

Safety Data Sheet

According to 1907/2006/EC, Article 31

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

	23	LeafCoat	Revision	202
Section 1: Identification	on of the mix	cture and of t	he company/undertaking	
1.1 Product identifier				
Trade name:	LeafCoat			
1.2 Relevant identified uses	of the mixture a	and uses advised	against	
Relevant identified uses o			iar spray R.T.U	
1.3 Details of the supplier o	-	<u>i</u>		
Supplier:			Pol. Industrial Lezama-Leguizamon C/ Gorbeia nº 11 (48450) Etxebarri – Bizkaia Spain www.biobizz.com Tel: +34 944 657 951	
Competent person respo	nsible for the saf	ety data sheet:	Export Department	
1.4 Emergency Telephone N	umber:		+34 944657951	
2.1 Classification of the mix	turer) No 1272/2008:		
Section 2: Hazards ide 2.1 Classification of the mix Classification according t The product is not classij Classification according t	turer to Regulation (EC fied according to to Directive 67/54	the CLP regulat		
2.1 Classification of the mix Classification according t The product is not classij Classification according t Not classified as danger	turer to Regulation (EC fied according to to Directive 67/54	the CLP regulat		
2.1 Classification of the mix Classification according t The product is not classij Classification according t Not classified as dangera 2.2 Label Elements:	turer To Regulation (EC fied according to To Directive 67/54 ous	the CLP regulat 48/EEC or 1999/4	15/EC:	
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 2.1 Classification of the mix Classification according t The product is not classification according t Not classified as dangero 2.2 Label Elements: Labelling according to Re Hazard Pictograms: 	turer To Regulation (EC fied according to To Directive 67/54 ous	9 the CLP regulat 48/EEC or 1999/4 1272/2008	15/EC: None None	
 2.1 Classification of the mixed Classification according to The product is not classification according to Not classified as dangered 2.2 Label Elements: Labelling according to Reed Hazard Pictograms: Signal word: 	turer To Regulation (EC fied according to To Directive 67/54 ous	9 the CLP regulat 48/EEC or 1999/4 1272/2008 [[15/EC: None None	
2.1 Classification of the mix Classification according t The product is not classif Classification according t Not classified as dangera 2.2 Label Elements: Labelling according to Re Hazard Pictograms: Signal word: Hazard statements:	turer To Regulation (EC fied according to To Directive 67/54 ous	9 the CLP regulat 48/EEC or 1999/4 1272/2008 [[15/EC: None None	
2.1 Classification of the mix Classification according t The product is not classif Classification according t Not classified as dangere 2.2 Label Elements: Labelling according to Re Hazard Pictograms: Signal word: Hazard statements: Precautionary statement	turer To Regulation (EC fied according to To Directive 67/54 ous	9 the CLP regulat 48/EEC or 1999/4 1272/2008	15/EC: None None None	
2.1 Classification of the mix Classification according t The product is not classif Classification according t Not classified as danger 2.2 Label Elements: Labelling according to Re Hazard Pictograms: Signal word: Hazard statements: Precautionary statement P235+P410	turer To Regulation (EC fied according to To Directive 67/54 ous Egulation (EC) No	o the CLP regulat 48/EEC or 1999/4 1272/2008 I	15/EC: None None None None	
2.1 Classification of the mix Classification according t The product is not classif Classification according t Not classified as dangerd 2.2 Label Elements: Labelling according to Re Hazard Pictograms: Signal word: Hazard statements: Precautionary statement P235+P410 P302+P350	turer to Regulation (EC fied according to to Directive 67/54 ous egulation (EC) No s: Keep cool. Pro IF ON SKIN: Ge	the CLP regulat 48/EEC or 1999/4 1272/2008	None None None None None ht plenty of soap and water	
2.1 Classification of the mix Classification according t The product is not classif Classification according t Not classified as danger 2.2 Label Elements: Labelling according to Re Hazard Pictograms: Signal word: Hazard statements: Precautionary statement P235+P410	turer To Regulation (EC fied according to to Directive 67/54 ous Pgulation (EC) No SS: Keep cool. Pro IF ON SKIN: Ge IF INHALED: N	the CLP regulat 48/EEC or 1999/4 1272/2008	None None None None None None None None	
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Section 3:	Compostion/informa	tion on ingredients		
Hazardous	s Ingredients (specific)	N/A		
CAS Numb	per	N/A		

Section 4: First Aid Measures

Inhalation:	Based on present knowledge, no dangers for human beings and
Inhalation	environment can appear with a professional use of the product
innulation:	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	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, foan Unsuitable extinguish None	n, carbon dioxide (CO2)
5.2 Special hazards arisir	g from the substance:
In case of fire avoid t	o 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



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Section 6:	Accidental release n	neasures		
6.1 Personal p	recautions, protective eq	uipment, and emergency p	rocedures	
Keep pe	nergency personnel: eople not involved in the ne internal emergency res	emergency intervention aw ponsible person.	vay from the affected area.	
Wear p	ency responders: rotective clothes giving a o section 8	total skin protection, latex	gloves and safety glasses.	
6.2 Environme	ental precautions:			
		ner either to reuse or dispo y must be informed in case		
6.3 Containme	ent and cleaning up meth	ods and material:		
safety glass	ses).	cleaned up wearing protect ner either to reuse or dispo		
	, wash the area with wate	er and suitable materials.		
6.4 Reference	to other sections:			
Referred to	Sections 8 and 13.			
Continu 7.1	leveling and stars			
Section 7: I	Handling and storag	e		
7.1 Precaution	ns for safe handling			
		yes. See the following secti re accessing to the areas w		

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



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8.2 Exposure c	ontrol			
	e Engineering Controls:			
N/A				
	otective equipment:	ent must be compliant to th	e regulation LINI-EN in for	co Evo/faco
protect				ce Lye/lace
•	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

Appearence (2	5 °C):		
State:	Low viscosity liqu	ıid	
Colour:	White		
Odour:	Characteristic		
		Value	Remark
рН		4.0	
Melting point/j	freezing point	N/A	
Initial boiling p	oint/boiling range	N/A	
Evaporation ra	te	N/A	
Relative densit	/ (kg/L)		
Solubility		N/A	
Decomposition	temperature	N/A	
Viscosity		1.0	
Explosive properties		N/A	
Oxidising prope	erties	N/A	



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Section 10:	Stability and reactive	<i>v</i> ity		
10.1 Reactivity	y			
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 Incompation	tible materials			
N/A				
10.6 Hazardou	is decomposition product	S		
None know	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



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Section 12:	Ecological informat	tion		
12.1 Toxicity				
N/A				
12.2 Persistenc	e and degradability			
N/A				
12.3 Bioaccum	ulative potential			
N/A				
12.4 Mobility in	n soil			
N/A				
12.5 Results of	PBT and vPvB assessme	nt		
N/A				
12.6 Other adv	erse effects			
N/A				
Section 13:	Disposal considerat	tions		
National, lo according to	atment methods cal and EU regulations co o current regulations Transport informat	oncerning waste disposal m ion	nust be respected. Packag	ging: Dispose
National, lo according to Section 14: 14.1 UN No.	cal and EU regulations co o current regulations Transport informat	ion		;ing: Dispose
National, lo according to Section 14: 14.1 UN No. Not classifie	cal and EU regulations co o current regulations Transport informat			;ing: Dispose
National, lo according to Section 14: 14.1 UN No. Not classifie	cal and EU regulations co o current regulations Transport informat ed as dangerous in the m	ion		ring: Dispose
National, lo according to Section 14: 14.1 UN No. Not classifie 14.2 UN Proper	cal and EU regulations co o current regulations Transport informat ed as dangerous in the m r shipping name	ion		;ing: Dispose
National, lo according to Section 14: 14.1 UN No. Not classifie 14.2 UN Proper N/A	cal and EU regulations co o current regulations Transport informat ed as dangerous in the m r shipping name	ion		sing: Dispose
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National, lo according to Section 14: 14.1 UN No. Not classifie 14.2 UN Proper N/A 14.3 Transport	cal and EU regulations of o current regulations Transport informat ed as dangerous in the m r shipping name hazard class	ion		;ing: Dispose
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National, lo according to Section 14: 14.1 UN No. Not classifie 14.2 UN Proper N/A 14.3 Transport N/A 14.4 Packing gr N/A 14.5 Environme ADR-Enviror IMDG-Marin	cal and EU regulations of o current regulations Transport informat ed as dangerous in the m r shipping name hazard class oup ental hazards mmental Pollutant:	ion neaning of transport regulat		sing: Dispose
National, lo according to Section 14: 14.1 UN No. Not classifie 14.2 UN Proper N/A 14.3 Transport N/A 14.4 Packing gr N/A 14.5 Environme ADR-Enviror IMDG-Marin	cal and EU regulations of o current regulations Transport informat ed as dangerous in the m r shipping name hazard class oup ental hazards mmental Pollutant: he Pollutant:	ion neaning of transport regulat		sing: Dispose
National, lo according to Section 14: 14.1 UN No. Not classifie 14.2 UN Proper N/A 14.3 Transport N/A 14.4 Packing gr N/A 14.5 Environme ADR-Enviror IMDG-Marin 14.6 Special pro N/A	cal and EU regulations of o current regulations Transport informat ed as dangerous in the m r shipping name hazard class oup ental hazards nmental Pollutant: he Pollutant: ecautions for user	ion neaning of transport regulat	tions.	sing: Dispose

15.2 Chemical safety assessment

A Chemical Safety Assessment has not been carried out.



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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

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