

Safety data sheet according to 1907/2006/EC, Article 31

1055100

*

Revision: 21.06.2012 Printing date: 07.07.2016

- 100	entification of the substance/mixture and of the company/undertaking
• Pr	oduct identifier
• Tr	ade name:
FA	N-Glu-Glu-OH
3-((2-Furyl)acryloyl-Glu-Glu-OH
• Ar	ticle number:
	w: 4029372 old: M-2385
0	
	AS Number: 74423-90-1
D .	
	elevant identified uses of the substance or mixture and uses advised against
	oplication of the substance / the preparation
La	boratory chemicals
• De	etails of the supplier of the safety data sheet
• M:	anufacturer/Supplier:
	ichem AG
	auptstrasse 144
	I-4416 Bubendorf
	vitzerland
	mail msds@bachem.com
	I +41 58 595 2021
Fa	x +41 58 595 2040
• Fu	Irther information obtainable from:
De	epartment: Marketing
• Er	
	nergency releadable number.
	nergency telephone number: 1 44 251 51 51 (Tox Info Suisse)
+4	1 44 251 51 51 (Tox Info Suisse)
+4 2 Ha	1 44 251 51 51 (Tox Info Suisse) zards identification
+4 2 Ha • Cl	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture
+4 2 Ha • Cl • Cl	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008
+4 2 Ha • Cl • Cl Vc	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id
+4 2 Ha • Cl • Cl • Cl	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id ubel elements
+4 2 Ha • Cl • Cl • Cl • La • La	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id id ibel elements ibelling according to Regulation (EC) No 1272/2008
+4 2 Ha • Cl • Cl • Cl • La • La Vo	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id bel elements belling according to Regulation (EC) No 1272/2008 id
+4 2 Ha • CI • CI • La • La • Vo	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id ubel elements ubelling according to Regulation (EC) No 1272/2008 id gnal word
+4 2 Ha • CI • CI • CI • CI • CI • CI • CI • CI	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id ubel elements ubelling according to Regulation (EC) No 1272/2008 id gnal word id
+4 2 Ha • CI • CI • CI • CI • CI • CI • CI • CI	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id abel elements abelling according to Regulation (EC) No 1272/2008 id gnal word id azard statements
+4 2 Ha • Cl • Cl • Ca • La • Vo • Si • Vo • Ha • Vo	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id abel elements abelling according to Regulation (EC) No 1272/2008 id gnal word id azard statements
+4 2 Ha • Cl • Cl • La • La • Vo • Si vo • Ha vo • Of	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id abel elements abelling according to Regulation (EC) No 1272/2008 id gnal word adapted statements add
+4 2 Ha • Cl • Cl • La • La • Vo • Si vo • Ha vo • Of	1 44 251 51 51 (Tox Info Suisse) zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id abel elements abelling according to Regulation (EC) No 1272/2008 id gnal word id azard statements id ther hazards asults of PBT and vPvB assessment
+4 2 Ha • Cl • Cl	1 44 251 51 51 (Tox Info Suisse) zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id abel elements abelling according to Regulation (EC) No 1272/2008 id gnal word id azard statements id ther hazards asults of PBT and vPvB assessment 3T:
+4 2 Ha • Cl • Cl	1 44 251 51 51 (Tox Info Suisse)
+44 • CI • CI • CI • Vc • La • Vc • Si • Vc • Ha · Vc • Ot • Re • PP • Nc • vF	1 44 251 51 51 (Tox Info Suisse)
+44 • CI • CI • CI • Vc • La • Vc • Si • Vc • Ha · Vc • Ot • Re • PP • Nc • vF	1 44 251 51 51 (Tox Info Suisse)
+44 • CI • CI • CI • Vc • La • Vc • Vc • Ha · Vc • Of • Re • PPE · Nc • VF · Nc	1 44 251 51 51 (Tox Info Suisse) Zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id ibel elements ibelling according to Regulation (EC) No 1272/2008 id gnal word id azard statements id ther hazards asults of PBT and vPvB assessment BT: it applicable. vvB: it applicable.
+4 2 Ha CI CI Vc Lz Vc Si Vc Si Vc PF Nc Vc A Si Vc A Si Vc A A A A A A A A A A A A A	1 44 251 51 51 (Tox Info Suisse) zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id idelelements ibelling according to Regulation (EC) No 1272/2008 id gral word id azard statements identification it applicable. VB: it applicable. VB: it applicable.
+4 2 Ha • Cl • Cl • Vc • La • Vc • Si • Vc • Ha · Vc • Of • Re • PPF · Nc • VF · Nc • Cl • Cl · Vc · Cc · Cc · Cc · Cc	1 44 251 51 51 (Tox Info Suisse) zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id bele elements ibeleling according to Regulation (EC) No 1272/2008 id gral word id azard statements id ther hazards assults of PBT and vPvB assessment BT: it applicable. vB: th applicable. vB: mposition/information on ingredients hemical characterization: Substances
+4 2 Ha • Cl • Cl • Vc • La • Vc • Si • Vc • Ha · Vc • Of • Re • PPF · Nc • VF · Nc • Cl • Cl · Vc · Cc · Cc · Cc · Cc	1 44 251 51 51 (Tox Info Suisse) zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id bel elements beleling according to Regulation (EC) No 1272/2008 id gral word id azard statements id ther hazards assults of PBT and vPvB assessment ST: t applicable. prosition/information on ingredients hemical characterization: Substances No. Description
+44 • CI • CI • Vc • La • CI • CI • Vc • CI • CI • Vc • CI • Vc • Vc • Vc • Vc • Vc • Vc • CI • CI • CI • Vc • CI • CI • Vc • CI • CI • Vc • CI • CI • CI • CI • CI • CI • CI • CI	1 44 251 51 51 (Tox Info Suisse) zards identification assification of the substance or mixture assification according to Regulation (EC) No 1272/2008 id bele elements ibeleling according to Regulation (EC) No 1272/2008 id gral word id azard statements id ther hazards assults of PBT and vPvB assessment BT: it applicable. vB: th applicable. vB: mposition/information on ingredients hemical characterization: Substances

RTECS Number:

(Contd. on page 2)



Safety data sheet according to 1907/2006/EC, Article 31

1055100

Revision: 21.06.2012 Printing date: 07.07.2016

PRODUCT : FA-Glu-Glu-OH

(Contd. of page 1)

04 First aid measures

- After inhalation:
- Supply fresh air; consult doctor in case of complaints. • After skin contact:
- Immediately wash with water and soap and rinse thoroughly.
- After eye contact:
- Rinse opened eye for several minutes under running water.
- After swallowing:
- Call a doctor immediately. • Information for doctor:
- Most important symptoms and effects, both acute and delayed No further relevant information available.
- Indication of any immediate medical attention and special treatment needed No further relevant information available.

05 Firefighting measures

Suitable extinguishing agents:

- CO2, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.Special hazards arising from the substance or mixture
- No further relevant information available. • Advice for firefighters
- Advice for firefighters
 Protective equipment:
- No special measures required.

06 Accidental release measures

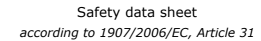
- Personal precautions, protective equipment and emergency procedures Not required.
- Environmental precautions:
- No special measures required.
- Methods and material for containment and cleaning up: Pick up mechanically.

07 Handling and storage

- Handling:
- Precautions for safe handling Prevent formation of dust.
- Information about fire and explosion protection:
- No special measures required.
- Storage:
- Requirements to be met by storerooms and receptacles: No special requirements.
- Information about storage in one common storage facility: Store away from foodstuffs.
- Further information about storage conditions: Store in dry conditions.
- Recommended storage temperature: -20 +/- 5 °C
- Specific end use(s)
- No further relevant information available.

(Contd. on page 3)





1055100

BACHEM

PRODUCT : FA-Glu-Glu-OH		
	(Contd. of page 2	
8 Exposure cor	trols/personal protection	
 Ingredients with 	limit values that require monitoring at the workplace:	
CAS No. Not required.	Designation of material	
 Personal protect General protect The usual precau Respiratory pro In case of brief experisitory protect Use suitable resp Protection of hat The glove materia Due to missing te 	ng the making were used as basis. tive equipment: ve and hygienic measures: ionary measures are to be adhered to when handling chemicals. ection: posure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained ive device. ratory protective device in case of insufficient ventilation.	
Protective gloves Material of glove The selection of time manufacturer to n Penetration time	es ne suitable gloves does not only depend on the material, but also on further marks of quality and varies from anufacturer.	

General Information	
Appearance:	
Form:	Lyophilisate
Colour:	Yellow
Odour:	Nearly odourless
Odour threshold:	Not determined.
Molecular Weight	396,3500 g/mol
Change in condition	
Boiling point/Boiling range:	Undetermined.
Flash point:	Not applicable.
Flammability (solid, gaseous):	Not applicable.
Ignition temperature:	
Decomposition temperature:	Not determined.
Self-igniting:	Not determined.
Danger of explosion:	Not determined.
Explosion limits:	
Lower:	Not determined.
Upper:	Not determined.
Vapour pressure:	Not determined.
Density:	Not determined.
Solubility in / Miscibility with	
water:	Not determined.
Viscosity:	
Dynamic:	Not determined.
Kinematic:	Not determined.



1055100

Safety data sheet according to 1907/2006/EC, Article 31

Revision: 21.06.2012 Printing date: 07.07.2016

(Contd. of page 3)

PRODUCT : FA-Glu-Glu-OH

10 Stability and reactivity

- Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.
- Possibility of hazardous reactions No dangerous reactions known.
- Conditions to avoid
- No further relevant information available.
- Incompatible materials:
- No further relevant information available.
- Hazardous decomposition products: No dangerous decomposition products known.

11 Toxicological information

- Acute toxicity: No further relevant information available.
- Primary irritant effect:
- · on the skin:
- No further relevant information available.
- on the eye:
- No further relevant information available. Sensitization:
- No sensitizing effects known.
- Additional toxicological information:
- The substance is not subject to classification according to the latest version of the EU lists.

12 Ecological information

- Acquatic toxicity:
- No further relevant information available.
- Persistence and degradability
- No further relevant information available.
- Behaviour in environmental systems: Bioaccumulative potential
- Bloaccumulative potential No further relevant information available.
- Mobility in soil
- No further relevant information available.
- Additional ecological information:
- General notes: Not known to be hazardous to water.
- Results of PBT and vPvB assessment
- PBT:
- Not applicable.
- vPvB:
- Not applicable.
- Other adverse effects
- No further relevant information available.

13 Disposal considerations

- · Waste treatment methods
- Waste disposal key: 18 02 06
- Uncleaned packaging:
- Recommendation:
 - Disposal must be made according to official regulations



Safety data sheet according to 1907/2006/EC, Article 31

1055100

Revision: 21.06.2012 Printing date: 07.07.2016

PRODUCT: FA-Glu-Glu-OH (Contd. of page 4) 14 Transport information ADR/RID class: IMDG Class: ICAO/IATA Class: · Environmental hazards: Not applicable. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code Not applicable. 15 Regulatory information · National regulations: · Waterhazard class: Generally not hazardous for water.Self-assessment Chemical safety assessment: A Chemical Safety Assessment has not been carried out. 16 Other information This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. · Department issuing MSDS: Department: Marketing Abbreviations and acronyms: ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) RID: Règlement international concernant le transport des marchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods by Rail) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association ICAO: International Civil Aviation Organisation EINECS: European Inventory of Existing Commercial Chemical Substances CAS: Chemical Abstracts Service (division of the American Chemical Society) RTECS: Registry of Toxic Effects of Chemical Substances WGK: Wassergefährdungsklasse vPvB: very Persistent and very Bioaccumulative · * Data compared to the previous version altered.