na Bojišti 1, 128 08 Praha 2, tel. 2 24 91 92 93 or 2 24 91 54 02. Permanent poisoning information. 2: Hazard identification The substance is NOT classified as dangerous according to Directive 1272/2008/ES. 2.1 Classification of the substance: Acc. to Directive 1272/2008/ES The most important adverse physicochemical, human health and environmental effects and symptoms: May be harmful on ingestion. May cause irritation of skin, eyes and respiratory tract. The information shown on the label shall be given under heading 15. 2.2 Information on the label: Hazard pictogram Signal word Hazard statements Precautionary statements ---Additional information on label none 2.3 Other dangerousness: Substance is NOT classified as PBT or vPvB. 3: Composition / information on ingredients 3.1 Substance 3.1.1 Constituent CAS classification list number Chemical identity Index No. **EINECS** concentration 56491-84-0 Magnesium chloride 4,5 hydrate none 99 – 101% So far none 3.1.2 Impurities, stabilizers, Chemical identity Index No. CAS **EINECS** concentration classification list number

4: First aid measures

none

In all cases provide the physical and mental rest and avoid of getting chilled. In case of health problems or doubts inform physician and provide him with the information contained in this safety data sheet. Never pass a medication to a unconscious person. Maintain personal safeness during rescue operation.

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4.1 First aid description:

If inhaled:

Stop exposition, move the afflicted person to the fresh air, keep him warm and at rest. If symptoms persist seek medical attention. In case of unconsciousness start with resuscitation (artificial respiration, cardiac massage) and call for medical attention.

In the event of skin contact:

Remove contaminated clothes and footwear. Wash of any skin contamination with cool water and soap. Launder clothes before re-use. In case of persisting irritation contact physician .

In the event of eye contact:

Remove contact lenses if present. Rinse with a small amount of water for at least 10 minutes. Eyelids should be held away from the eyeball to ensure thorough rinsing. Seek medical attention.

Do not use neutralization solution!

If swallowed:

Wash out mouth with water and give plenty of water to drink (at least 300 ml). Do not induce vomiting. Seek medical attention. When vomiting, maintain supervision until the help arrives. Obtain medical advice if symptoms persist.

4.2 The most important acute and belated symptoms and effects:

Skin, airways or eye irritation. After consumption of a bigger amount vomiting and diarrhoea, alimentary tract irritation may appear. Symptoms: red skin, eyes, blurred vision.

4.3 Immediate medical help instruction and special treatment:

Calcium Tartrate treatment partly eliminates the effects of acute toxicity of Magnesium. Ventriculous support along with Calcium Chloride infusion and forced urination by means of mannitol can also be successful.

5: Fire fighting measures

5.1 Extinguishing media:

Suitable extinguishing media:

Non-combustible substance . All extinguishing media are allowed, select the appropriate extinguishing media depending on the surrounding fire and environment.

Not suitable extinguishing media:

Strong water jet

5.2 Specific hazards :

Non-combustible substance. At temperatures over 135 °C decomposition occurs with the release of gaseous hydrogen chloride. At temperatures over 300 °C decomposition occurs with the release of chlorine.

5.3 Special protective actions for fire-fighters:

Use individual breathing apparatus, anti-gas safety clothing.

6: Accidental release measures

6.1 Personal precautions:

Use personal safety working clothes – section 8. Prevent from skin and eye contact. Do not inhale dust. Well ventilate areas. Prevent from dust making. Other safety precautions – section 7.

6.2 Environmental precautions:

Prevent from escape to watercourses and soil and from their contamination. If there is no way to avoid it, immediately inform appropriate authority (police and firemen).

6.3 Methods for cleaning up:

Clean up contamination/spillages as soon as they occur. Collect as much as possible in a suitable clean container, preferably for re-use, otherwise for disposal (according section 13). Avoid generation of dust. Wash the spillage area with large quantities of water. When packaging is damaged, replace the amount into a new packaging with proper marking.

6.4 Other sections references:

Also follow the regulations in sections 8 and 13 of this safety data sheet.

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7: Handling and storage

7.1 Handling:

Use the personal safety tools (section 8). Ensure fresh water for the first aid. Maintain the cleanness and tidiness on the working area. Provide basic employee training to prevent / minimize exposures and to report any healthy problems that may develop. Do not eat, drink or smoke during work. Avoid contact with skin and eyes. Wash hands duly with soap and water, take a shower. Use a body lotion.

7.2 Storage:

Store at a dry place, not above normal room temperature. Avoid excessive ventilation as the product can absorb moisture from the air. Magnesium chloride liquors can cause pitting of and corrosion of some grades of stainless steel and under high temperature and stress conditions can promote stress corrosion cracking. Magnesium chloride is highly hydroscopic.

7.3 Specific uses:

Industrial chemical, component of infusion and dialysis solutions and food supplements

8: Exposure controls / personal protection

8.1 Exposure limit values

8.1.1 Exposure limits

- not specified

8.1.2 Biological limit values:

- not specified

8.1.3 DNEL and PNEC values:

- not specified

8.2 Exposure control

8.2.1 Occupational exposure control:

Operate in a well-ventilated area, avoid inhalation of dusts or mists (for liquids). Atmospheric levels should be controlled in compliance with the exposure scenarios and occupational exposure limits. Ensure shower and area for eyes rinsing. The mentioned personal safety instruments should be in compliance with EN standards.

Personal protective equipment:

Respiratory protection:	In the case of high dust levels wear suitable respiratory protective equipment, ie. dust mask or respirator conforming to EN standards. Recommended filter = particle filter,P2.
Hand protection:	Wear suitable chemical resistant protective gloves for frequent or prolonged operations tested to EN374 with an acceptable permeation test. Suitable materials include neoprene (chloroprene), PVC and nitrile rubber. Break through time is > 480 min. Contaminated gloves should be carefully rinsed with water before reuse. Non suitable materials: Leather gloves.
Eye / face protection:	Wear suitable eye/face protection. Most materials for protective googles and face visors will probably be suitable eg. polycarbonate.
Skin and body protection:	Normal working clothes is suitable.

Do not eat, drink or smoke during work. Immediately remove contaminated clothing. Wash hands duly with soap and water, take a shower. Use a body lotion.

8.2.2 Environmental exposure controls:

Prevent from escape to environment.

9: Physical and chemical properties

9.1 General information ·

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Physical state (at 20 °C):	Solid - crystals
Colour:	Colorless up to white
Odour (fragrance):	odourless
Treshold odour value:	odourless

9.2 Important health, safety and environmental information :		
рН (at 20 °C):	5,5 – 7,0 (5 % solution at 20 °C)	
Melting point:	126 °C	

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Boiling point:		216 °C	
Flash point:		Not applicable, incombustible matter	
Evaporation rate:		Not applicable	
Flamability (solid, ga	as) :	The substance is non-flammable	
Explosion limits	lower:	Not available, non-explosive matter	
Explosion lillits	upper:	Not available, non-explosive matter	
Vapour pressure:		irrelevant	
Vapour density:		irrelevant	
Relative density:		1,57 g/cm ³	
Water solubility (at	· 20 °C) :	118 g / 100 ml	
Solubility in solven	ts:	Not available	
Partition coefficient	t n-octanol/water:	Not available	
Self-ignition temperature:		Not applicable	
Decomposition temperature:		135 °C	
Viscosity:	T	Not applicable	
Explosive properties:		The substance is non-explosive	
Oxidizing propertie	s:	The substance is non-oxidizing	
	9.3 Other information:		
Fat solubility:		Not available	
Conductivity:		Not available	
Gas group:		Not applicable	

10: Stability and reactivity

Stable under recommended storage and handling conditions. Strong oxidizing agents generates chlorine.

10.1 Conditions to avoid:

Humidity and moisture.

10.2 Materials to avoid:

Strong oxidizing agents, releasing chlorine.

10.3 Hazardous decomposition products:

None at normal use. Irritant or toxic gases can be generated at higher temperature (hydrochloric acid over 135 °C, chlorine over 300 °C). Generates dangerous gases or fumes in contact with metals, zinc (generation of hydrogen).

11: Toxicological information

Acute toxicity:	
- LD ₅₀ oral, rat (mg.kg ⁻¹):	7000 (mouse 4000)
- LD ₅₀ dermal, rabbit (mg.kg ⁻¹):	> 1700
 LC₅₀ inhalation, rat, for aerosols or particles (mg.l⁻¹): 	Not specified
Skin irritation:	No irritation
Eye irritation:	Can cause eye irritation
Sensitisation:	Substance does not have sensitive effects on skin and respiratory system
Carcinogenicity:	Not carcinogenic substance
Mutagenicity:	Not mutagenic substance
Toxicity for reproduction:	Not toxic substance for reproduction
Toxicity for specific target body – single exposition	Substance does not have toxic effects within single exposition
Toxicity for specific target body – repeated exposition:	Substance does not have toxic effects within repeated exposition
Irritation if inhaled:	Substance does not have irritable effects
Other information: none	

12: Ecological information

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12.1 Ecotoxicity:	
- LC ₅₀ 96 hr., fish (mg.l ⁻¹):	1 837
- EC ₅₀ 48 hr., daphnia (mg.l ⁻¹):	475
- EC ₅₀ 72 hr. algae (mg.l ⁻¹):	86
12.2 Mobility:	Not specified
12.3 Persistence and degradability:	Not specified (not relevant for inorganic substances)
12.4 Bioacumulative potential:	Not specified
12.5 Results of PBT assessment:	Substance is not classified as PBT or vPvB.
12.6 Other adverse effects: Not specified.	

13: Disposal considerations

13.1 Product:

If recycling or reuse is not practical then the product must be disposed of by authorized personnel in accordance with local, state or national regulations. Never dispose by flushing into the drainage! Waste former is responsible for its sorting and disposal.

Special safety precaution for recommended waste treatment:

Preferably dispose in independent container. Do not dispose of with acids.

13.2 Packaging:

If recycling or reuse is not practical then packaging must be disposed of by authorized personnel in accordance with local, state or national regulations. Clean packaging with water and dispose of washings in accordance to local regulations. Packaging can be passed to a packaging return system after the cleaning.

13.3 Legal waste regulations:

Directive 2008/98/ES

National or regional provisions may be in force!

14: Transport information

14.1 ADR/RID (Land Transport):	Not classified as hazardous for transportation.	
14.2 ADN/ADNR (Inland Waterway Transport):	Not classified as hazardous for transportation.	
14.3 IMDG (Marine Transport):	Not classified as hazardous for transportation.	
14.4 ICAO/IATA (Air Transport):	Not classified as hazardous for transportation.	

15: Regulatory Information

15.1 Health, safety and environmental information

on the label : ---

15.2 Chemical Safety Assessment:

Chemical safety Report (CSR) has been carried out for the substance.

15.3 National legislation:

Regulation (EC) No. 1907 / 2006 / ES, REACH Regulation (EC) No. 1272 / 2008 / ES, CLP National laws or provisions may be in force!

16: Other information

Changes made in Safety Data Sheet in terms of revision:

Revision of Safety data sheet in terms of avoidance of Directive 67/548/EHS.

Key or explanation for abbreviations:

DNEL Derived No Effect Level (derived concentration of substance, at which no unfavourable effects

PNEC Predicted No Effect Concentration (prediction of substance concentration, at which no unfavourable

effects occure)

Acceptable exposure limit, long-term (8 hours) PEL

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CSR Chemical Safety Report

Important literature references and data sources:

CSR, elaborated in terms of registration process in accordance with REACH regulation, special literature.

Training instructions:

According to Safety Data Sheet.

Recommended restrictions of use:

Not specified

Other:

The information contained herein were processed and compiled in accordance with the latest state-of-the-art. Although having been compiled in an utmost good faith, they do not deliver or guarantee any of the product properties, thus they cannot constitute an official base for any contract or legal relation. Various factors may affect the properties under certain conditions. It is the user sole responsibility to assess and consider the accuracy and veracity of the above-indicated information in particular application and/or environment.

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