

Safety Data Sheet

According to 1907/2006/EC, Article 31

www.biobizz.com Tel: +34 944 657 951

	1-2023	Alg-a-Mic	Revision 20
Section 1: Identific	ation of the	e mixture and of	the company/undertaking
L.1 Product identifier			
Trade name:	Alg-a-M	lic	
1.2 Relevant identified u	uses of the mix	cture and uses advise	d against
Relevant identified us	ses of the mixtu	ure: SI	imulant
1.3 Details of the supplie	er of the safety	y data sheet:	
Supplier:			Pol. Industrial Lezama-Leguizamon C/ Gorbeia nº 11 (48450) Etxebarri – Bizkaia Spain www.biobizz.com Tel: +34 944 657 951
Competent person re	sponsible for tl	he safety data sheet:	Export Department
1.4 Emergency Telephon	ne Number:		+34 944657951
Classification accordi The product is not cla			
Classification accordi The product is not clo Classification accordi	assified accord	ling to the CLP reguld	ition
Classification accordi The product is not cle Classification accordi Not classified as dan	assified accord	ling to the CLP reguld	ition
Classification accordi The product is not cla Classification accordi Not classified as dan 2.2 Label Elements:	assified accord ing to Directive gerous	ling to the CLP reguld 67/548/EEC or 1999,	ition /45/EC:
Classification accordi The product is not classification accordi Not classified as dan 2.2 Label Elements: Labelling according to	assified accord ing to Directive gerous	ling to the CLP reguld 67/548/EEC or 1999,	vition V45/EC: None
Classification accordi The product is not cla Classification accordi Not classified as dan 2.2 Label Elements: Labelling according to Hazard Pictograms:	assified accord ing to Directive gerous	ling to the CLP reguld 67/548/EEC or 1999,	rtion /45/EC: None None
Classification accordin The product is not classification accordin Not classified as dan 2.2 Label Elements: Labelling according to Hazard Pictograms: Signal word:	assified accord ing to Directive gerous	ling to the CLP reguld 67/548/EEC or 1999,	tion /45/EC: None None None
Classification accordi The product is not cla Classification accordi Not classified as dan 2.2 Label Elements: Labelling according to Hazard Pictograms: Signal word: Hazard statements:	assified accord ing to Directive agerous o Regulation (E	ling to the CLP reguld 67/548/EEC or 1999,	rtion /45/EC: None None
Classification accordin The product is not classification accordin Not classified as dan 2.2 Label Elements: Labelling according to Hazard Pictograms: Signal word:	assified accord ing to Directive gerous o Regulation (E nents:	ling to the CLP regula 67/548/EEC or 1999, EC) No 1272/2008	ttion /45/EC: None None None None
Classification accordi The product is not cla Classification accordi Not classified as dan 2.2 Label Elements: Labelling according to Hazard Pictograms: Signal word: Hazard statements: Precautionary statem	assified accord ing to Directive gerous o Regulation (E nents: Keep coc	ting to the CLP regula 67/548/EEC or 1999, EC) No 1272/2008	vtion V45/EC: None None None None ght
Classification accordin The product is not classification accordin Not classified as dan 2.2 Label Elements: Labelling according to Hazard Pictograms: Signal word: Hazard statements: Precautionary statem P235+P410	assified accord ing to Directive gerous o Regulation (E nents: Keep coo IF ON SK	ling to the CLP regula 67/548/EEC or 1999, EC) No 1272/2008 ol. Protect from sunli IN: Gently wash with	ttion /45/EC: None None None None
The product is not classification accordin Not classified as dam 2.2 Label Elements: Labelling according to Hazard Pictograms: Signal word: Hazard statements: Precautionary statem P235+P410 P302+P350	assified accord ing to Directive gerous o Regulation (E nents: Keep coo IF ON SK IF INHAL	ling to the CLP regula 67/548/EEC or 1999, EC) No 1272/2008 ol. Protect from sunli IN: Gently wash with	v/45/EC: None None None None None ght plenty of soap and water resh air and keep at rest in a
Classification accordi The product is not classification accordi Not classified as dan 2.2 Label Elements: Labelling according to Hazard Pictograms: Signal word: Hazard statements: Precautionary statem P235+P410 P302+P350	assified accord ing to Directive gerous o Regulation (E nents: Keep coo IF ON SK IF INHAL comforta 338 IF IN EYE	ting to the CLP regula 67/548/EEC or 1999, EC) No 1272/2008 OI. Protect from sunli SIN: Gently wash with ED: Move victim to f able position for brea ES: Rinse cautiously w	v/45/EC: None None None None None ght plenty of soap and water resh air and keep at rest in a



Printed	Jan-2023	Alg-a-Mic	Revision	2023
Section 3: 0	Compostion/information	ation on ingredients		
Hazardous	Ingredients (specific)	N/A		
CAS Numb	er	N/A		

Section 4: First Aid Measures

General Information:	No immediate medical attention necessary.
	Based on present knowledge, no dangers for human beings and environment can appear with a professional use of the product
Inhalation:	Ventilate area properly and exit to open air.
Skin contact:	Remove all contaminated clothing. Rinse abundantly with mild soap and water. Wash clothes before reuse.
Eye contact:	Rinse immediately and abundantly with water for at least 10 minutes. Eyelids should be held away from the eyeball to ensure thorough rinsing.
Ingestion:	Rinse mouth, give water to drink, if the subject is unconscious do not induce vomiting.
Self-protection of the first aider:	Must use the individual protection equipment (latex gloves).
.2 Most important symptoms and e	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
.3 Indication of any immediate me	dical attention and special treatment needed

Section 5: Firefighting Measure

Fire class:	Non flammable
5.1 Extinguishing media:	
Suitable extinguishing Water spray, foam Unsuitable extinguish None	, carbon dioxide (CO2)
5.2 Special hazards arisir	g from the substance:
In case of fire avoid to	b breath fumes, toxic fumes (NOx, COx) may be released.
5.3 Advice for firefighter	5
In case of fire and in equipment.	close proximity wear heat resistant protective clothes and air respiratory



Printed	Jan-2023	Alg-a-Mic	Revision	2023
Section 6: A	Accidental release n	neasures		
6.1 Personal p	recautions, protective eq	uipment, and emergency p	rocedures	
Keep pe Alert th For emerge Wear p	e internal emergency res	emergency intervention aw ponsible person. total skin protection, latex		
6.2 Environme	ntal precautions:			
		ner either to reuse or dispos y must be informed in case o		
6.3 Containme	nt and cleaning up meth	ods and material:		
safety glass If possible, material.	ses). store into a clean contain	cleaned up wearing protect ner either to reuse or dispos er and suitable materials.		
6.4 Reference	to other sections:			
Deferred to	Sections 8 and 13.			

7.1 Precautions for safe handling

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

Remove all protective clothing before accessing 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)

Fertilizer for Agriculture & Domestic use

Section 8: Exposure control/ Personal protection

8.1 Control parameters

No occupational exposure limits have been established. DNEL and PNEC values for pinene oligomers are given below:

Worker Derived NO-Effect Level (DNEL) values: N/A General population Derived NO-Effect Level (DNEL) values: N/A Predicted NO-Effect Concentration (PNEC) values: N/A



Printed	Jan-2023	Alg-a-Mic	Revision	2023
8.2 Exposure c	ontrol			
Appropriat N/A	e Engineering Controls:			
	atastiva aquiamanti			
	otective equipment: sonal protective equipme	ent must be compliant to th	e regulation UNI-EN in for	ce Eve/face
protect				
•	N/A			
Skin pro	otection:			
1	N/A			
Respira	tory protection:			
1	N/A			
Environmer N/A	ntal exposure controls:			

Section 9: Physical and Chemical Properties

Conductivity: mS/cm

Substance Groups relevant properties:

Appearence (2	25 °C):		
State:	Low viscosity liqu	id	
Colour:	Green		
Odour:	Characteristic		
		Value	Remark
рН		3.81	
Melting point,	freezing point	N/A	
Initial boiling _l	point/boiling range	N/A	
Evaporation re	ate	N/A	
Relative densi	ty (kg/L)	1.061	
Solubility		N/A	
Decompositio	n temperature	N/A	
Viscosity		1.1	
Explosive prop	perties	N/A	
Oxidising properties		N/A	
2 Other inform	ation	<u>;</u>	
Miscibility:		N/A	
Fat Solubility:		N/A	

23.2

N/A



Printed	Jan-2023	Alg-a-Mic	Revision	2023
Section 10:	Stability and reactiv	vity		
10.1 Reactivity	/			
Stable und	er normal conditions			
10.2 Chemical	stability			
Stable und	er normal conditions			
10.3 Possibilit	y of hazardous reactions			
N/A				
10.4 Condition	ns to avoid			
Avoid high	temperatures			
10.5 Incompat	tible materials			
N/A				
10.6 Hazardou	is decomposition product	S		
None knov	vn			

Section 11: Toxicological information

1.1 Information on toxicological effects	
- Acute toxicity N/A	
- Irritation N/A	
- Corrosivity N/A	
- Sensitisation N/A	
- Repeated dose toxicity N/A	
- Carcinogenicity N/A	
- Mutagenicity N/A	
- Toxicity for reproduction N/A	
Toxicological information of the mixture:	N/A
Inhalation:	The inhalation of the product is unlikely under normal working conditions
Eyes and skin:	May cause irritation to skin and eyes according to the contact time with product
Ingestion:	May cause irritation to the gastrointestinal tract



	Jan-2023	Alg-a-Mic	Revision	202
Section 12	: Ecological informat	tion		
12.1 Toxicity				
N/A				
12.2 Persister	nce and degradability			
N/A				
12.3 Bioaccur	nulative potential			
N/A				
12.4 Mobility	in soil			
N/A				
12.5 Results o	of PBT and vPvB assessme	nt		
N/A				
12.6 Other ad	verse effects			
N/A				
Section 13	: Disposal considerat	tions		
National, according		oncerning waste disposal n ion	nust be respected. Packag	ing: Dispose
according Section 14 14.1 UN No.	local and EU regulations of to current regulations : Transport informat	ion		ing: Dispose
National, according Section 14 14.1 UN No. Not classif	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m			ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop	local and EU regulations of to current regulations : Transport informat	ion		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name	ion		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m	ion		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class	ion		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing p	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class	ion		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing a N/A	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class group	ion		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing (N/A 14.5 Environn	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class group	ion		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing (N/A 14.5 Environn ADR-Enviro	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class group	ion neaning of transport regular		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing (N/A 14.5 Environn ADR-Environ IMDG-Mai	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class group nental hazards onmental Pollutant:	ion neaning of transport regula NO		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing (N/A 14.5 Environn ADR-Environ IMDG-Mai	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class group nental hazards onmental Pollutant: rine Pollutant:	ion neaning of transport regula NO		ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing (N/A 14.5 Environn ADR-Enviro IMDG-Mail 14.6 Special p N/A	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class group nental hazards onmental Pollutant: rine Pollutant: precautions for user	ion neaning of transport regula NO	tions.	ing: Dispose
National, according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing (N/A 14.5 Environn ADR-Enviro IMDG-Mail 14.6 Special p N/A	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class group nental hazards onmental Pollutant: rine Pollutant: precautions for user	ion neaning of transport regular NO NO	tions.	ing: Dispose
National, l according Section 14 14.1 UN No. Not classif 14.2 UN Prop N/A 14.3 Transpor N/A 14.4 Packing a N/A 14.5 Environn ADR-Enviro IMDG-Mai 14.6 Special p N/A 14.7 Trasport N/A	local and EU regulations of to current regulations : Transport informat fied as dangerous in the m er shipping name t hazard class group nental hazards onmental Pollutant: rine Pollutant: precautions for user	ion neaning of transport regular NO NO NO	tions.	ing: Dispose

15.2 Chemical safety assessment

A Chemical Safety Assessment has not been carried out.



Printed	Jan-2023	Alg-a-Mic	Revision	2023
	••••••	•••••••••••••••••••••••••••••••••••••••	••••••	•

Section 16: Other Information

16.1 Indication of changes

Replaces version. MSDS re-formatted in-line with regulation 1907/2006 all sections affected.

16.2 Disclaimer

Neither this data sheet nor any statement contained herein grants or extends any license, expressed or implied, in connection with patents issued or pending which may be the property of the manufacurer or others. The information in this sheet has been assembled by the manufacturer based on its own studies and on the work of others. The manufacturer makes no warranties, expressed or implied, as to the accuracy, completeness, or adequacy of the information contained herein. The manufacturer shall not be liable to the vendee, the vendee's employees, or anyone for any direct, special or consequential damages arising out of or in connection with the accuracy, completeness, adequacy, or furnishing of such information.

Product is extracted from GMO free ingredients. Product is organic.