

# SAFETY DATA SHEET Specific hazards

# **Regulation (EU) 2020/878**

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 1 de 13

# SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING.

## 1.1 Product identifier.

Product Name: AminoQuelant®-Cu

Product Code: F0845, F1680, F2762, F2825 and other codes that are being added with the same

composition.

UFI: VJ10-00EW-C002-REAW

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

Professional use Agricultural use

# **Uses advised against:**

Uses other than those recommended.

# 1.3 Details of the supplier of the safety data sheet.

Company: BIOIBERICA SAU

Address: C/ Antic Camí de Tordera 109-119

City: 08389 - Palafolls

Province: Barcelona

Telephone: +34 937 650 390
Fax: +34 934 909 711
E-mail: reach@bioiberica.com
Web: www.bioiberica.com

# 1.4 Emergency telephone number:(Available 24h)

Bioiberica, SAU. \*Palafolls\* - ESPAÑA 34-93-765 03 90

Country	Link to the information	Other relevant information
Austria	https://goeg.at/Vergiftungsinformation	NEW https://goeg.at/viz
Belgium	https://www.poisoncentre.be/	
Bulgaria	https://www.moew.government.bg/bg/prevantivn a- dejnost/himichni-vestestva/klasifikaciya- clp/nacionalen-centur-po-toksikologiya/	The service is available 24/7 and the communication language isBulgarian
Croatia	https://www.imi.hr/hr/jedinica/centar-za-kontrolu- otrovanja/	Telephone no +3851 2348 342. Information available 24/7 inCroatian and English.
Cyprus	http://www.mlsi.gov.cy/mlsi/dli/dliup.nsf/All/44E02FF96  2E 75D0DC2257DDA00288E83?OpenDocument - Greek	Phone number: 1401
	http://www.mlsi.gov.cy/mlsi/dli/dliup.nsf/All/5D40BF12E B_C2295BC2257E1100479BA9?OpenDocument - English	
Czech Republic	https://www.cenia.cz/odborna- podpora/reach/bezpecnostni-listy/	



# SAFETY DATA SHEET Specific hazards

# **Regulation (EU) 2020/878**

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 2 de 13

Danis and		Danish Daisan Canton/Cifelinian), 145 0212 1212
Denmark	https://www.bispebjerghospital.dk/giftlinjen/Sider/defaul	Danish Poison Center (Giftlinjen): +45 8212 1212
	t.aspx	
Estonia	https://www.terviseamet.ee/en/chemical-and-	
	product-safety/data-for-safety-data-sheet	
Finland	https://www.hus.fi/en/medical-care/medical-	Open 24 hours a day
	services/Poison%20Information%20Centre/Pages/default.	0800 147 111 (the call is free of charge)
	<u>aspx</u>	09 471 977
France	https://reach-info.ineris.fr/Numero orfila	
Germany	https://www.reach-clp-biozid-	
	helpdesk.de/DE/REACH/Sicherheitsdatenblatt/Sicherheit	
	sd atenblatt-EN/Emergency-Telephone-number.html	
Greece	https://echa.europa.eu/documents/10162/23019181/po	
Greece	is on info centre en.pdf/58b0f281-a6f8-4362-a0b9-	
	faad57c7fcff	
	https://www.nnk.gov.hu/index.php/kemiai-biztonsagi-	126 90 201 100 (0 24h fron of charge)
Hungary	es-kompetens-hatosagi-fo/egeszsegugyi-toxikologiai-	+36-80-201-199 (0-24h, free of charge)
	tajekoztato-szolgalat	
lasland	hater // constraints destroit is /2Base ID 44556	
Iceland Ireland	http://www.landspitali.is/?PageID=14556	
ireianu	https://www.poisons.ie/	
Italy	https://preparatipericolosi.iss.it/cav.aspx	
Latvia	https://www.meteo.lv/en/lapas/environment/chemic	
	al- substances-reach/reach en?&id=1483&nid=410	
Liechtenstein	-	
Lithuania	http://www.apsinuodijau.lt/	+370 (85) 2362052
Luxembourg	https://www.centreantipoisons.be/entreprises/english/	(+352) 8002 5500
	ho w-declare/declarations-grand-duchy-luxembourg	Free telephone number with a 24/7
		access. Experts answer allurgency
		questions on dangerous products in
		Franch Dutch and
		French, Dutch and
N / - I + -		English.
Malta	https://deputyprimeminister.gov.mt/en/Pages/health.a	
	spx	English.
Malta  Netherlands	spx https://www.umcutrecht.nl/nl/Subsites-	English.  NVIC: +31 (0)88 755 8000: Only for the purpose of
	https://www.umcutrecht.nl/nl/Subsites-nl/Nationaal-Vergiftigingen-Informatie-Centrum-	NVIC: +31 (0)88 755 8000: Only for the purpose of informing
	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet-	English.  NVIC: +31 (0)88 755 8000: Only for the purpose of
	https://www.umcutrecht.nl/nl/Subsites-nl/Nationaal-Vergiftigingen-Informatie-Centrum-	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications' or in Dutch:
	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet-	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications'
	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet-	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications' or in Dutch: 'Uitsluitend bestemd om professionele
	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet-	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications' or in Dutch:  'Uitsluitend bestemd om professionele hulpverleners te informeren
Netherlands	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet- product-notification	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications' or in Dutch:  'Uitsluitend bestemd om professionele hulpverleners te informeren
Netherlands	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet- product-notification	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications' or in Dutch:  'Uitsluitend bestemd om professionele hulpverleners te informeren
Netherlands  Norway Poland	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet- product-notification  https://helsenorge.no/Giftinformasjon	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications' or in Dutch: 'Uitsluitend bestemd om professionele hulpverleners te informeren bij acute vergiftigingen
Netherlands  Norway Poland	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet- product-notification  https://helsenorge.no/Giftinformasjon - https://www.inem.pt/category/servicos/centro-de-	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications' or in Dutch: 'Uitsluitend bestemd om professionele hulpverleners te informeren bij acute vergiftigingen
Netherlands  Norway Poland Portugal	https://www.umcutrecht.nl/nl/Subsites- nl/Nationaal- Vergiftigingen-Informatie-Centrum- (NVIC)/Productinformatie/Informationsheet- product-notification  https://helsenorge.no/Giftinformasjon - https://www.inem.pt/category/servicos/centro-de- informacao-antivenenos/	NVIC: +31 (0)88 755 8000: Only for the purpose of informing medical personnel in case of acute intoxications' or in Dutch: 'Uitsluitend bestemd om professionele hulpverleners te informeren bij acute vergiftigingen  Portugal CIAV phone number: +351 800 250 250



# SAFETY DATA SHEET

# Specific hazards

# **Regulation (EU) 2020/878**

# AminoQuelant®-Cu

Version 04

ESPPF9024-A02-ENG

Date: 02/02/2023

Page 3 de 13

Spain	https://www.miteco.gob.es/es/calidad-y-evaluacion-ambiental/temas/productos-quimicos/portal-reach-clp/novedades/detalle_novedades.aspx?id=tcm:30-193752-16	National Emergency Telephone Number of Spanish Poison Centre: +34 91 562 04 20 The information will be provided in Spanish (available 24h/365days): health personnel & general public (poisoning cases)
Sweden	https://giftinformation.se/servicemeny/in- english/chemical- <u>productsinformation-to-</u> <u>manufacturers-and-suppliers/</u>	

### **SECTION 2: HAZARDS IDENTIFICATION.**

## 2.1 Classification of the substance or mixture.

In accordance with Regulation (EU) No 1272/2008:

Aquatic Acute 1: Very toxic to aquatic life.

Aquatic Chronic 2: Toxic to aquatic life with long lasting effects.

Eye Dam. 1: Causes serious eye damage.

#### 2.2 Label elements.

# Labelling in accordance with Regulation (EU) No 1272/2008:

Pictograms:





Signal Word:

# **Danger**

Hazard statements:

H318 Causes serious eye damage.

H410 Very toxic to aquatic life with long lasting effects.

P statements:

P102 Keep out of reach of children.

P270 Do not eat, drink or smoke when using this product.

P273 Avoid release to the environment.

P280 Wear protective gloves/protective clothing/eye protection/face protection/hearing

protection/...

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing.

P310 Immediately call a POISON CENTER/doctor/...

P391 Collect spillage.

P501 Dispose of contents/container to ...



# SAFETY DATA SHEET Specific hazards

# **Regulation (EU) 2020/878**

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 4 de 13

#### Contains:

copper sulphate pentahydrate

### 2.3 Other hazards.

The mixture does not contain substances classified as PBT.

The mixture does not contain substances classified as vPvB.

The mixture does not contain any endocrine disrupting properties substances.

In normal use conditions and in its original form, the product itself does not involve any other risk for health and the environment.

# **SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS.**

### 3.1 Substances.

Not Applicable.

#### 3.2 Mixtures.

Substances posing a danger to health or the environment in accordance with the Regulation (EC) No. 1272/2008, assigned a Community exposure limit in the workplace, and classified as PBT/vPvB or included in the Candidate List:

	Name	Concentrate	(*)Classification - Regulation (EC) No 1272/2008	
Identifiers			Classification	Specifics concentration limits and Acute toxicity estimate
Index No: 029-023- 00-4 CAS No: 7758-99-8 EC No: 231-847-6	copper sulphate pentahydrate	3 - <25 %	Acute Tox. 4, H302 - Aquatic Acute 1, H400 (M=10) - Aquatic Chronic 1, H410 (M=1) - Eye Dam. 1, H318	Oral: ETA = 481 mg/kg pc (ATP 17)

<sup>(\*)</sup>The complete text of the H phrases is given in section 16 of this Safety Data Sheet.

# **SECTION 4: FIRST AID MEASURES.**

# 4.1 Description of first aid measures.

In case of doubt or when symptoms of feeling unwell persist, get medical attention. Never administer anything orally to persons who are unconscious.

#### Inhalation.

Take the victim into open air; keep them warm and calm. If breathing is irregular or stops, perform artificial respiration.



# SAFETY DATA SHEET Specific hazards

# Regulation (EU) 2020/878

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 5 de 13

#### Eye contact.

Wash eyes with plenty of clean and cool water for at least 10 minutes while pulling eyelids up, and seek medical assistance. Dont let the person to rub the affected eye.

#### Skin contact.

Remove contaminated clothing. Wash skin vigorously with water and soap or a suitable skin cleaner. NEVER use solvents or thinners.

### Ingestion.

If accidentally ingested, seek immediate medical attention. Keep calm. NEVER induce vomiting.

## 4.2 Most important symptoms and effects, both acute and delayed.

Corrosive Product, contact with eyes or skin can cause burns; ingestion or inhalation can cause internal damage, if this occurs immediate medical assistance is required.

Contact with eyes may cause irreversible damage.

# 4.3 Indication of any immediate medical attention and special treatment needed.

Request immediate medical attention. Never administer anything orally to persons who are unconscious. Do not induce vomiting. If the person vomits, clear the respiratory tract. Cover the affected area with a dry sterile bandage. Protect the affected area from pressure or friction.

### **SECTION 5: FIREFIGHTING MEASURES.**

The product is NOT classified as flammable, in case of fire the following measures should be taken:

### 5.1 Extinguishing media.

# Suitable extinguishing media:

Extinguisher powder or CO2. In case of more serious fires, also alcohol-resistant foam and water spray.

## **Unsuitable extinguishing media:**

Do not use a direct stream of water to extinguish. In the presence of electrical voltage, you cannot use water or foam as extinguishing media.

### 5.2 Special hazards arising from the substance or mixture.

#### Special risks.

Exposure to combustion or decomposition products can be harmful to your health.

#### 5.3 Advice for firefighters.

Use water to cool tanks, cisterns, or containers close to the heat source or fire. Take wind direction into account. Prevent the products used to fight the fire from going into drains, sewers, or waterways. Product residues and extinguishing media may contaminate the aquatic environment.

### Fire protection equipment.

According to the size of the fire, it may be necessary to use protective suits against the heat, individual breathing equipment, gloves, protective goggles or facemasks, and boots.



# SAFETY DATA SHEET Specific hazards

# Regulation (EU) 2020/878

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 6 de 13

#### **SECTION 6: ACCIDENTAL RELEASE MEASURES.**

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

For exposure control and individual protection measures, see section 8.

### 6.2 Environmental precautions.

Product dangerous for the environment, in case of large spills or if the product contaminates lakes, rivers, or sewers, inform the responsible authorities according to local legislation. Prevent the contamination of drains, surface or subterranean waters, and the ground.

## 6.3 Methods and material for containment and cleaning up.

Contain and collect spillage with inert absorbent material (earth, sand, vermiculite, Kieselguhr...) and clean the area immediately with a suitable decontaminant.

Deposit waste in closed and suitable containers for disposal, in compliance with local and national regulations (see section 13).

#### 6.4 Reference to other sections.

For exposure control and individual protection measures, see section 8.

For later elimination of waste, follow the recommendations under section 13.

#### SECTION 7: HANDLING AND STORAGE.

### 7.1 Precautions for safe handling.

For personal protection, see section 8.

In the application area, smoking, eating, and drinking must be prohibited.

Follow legislation on occupational health and safety.

Never use pressure to empty the containers. They are not pressure-resistant containers. Keep the product in containers made of a material identical to the original.

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

Store according to local legislation. Observe indications on the label. Store the containers in a dry and well-ventilated place, far from sources of heat and direct solar light. Keep in its original packaging, avoiding extreme conditions of humidity and temperature. Keep far away from ignition points. Keep away from oxidising agents and from highly acidic or alkaline materials. Do not smoke. Prevent the entry of non-authorised persons. Once the containers are open, they must be carefully closed and placed vertically to prevent spills.

The product is not affected by Directive 2012/18/EU (SEVESO III).

## 7.3 Specific end use(s).

Professional use

Agricultural use

# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION.

# 8.1 Control parameters.

The product does NOT contain substances with Professional Exposure Environmental Limit Values. The product does NOT contain substances with Biological Limit Values.

#### 8.2 Exposure controls.



# SAFETY DATA SHEET Specific hazards

# **Regulation (EU) 2020/878**

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 7 de 13

# Measures of a technical nature:

Provide adequate ventilation, which can be achieved by using good local exhaust-ventilation and a good general exhaust system.

Concentration:	100 %				
Uses:	Prosessional use				
	Agricultural use				
Breathing protectio	n:				
PPE:	Filter mask for protection against gases and particles.				
Characteristics:	«CE» marking, category III. The mask must have a wide field of vision and an anatomically designed form in order to be sealed and watertight.				
CEN standards:	EN 136, EN 140, EN 405 Should not be stored in places exposed to high temperatures and damp environments before use.				
Maintenance:	Special attention should be paid to the state of the inhalation and exhalation valves in the face adaptor.				
Observations:	Read carefully the manufacturer's instructions regarding the equipment's use and maintenance.  Attach the necessary filters to the equipment according to the specific nature of the risk (Particles and aerosols: P1-P2-P3, Gases and vapours: A-B-E-K-AX), changing them as advised by the manufacturer.				
Filter Type needed:	A2				
Hand protection:					
PPE:	Work gloves.				
Characteristics:	«CE» marking, categor	y I.			
CEN standards:	EN 374-1, En 374-2, EN	N 374-3, EN 420			
	Keep in a dry place, av	vay from any sources o	of heat, and avoid expe	osure to sunlight as	much as
Maintenance:	possible. Do not make	any changes to the glo	oves that may alter the	eir resistance, or ap	ply paints,
	solvents or adhesives.				
Observations:	Gloves should be of th	e appropriate size and	fit the user's hand we	ell, not being too loo	se or too tight.
Observations:	Always use with clean,	dry hands.			
i Materiai:	PVC (polyvinyl chloride)	Breakthrough time	> 480	Material thickness (mm):	0,35
	unionaej	(min.):		thickness (min).	
Eye protection: PPE:	Drotostivo goggles wit	h huilt in frama			
Characteristics:	Protective goggles with «CE» marking, categoragainst dust, smoke, for	ory II. Eye protector	with built-in frame f	or protection	
CEN standards:	EN 165, EN 166, EN 16	-			
CEIV Staridards.	Visibility through lense		refore, these parts sho	ould be cleaned dail	v. Protectors
Maintenance:	should be disinfected	periodically following t	the manufacturer's ins	structions.	
Observations:	Some signs of wear an lenses, scraping etc.	d tear include: yellow	colouring of the lense	s, superficial scratch	ning of the
Skin protection:					
PPE:	Protective clothing.				
Characteristics:	«CE» marking, categor order not to obstruct t			ght or loose in	
CEN standards:	EN 340				
Maintenance:	In order to guarantee uniform protection, follow the washing and maintenance instructions provided by the manufacturer.				
Observations:	The protective clothing				
	terms of the hazard against which it protects, bearing in mind environmental conditions, the user's level of activity and the expected time of use.				
PPE:	Work footwear.	p = 1.22 5. use			
Characteristics:	«CE» marking, category II.				
CEN standards:	EN ISO 13287, EN 2034				
Maintenance:	This product adapts to not be used by other p	the first user's foot sh	nape. That is why, as w	vell as for hygienic re	easons, it should
Observations:	Work footwear for pro any injury resulting fro	ofessional use includes	protection elements	aimed at protecting	users against
	. ,, ,				



# SAFETY DATA SHEET Specific hazards

# **Regulation (EU) 2020/878**

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 8 de 13

### **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES.**

### 9.1 Information on basic physical and chemical properties.

Physical state: Liquid Colour: dark blue

Odour: Not applicable/Not available due to the nature/properties of the product

Odour threshold: Not applicable/Not available due to the nature/properties of the product Melting point: Not applicable/Not available due to the nature/properties of the product Freezing point: Not applicable/Not available due to the nature/properties of the product

Boiling point or initial boiling point and boiling range: Not applicable/Not available due to the nature/properties

of the product

Flammability: Not applicable/Not available due to the nature/properties of the product

Lower explosion limit: Not applicable/Not available due to the nature/properties of the product Upper explosion limit: Not applicable/Not available due to the nature/properties of the product

Flash point: > 60 °C

Auto-ignition temperature: Not applicable/Not available due to the nature/properties of the product Decomposition temperature: Not applicable/Not available due to the nature/properties of the product

pH: 2,1 - 3,1 (100%)

Kinematic viscosity: Not applicable/Not available due to the nature/properties of the product

Solubility: Soluble Hydrosolubility: Slouble Liposolubility: Soluble

Partition coefficient n-octanol/water (log value): Not applicable/Not available due to the nature/properties of

the product

Vapour pressure: Not applicable/Not available due to the nature/properties of the product Absolute density: Not applicable/Not available due to the nature/properties of the product

Relative density: 1,13 - 1,23

Relative vapour density: Not applicable/Not available due to the nature/properties of the product Particle characteristics: Not applicable/Not available due to the nature/properties of the product

# 9.2 Other information

Viscosity: Not applicable/Not available due to the nature/properties of the product

Explosive properties: Not applicable/Not available due to the nature/properties of the product Oxidizing properties: Not applicable/Not available due to the nature/properties of the product Dropping point: Not applicable/Not available due to the nature/properties of the product

Blink: Not applicable/Not available due to the nature/properties of the product

# **SECTION 10: STABILITY AND REACTIVITY.**

#### 10.1 Reactivity.

The product does not present hazards by their reactivity.

### 10.2 Chemical stability.

Stable under the recommended handling and storage conditions (see section 7).

# 10.3 Possibility of hazardous reactions.

The product does not present possibility of hazardous reactions.



# SAFETY DATA SHEET

# Specific hazards

# Regulation (EU) 2020/878

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 9 de 13

### 10.4 Conditions to avoid.

Avoid any improper handling.

### 10.5 Incompatible materials.

Keep away from oxidising agents and from highly alkaline or acidic materials in order to prevent exothermic reactions.

## 10.6 Hazardous decomposition products.

No decomposition if used for the intended uses.

### **SECTION 11: TOXICOLOGICAL INFORMATION.**

# 11.1 Information on hazard classes as defined in Regulation (EC) № 1272/2008.

There are no tested data available on the product.

Splatters in the eyes can cause irritation and reversible damage.

a) acute toxicity;

Not conclusive data for classification.

Acute Toxicity Estimate (ATE):

Mixtures:

ATE (Oral) = 2.451 mg/kg

b) skin corrosion/irritation;

Not conclusive data for classification.

c) serious eye damage/irritation;

Product classified:

Serious eye damage, Category 1: Causes serious eye damage.

d) respiratory or skin sensitisation;

Not conclusive data for classification.

e) germ cell mutagenicity;

Not conclusive data for classification.

f) carcinogenicity;

Not conclusive data for classification.

g) reproductive toxicity;

Not conclusive data for classification.

h) STOT-single exposure;

Not conclusive data for classification.

i) STOT-repeated exposure;

Not conclusive data for classification.



# SAFETY DATA SHEET Specific hazards

# **Regulation (EU) 2020/878**

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 10 de 13

#### j) aspiration hazard;

Not conclusive data for classification.

#### 11.2 Information on other hazards.

### **Endocrine disrupting properties**

This product does not contain components with endocrine-disrupting properties with effects on human health.

#### Other information

There is no information available on other adverse health effects.

### **SECTION 12: ECOLOGICAL INFORMATION.**

### 12.1 Toxicity.

No information is available regarding the ecotoxicity of the substances present.

### 12.2 Persistence and degradability.

No information is available regarding the biodegradability of the substances present.

No information is available on the degradability of the substances present.

No information is available about persistence and degradability of the product.

#### 12.3 Bioaccumulative potential.

No information is available regarding the bioaccumulation of the substances present.

### 12.4 Mobility in soil.

No information is available about the mobility in soil.

The product must not be allowed to go into sewers or waterways.

Prevent penetration into the ground.

## 12.5 Results of PBT and vPvB assessment.

No information is available about the results of PBT and vPvB assessment of the product.

## 12.6 Endocrine disrupting properties.

This product doesn't contain components with environmental endocrine disrupting properties.

#### 12.7 Other adverse effects.

No information is available about other adverse effects for the environment.

# SECTION 13: DISPOSAL CONSIDERATIONS.

# 13.1 Waste treatment methods.

Do not dump into sewers or waterways. Waste and empty containers must be handled and eliminated according to current, local/national legislation.

Follow the provisions of Directive 2008/98/EC regarding waste management.

# **SECTION 14: TRANSPORT INFORMATION.**



# **SAFETY DATA SHEET**

**Specific hazards** 

# Regulation (EU) 2020/878

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 11 de 13

ADR 2015 375 ESPECIAL DISPOSITION: Substances transported in single or combined packages with a net quantity of 5 litres or less, or a net mass of 5 Kg or less will not be subject to any other provision of the ADR.

**14.1 UN number or ID number. ADR, IMGD, IATA:** UN 3082

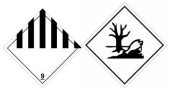
# 14.2 UN proper shipping name.

ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQ, N.E.P. (copper sulphate pentahydrate)

## 14.3 Transport Hazard class (es).

Class: 9 (Miscellaneous dangerous substances and articles)

Label: 9



14.4 Packing group, ADR, IMGD, IATA: III

## 14.5 Environmental hazards.

Yes

### 14.6 Special precautions for user.

## Road transport (ADR) and Rail transport (RID):

Class: 9

Packing group: III Classification Code: M6 Tunnel restriction code: (-)

Transport category: 3, max. ADR 1.1.3.6. 1000L Limited quantities: 5 L (see total exemptions ADR 3.4)

Transport document: Bill of lading. Written instructions: ADR 5.4.3.4

## Transport by sea (IMDG):

Class: 9

Packing group: III FEm: F-A,S-F

First Aid Guide (GPA): --Marine pollutant: Yes.

Transport document: Bill of lading.

# Transport by air (ICAO/IATA):

Class: 9

Packing group: III

Transport document: Air waybill.



# SAFETY DATA SHEET Specific hazards

# Regulation (EU) 2020/878

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 12 de 13

## 14.7 Maritime transport in bulk according to IMO instruments.

Not applicable.

### **SECTION 15: REGULATORY INFORMATION.**

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

The product is not affected by the Regulation (EC) No 1005/2009 of the European Parliament and of the Council of 16 September 2009 on substances that deplete the ozone layer.

Product classification according to Annex I of Directive 2012/18/EU (SEVESO III): N/A

The product is not affected by Regulation (EU) No 528/2012 concerning the making available on the market and use of biocidal products.

The product is not affected by the procedure established Regulation (EU) No 649/2012, concerning the export and import of dangerous chemicals.

### 15.2 Chemical safety assessment.

No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier.

# **SECTION 16: OTHER INFORMATION.**

Complete text of the H phrases that appear in section 3:

H302	Harmful if swallowed.
H318	Causes serious eye damage.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.

## Classification codes:

Acute Tox. 4: Acute toxicity (Oral), Category 4

Aquatic Acute 1 : Acute toxicity to the aquatic environment, Category 1 Aquatic Chronic 1 : Chronic effect to the aquatic environment, Category 1 Aquatic Chronic 2 : Chronic effect to the aquatic environment, Category 2

Eye Dam. 1: Serious eye damage, Category 1

Changes regarding to the previous version:

In section 1.4 include telephones numbers/links of European anti-poisons centers.

Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]:



# SAFETY DATA SHEET Specific hazards

# **Regulation (EU) 2020/878**

# AminoQuelant®-Cu

Date: 02/02/2023

Version 04

ESPPF9024-A02-ENG

Page 13 de 13

Physical hazards On basis of test data

Health hazards Calculation method

Environmental hazards Calculation method

It is advisable to carry out basic training with regard to health and safety at work in order to handle this product correctly.

Abbreviations and acronyms used:

CEN: European Committee for Standardization.

PPE: Personal protection equipment.

Key literature references and sources for data:

http://eur-lex.europa.eu/homepage.html

http://echa.europa.eu/

Regulation (EU) 2020/878.

Regulation (EC) No 1907/2006.

Regulation (EU) No 1272/2008.

The information given in this Safety Data Sheet has been drafted in accordance with COMMISSION REGULATION (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemical substances and mixtures (REACH).

The information in this Safety Data Sheet on the Preparation is based on current knowledge and on current EC and national laws, as far as the working conditions of the users is beyond our knowledge and control. The product must not be used for purposes other than those that are specified without first having written instructions on how to handle. It is always the responsibility of the user to take the appropriate measures in order to comply with the requirements established by current legislation. The information contained in this Safety Sheet only states a description of the safety requirements for the preparation, and it must not be considered as a guarantee of its properties.