

Safety Data Sheet

2.3 Other hazards:

According to 1907/2006/EC, Article 31

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nted	Jan-202	23	Wormhumu	IS	Revision	2
ection 1: I	Identificatio	on of the mi	xture and o	f th	e company/undertaking	
1 Product id	lentifier					
Trade nam	e:	Wormhumus	;			
2 Relevant i	dentified uses	of the mixture	and uses advis	ed a	gainst	
Relevant id	dentified uses o	f the mixture:	S	Subst	trate	
.3 Details of	the supplier of	the safety data	a sheet:			
Supplier:					Pol. Industrial Lezama-Legu C/ Gorbeia nº 11 (48450) Etxebarri – Biz Spain www.biobizz.com Tel: +34 944 657 951	kaia
Competen	t person respon	sible for the sa	fety data sheet		Export Department	
.4 Emergenc	y Telephone Ni	umber:			+34 944657951	
Classificati The produ	ct is not classif	o Regulation (EC ied according t o Directive 67/5	o the CLP regul	atio		
Not classif	fied as dangero	ous				
.2 Label Elen	nents:			. <u>.</u>		
Labelling a	according to Reg	gulation (EC) No	0 1272/2008	No	ne	
Hazard Pic	tograms:			No	ne	
Signal wor	d:			No	ne	
Hazard sta	itements:			No	ne	
Precaution	ary statements	5.				
P23	85+P410	Keep cool. Pro	otect from sun	light		
P30	02+P350	IF ON SKIN: G	ently wash wit	h ple	enty of soap and water	
P30	04+P340	1			n air and keep at rest in a	
			position for bre	••••••		
P30	15+P351+P338	IF IN EYES: Ri	nse cautiously	with	water for several minutes.	

Remove contact lenses, if present and possible. Continue rinsing.

None



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Section 3:	Compostion/inform	ation on ingredients		
Hazadous	Ingredients (specific)	N/A		
CAS Numb	per	N/A		

Section 4: First Aid Measures

d on present knowledge, no dangers for human beings and onment can appear with a professional use of the product late area properly and exit to open air. ove all contaminated clothing. Rinse abundantly with mild and water. Wash clothes before reuse. immediately and abundantly with water for at least 10 tes. Eyelids should be held away from the eyeball to ensure ugh rinsing. mouth, give water to drink, if the subject is unconscious do aduce vomiting.
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tes. Eyelids should be held away from the eyeball to ensure bugh rinsing. mouth, give water to drink, if the subject is unconscious do induce vomiting.
nduce vomiting.
use the individual protection equipment (latex gloves).
both acute and delayed
ble irritation of respiratory tract
ble irritation according to the contact time with the product
ble irritation according to the contact time with the product
ble irritation of mouth and digestive tract
tention 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 arisin	g from the substance:
In case of fire avoid to	b breath fumes, toxic fumes (NOx, COx) may be released.
5.3 Advice for firefighters	5
In case of fire and in o equipment.	lose proximity wear heat resistant protective clothes and air respiratory



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Section 6:	Accidental release i	measures		
6.1 Personal p	recautions, protective e	quipment, and emergency proc	cedures	
Keep pe Alert th For emerge Wear p	e internal emergency re ency responders:	e emergency intervention away sponsible person. a total skin protection, latex glo		
6.2 Environme	ntal precautions:			
No environ	mental precautions requ	uired.		
6.3 Containme	ent and cleaning up met	hods and material:		
safety glass If possible,	ses). store into a clean conta	v cleaned up wearing protective iner either to reuse or disposal ter and suitable materials.		es and
6.4 Reference	to other sections:			
Referred to	Sections 8 and 13.			

Section 7: Handeling and storage

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)

Substrate 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	control			
Appropriat N/A	e Engineering Controls:			
	otective equipment:			
		ent must be compliant to the	e regulation UNI-EN in for	ce Eye/face
protect	ion:			
T	N/A			
Skin pro	otection:			
ſ	N/A			
Respira	tory protection:			
r	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:	Dry soft		
Colour:	Black		
Odour:	Manure		
		Value	Remark
рН		7.3	
Melting point,	freezing point	N/A	
nitial boiling _l	ooint/boiling range	N/A	
Evaporation re	nte	N/A	
Relative densi	ty (kg/L)	N/A	
Solubility			
Decompositio	n temperature	N/A	
<i>Viscosity</i>		N/A	
Explosive prop	perties	N/A	
Oxidising properties		N/A	
Other inform	ation:		
Miscibility:		N/A	

N/A



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Section 10:	Stability and react	ivity		
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			
N/A				
10.5 Incompat	tible materials			
N/A				
10.6 Hazardou	is decomposition produc	cts		
None knov				

Section 11. Tovico	logical information
Section II. IOVICO	iogical 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 informa	ation		
12.1 Toxicity				
N/A				
12.2 Persisten	ce and degradability			
N/A				
12.3 Bioaccum	ulative potential			
N/A				
12.4 Mobility	in soil			
N/A				
12.5 Results o	f PBT and vPvB assessme	ent		
N/A				
12.6 Other ad	verse effects			
N/A				
Section 13:	Disposal considera	ations		
National, la according	eatment methods ocal and EU regulations to current regulations Transport informa	concerning waste disposal m ntion	ust be respected. Packag	ing: Dispose
National, I according Section 14: 14.1 UN No. Not classifi	ocal and EU regulations to current regulations Transport informa ied as dangerous in the i			ing: Dispose
National, la according f Section 14: 14.1 UN No. Not classifi 14.2 UN Prope	ocal and EU regulations to current regulations Transport informa	ition		ing: Dispose
National, la according f Section 14: 14.1 UN No. Not classifi 14.2 UN Prope N/A	ocal and EU regulations to current regulations Transport informa ied as dangerous in the i er shipping name	ition		ing: Dispose
National, la according f Section 14: 14.1 UN No. Not classifi 14.2 UN Prope N/A 14.3 Transport	ocal and EU regulations to current regulations Transport informa ied as dangerous in the i er shipping name	ition		ing: Dispose
National, la according f Section 14: 14.1 UN No. Not classifi 14.2 UN Prope N/A 14.3 Transport N/A	ocal and EU regulations to current regulations Transport informa ied as dangerous in the r er shipping name t hazard class	ition		ing: Dispose
National, la according f Section 14: 14.1 UN No. Not classifi 14.2 UN Prope N/A 14.3 Transport N/A 14.4 Packing g	ocal and EU regulations to current regulations Transport informa ied as dangerous in the r er shipping name t hazard class	ition		ing: Dispose
National, la according f Section 14: 14.1 UN No. Not classif 14.2 UN Prope N/A 14.3 Transport N/A 14.4 Packing g N/A	ocal and EU regulations to current regulations Transport informa ied as dangerous in the r er shipping name t hazard class group	ition		ing: Dispose
National, la according f Section 14: 14.1 UN No. Not classifi 14.2 UN Prope N/A 14.3 Transport N/A 14.4 Packing g N/A 14.5 Environm	ocal and EU regulations to current regulations Transport informa ied as dangerous in the r er shipping name t hazard class group	ition		ing: Dispose
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National, la according f Section 14: 14.1 UN No. Not classifi 14.2 UN Prope N/A 14.3 Transport N/A 14.4 Packing g N/A 14.5 Environm ADR-Enviro IMDG-Mar	ocal and EU regulations to current regulations Transport informa ied as dangerous in the r er shipping name t hazard class group mental hazards onmental Pollutant:	ntion meaning of transport regulati		ing: Dispose
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National, la according f Section 14: 14.1 UN No. Not classifi 14.2 UN Prope N/A 14.3 Transport N/A 14.4 Packing g N/A 14.5 Environm ADR-Enviro IMDG-Mar 14.6 Special p N/A	ocal and EU regulations to current regulations Transport informa ied as dangerous in the r er shipping name t hazard class froup mental hazards formental Pollutant: ine Pollutant: recautions for user	ntion meaning of transport regulation	ions.	ing: Dispose
National, la according f Section 14: 14.1 UN No. Not classif 14.2 UN Prope N/A 14.3 Transport N/A 14.4 Packing g N/A 14.5 Environm ADR-Enviro IMDG-Mar 14.6 Special p N/A 14.7 Trasport	ocal and EU regulations to current regulations Transport informa ied as dangerous in the r er shipping name t hazard class froup mental hazards formental Pollutant: ine Pollutant: recautions for user	ntion meaning of transport regulati	ions.	ing: Dispose
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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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