

CHEMICAL SAFETY DATA SHEET according to 2020/878/EC (1907/2006/EC Article 31)

	Printing date: 19.12.202
	SECTION 01: Identification of the substance/mixture and of the company/undertaking
	1.1 Product identifier
*	 Trade name: VISCUM ALBUM Jeune Pousse Organic Glycerin Macerate Article number: MGL20049
*	1.2 Relevant identified uses of the substance or mixture and uses advised against Application of the substance / the preparation Only for industrial use
* *	1.3 Details of the supplier of the safety data sheet Manufacturer/Supplier: GOLGEMMA TEL: +33(0)4.75.21.09.09 Z.A. de Cocause email: fds@golgemma.com 26150 DIE www.golgemma.com FRANCE Www.golgemma.com
	1.4 Emergency telephone number: FR-ORFILA (INRS):+33(0)1 45 42 59 59
	SECTION 02: Hazards identification
	 2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008
	GHS02
	Flam. Liq. 2 - H225 Highly flammable liquid and vapour.
	GHS07 Eye Irrit. 2 - H319 Causes serious eye irritation.
	 2.2 Label elements Labelling according to Regulation (EC) No 1272/2008 Hazard pictograms
	GHS02 GHS07 - Signal word Danger
	 Hazard statements H225 Highly flammable liquid and vapour. H319 Causes serious eye irritation.
	 Precautionary statements P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P233 Keep container tightly closed. P240 Ground and bond container and receiving equipment. P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].
	P403+P235 Store in a well-ventilated place. Keep cool. P501 Dispose of contents/container in accordance with local/regional/ national/international regulations.
	 2.3 Other hazards Results of PBT and vPvB assessment
	 PBT: Not applicable. vPvB:
*	 Not applicable. Determination of endocrine-disrupting properties None of the ingredients is listed.
	EU



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		Printing date: 19.1
PRODUCT :	VISCUM ALBUM Jeune Pousse Organic Glycerin M	
	Composition/information on ingradiants	(continued of page 1)
 3.2 Mixt Descript Mixture 		
_	us components:	
CAS Numb	۶ r	%
	Alcohol	20,001-50,00
	EC number: 200-578-6	
	Flam. Liq. 2 - H225; Eye Irrit.	
	2 - H319 al information: ording of the listed risk phrases refer to section 16.	
	First aid measures	
	tion of first aid measures nformation:	
Seek imm	ediate medical advice.	
 After inf Supply free 	sh air and to be sure call for a doctor.	
 After ski 	n contact:	
 After ey 	tation continues, consult a doctor.	
Rinse ope	ned eye for several minutes under running water. If symptoms per	rsist, consult a doctor.
 After sw Seek imm 	allowing: ediate medical advice.	
 Information 	ion for doctor:	
	portant symptoms and effects, both acute and delayed levant information available.	
	on of any immediate medical attention and special treatn levant information available.	nent needed
SECTION 05	Firefighting measures	
	ishing media	
 Suitable 	extinguishing agents:	
	, extinguishing powder. Do not use water. tringuishing methods suitable to surrounding conditions.	
 For safe 	y reasons unsuitable extinguishing agents:	
Water wit		
	hazards arising from the substance or mixture toxic gases is possible during heating or in case of fire.	
5.3 Advice	for firefighters	
 Protective 	e equipment:	
	ale explosion gases or combustion gases. Il information	
Cool enda	ngered receptacles with water spray.	
SECTION 06	Accidental release measures	
6.1 Person	al precautions, protective equipment and emergency proc	edures
Wear protect	ive equipment. Keep unprotected persons away.	
	om ignition sources.	
6 7 Enviro	montal processions	
	mental precautions: product to reach sewage system or any water course.	
		(continued on page 3)



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Reviewed on: 19 12 2022

PRODUCT :	VISCUM ALBUM Jeune Pousse Organic Glycerin Macerate
Dispose cont	(continued of page 2) s and material for containment and cleaning up: aminated material as waste according to item 13. Juate ventilation.
See Section See Section	nce to other sections 7 for information on safe handling. 8 for information on personal protection equipment. 13 for disposal information.
SECTION 07	Handling and storage
Keep recepta Keep away fr Ensure good Handle with Informat Keep ignit	tions for safe handling icles tightly sealed. om heat and direct sunlight. ventilation/exhaustion at the workplace. care. Avoid jolting, friction and impact. ion about fire - and explosion protection: tion sources away - Do not smoke.
7.2 Conditi	ainst electrostatic charges. ons for safe storage, including any incompatibilities
Store only	nents to be met by storerooms and receptacles: / in the original receptacle. receptacles specifically permitted for this substance/ product.
 Informat Not require 	ion about storage in one common storage facility: ^r ed.
Keep cont Protect fro	nformation about storage conditions: ainer tightly sealed. om heat and direct sunlight. eptacle in a well ventilated area.
	c end use(s) levant information available.
No further re	
No further re SECTION 08 8.1 Control • Ingredie	levant information available. Exposure controls/personal protection parameters nts with limit values that require monitoring at the workplace: Intervent does not contain any relevant quantities of materials with critical values that have to be monitored at
No further re SECTION 08 8.1 Control • Ingredie The produ the workp • DNELS Inhalative Inhalative Inhalative	levant information available. Exposure controls/personal protection parameters nts with limit values that require monitoring at the workplace: Intervent does not contain any relevant quantities of materials with critical values that have to be monitored at
No further re SECTION 08 8.1 Control • Ingredie The produ the workp • DNELS Inhalative Dermal, D Inhalative Inhalative Inhalative Inhalative Inhalative Inhalative	Ievant information available. Exposure controls/personal protection parameters nts with limit values that require monitoring at the workplace: Ict does not contain any relevant quantities of materials with critical values that have to be monitored at lace. Alcohol DNEL(ShortTerm): 1900 mg/m3 (human being) NEL(long term: 1000 ppm (human being) DNEL long term: 500 ppm (human being) DNEL long term: 950 mg/m3 (human being) DNEL long term: 950 mg/m3 (human being) DNEL long term: 950 mg/m3 (human being)
No further re SECTION 08 8.1 Control • Ingredie The produ the workp • DNELS Inhalative Dermal, D Inhalative Inhalative Inhalative Oral: 0,72 Soil: 0,63 STP: 580 Water Inth Marine wa	levant information available. Exposure controls/personal protection parameters nts with limit values that require monitoring at the workplace: Int does not contain any relevant quantities of materials with critical values that have to be monitored at lace. Alcohol MeL(ShortTerm): 1900 mg/m3 (human being) DNEL (ShortTerm): 343 mg/kg (human being) DNEL long term: 500 ppm (human being) DNEL long term: 950 mg/m3 (human being) DNEL long term: 950 mg/m3 (human being) Methods mg/kg mg/kg mg/l ar Rel: 2,75 mg/l tter: 0,79 mg/l
No further re SECTION 08 8.1 Control • Ingredie The produ the workp • DNELS Inhalative Inhalative Inhalative Inhalative Oral: 0,72 Soil: 0,63 STP: 580 Water Inte Marine wa Fresh wat Sediment • Additiona	Ievant information available. Exposure controls/personal protection parameters nts with limit values that require monitoring at the workplace: ct does not contain any relevant quantities of materials with critical values that have to be monitored at lace. Alcohol , DNEL(ShortTerm): 1900 mg/m3 (human being) NEL(long term): 343 mg/kg (human being) , DNEL long term: 500 ppm (human being) , DNEL long term: 950 mg/m3 (human being) , DNEL long term: 950 mg/m3 (human being) mg/l er Rel: 2,75 mg/l
No further re SECTION 08 8.1 Control • Ingredie The produ the workp • DNELS Inhalative Inhalative Inhalative Inhalative Oral: 0,72 Soil: 0,63 STP: 580 Water Inte Marine wat Sediment Sediment • Additiona The lists of 8.2 Exposu • Individua	levant information available. Exposure controls/personal protection parameters nts with limit values that require monitoring at the workplace: ct does not contain any relevant quantities of materials with critical values that have to be monitored at lace. Alcohol DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL long term: 500 ppm (human being) DNEL long term: 950 mg/m3 (human being) DNEL long term: 950 mg/m3 (human being) DNEL long term: 950 mg/m3 (human being) Clochol rg/kg mg/l er Rel: 2,75 mg/l ter: 0,79 mg/l freshW: 3,6 mg/kg Marine: 2,9 mg/kg al information: and during the making were used as basis.



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PRODUCT : VIS	CUM ALBUM Jeune	e Pousse Organic Glycerin Macerate
Wash hands hofe	re breaks and at the en	(continued of page 3)
Avoid contact wit		
 Respiratory pro 		
		e in case of insufficient ventilation.
 Protection of had Protective gloves 	inus:	
The glove materi		le and resistant to the product/ the substance/ the preparation.
Due to missing te chemical mixture		to the glove material can be given for the product/ the preparation/ the
		leration of the penetration times, rates of diffusion and the degradation
Material of glov		
		not only depend on the material, but also on further marks of quality and er. As the product is a preparation of several substances, the resistance of
		in advance and has therefore to be checked prior to the application.
	e of glove material	
The exact break t observed.	hrough time has to be i	ound out by the manufacturer of the protective gloves and has to be
 Eye/face protection 	ction	
Safety glasses		
SECTION 09: Phy	sical and chemical	properties
	sic physical and chem	nical properties
General Information		
Physical state		Fluid
Colour:		yellow
Odour:		alcoholic
Odour threshold:		Not determined.
Boiling point or initia	boiling point and	Not determined.
boiling range		
Flammability		Not determined.
Lower and upper exp	losion limit	
Lower:		Not determined.
Upper:		Not determined.
Flash point:		21,0 °C NFT 60-103 CC
Decomposition temp	erature:	Not determined.
рН		Not determined.
Viscosity:		
Kinematic viscosity		Not determined.
Dynamic:		Not determined.
Solubility		
water:		Not determined.
Partition coefficient n	-octanol/water (log	Not determined.
value)		
Vapour pressure:		Not determined.
Density and/or relativ	e density	
Density:		Not determined.
Relative density		1,0000 1,0500 (D20/20)
Vapour density		Not determined.
9.2 Other information		No further relevant information available.
Appearance:		
Form:		fluid
Important information	on protection of hea	th and environment, and on safety.
Auto-ignition tempera	ature:	Not determined.
Explosive properties		Not determined.
Solvent content:		



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		Reviewed on: 19.1 Printing date: 19.1
PRODUCT : VISCUM ALBUM Jeun	e Pousse Organic Glycerin Macerate	
		(continued of page 4)
Change in condition		
Evaporation rate	Not determined.	
Information with regard to physical hazard	d classes	
Explosives	not applicable	
Flammable gases	not applicable	
Aerosols	not applicable	
Oxidising gases	not applicable	
Gases under pressure	not applicable	
Flammable liquids	Highly flammable liquid and vapour.	
Flammable solids	not applicable	
Self-reactive substances and mixtures	not applicable	
Pyrophoric liquids	not applicable	
Pyrophoric solids	not applicable	
Self-heating substances and mixtures	not applicable	
Substances and mixtures, which emit flammable gases in contact with water	not applicable	
Oxidising liquids	not applicable	
Oxidising solids	not applicable	
Organic peroxides	not applicable	
Corrosive to metals	not applicable	
Desensitised explosives	not applicable	

* SECTION 10: Stability and reactivity

10.1 Reactivity No further relevant information available.

10.2 Chemical stability

10.3 Possibility of hazardous reactions No dangerous reactions known.

10.4 Conditions to avoid No further relevant information available.

10.5 Incompatible materials: No further relevant information available.

10.6 Hazardous decomposition products: Not determined.

SECTION 11: Toxicological information

	11.1 Information on hazard classes as defined in Regulation (EC) NoAcute toxicity	1272/2008	
*	LD/LC50 values relevant for classification:		
*		ISO LD/LC	
*	Alcohol		
*	Oral, LD50: 6200-15000 mg/kg (rat) (OECD 401 equivalent)		
*	Inhalative, LC50/4h: >50 mg/l (rat) (OECD 403 equivalent)		
	Primary irritant effect:		
*	- Skin corrosion/irritation		
*	Alcohol		
*	Irritation of skin, OECD 404 DRAIZE: NOT IRRITANT (Rabbit) (OECD 404)		
	- Serious eye damage/irritation		
*	Alcohol		
*	Irritation of eyes, OECD 405 DRAIZE: CAT 2 IRRITANT (Rabbit) (OECD		
*	405)		
			(continued on page 6)

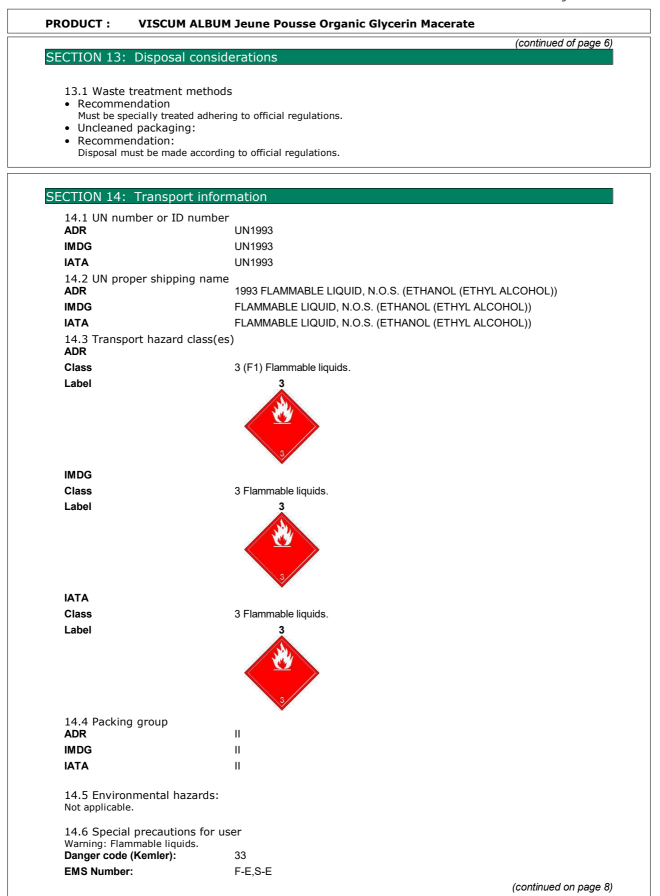


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	PRODUCT :	VISCUM ALBUM Jeune Pousse Organic Glycerin Ma	cerate
			(continued of page 5)
*	Irritating e	effect. rious eye irritation.	
*		ory or skin sensitisation	
*		Alcohol	
*	Dermal, O	DECD 429 LLNA: NOT SENSITIZER (mouse)	
*	Sensitisat	ion, OECD 406: NOT SENSITIZER (guinea Pig)	
	 Germ cel 	II mutagenicity	
*		Alcohol	
*		LAMES: NEGATIVE (in vitro) (OECD 471)	
	 Carcinog 	5 MLA TK: NOT CLASSIFIED (in vitro)	
*			
*	Micronova	Alcohol au: NEGATIVE (mouse)	
*		5: NEGATIVE (in vitro)	
	 Reproduce 	ctive toxicity	
*	Not deterr		
*	 STOT-SIN Not deterr 	ngle exposure	
		peated exposure	
*	Not deterr		
	 Aspiratio 		
*	Not deterr		
^	 Subacute 	e to chronic toxicity:	
*			
*		AEL: >3000 mg/kg (rat) (carcinogenicity) AEL: >4400 mg/kg (mouse) (Female, >4250 mg/kg Male)	
*		al toxicological information:	
*		enic if inhaled.	
		nation on other hazards	
		e disrupting properties f the ingredients is listed.	
		1 010 11910410100 10 110004.	
*	SECTION 12:	: Ecological information	
	12.1 Toxici	ty	
		ty	
	12.1 Toxicit • Aquatic t	ty toxicity: Alcohol	
* *	12.1 Toxicit • Aquatic t CE50/48h	ty toxicity: Alcohol : 12340 mg/l (daphnia)	
* *	12.1 Toxicit • Aquatic t CE50/48h	ty toxicity: Alcohol	
* *	12.1 Toxicii • Aquatic t CE50/48h 96h-LC50	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish)	
* *	12.1 Toxicii • Aquatic t CE50/48h 96h-LC50 12.2 Persis	ty toxicity: Alcohol : 12340 mg/l (daphnia)	
* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems:	
* * * *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems:	
* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined.	
* *	12.1 Toxicii • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not detern 12.3 Bioacc	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential	
* *	12.1 Toxicii • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not detern 12.3 Bioacc	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined.	
* *	12.1 Toxicii • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not detern 12.3 Bioacc No further re	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available.	
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* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available.	
* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil	
* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT:	ty toxicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment	
* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT: Not applic	ty toxicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment	
* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT: Not applic • vPvB:	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment cable.	
* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT: Not applic • VPVB: Not applic	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment cable.	
* *	12.1 Toxicit • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT: Not applic • VPVB: Not applic 12.6 Endoc	ty toxicity: Alcohol 1: 12340 mg/l (daphnia) 1: 13000 mg/l (dish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment cable.	
* *	12.1 Toxicit • Aquatic t • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT: Not applic • vPvB: Not applic 12.6 Endoc The product of	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment cable. cable. rine disrupting properties does not contain substances with endocrine disrupting properties.	
* *	12.1 Toxicit • Aquatic t • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT: Not applic • vPvB: Not applic 12.6 Endoc The product of 12.6 Other	ty toxicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment cable. cable. crine disrupting properties does not contain substances with endocrine disrupting properties.	
* *	12.1 Toxicit • Aquatic t • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT: Not applic 12.6 Endocc The product of 12.6 Other No further re	ty toxicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment cable. crine disrupting properties does not contain substances with endocrine disrupting properties. adverse effects elevant information available.	
* *	12.1 Toxicit • Aquatic t • Aquatic t CE50/48h 96h-LC50 12.2 Persis No further re • Behaviou Not deterr 12.3 Bioacc No further re 12.4 Mobilit No further re 12.5 Result • PBT: Not applic • vPvB: Not applic 12.6 Endoc The product of 12.6 Other	ty toxicity: Alcohol : 12340 mg/l (daphnia) : 13000 mg/l (fish) tence and degradability elevant information available. ur in environmental systems: mined. cumulative potential elevant information available. ty in soil elevant information available. ts of PBT and vPvB assessment cable. crine disrupting properties does not contain substances with endocrine disrupting properties. adverse effects elevant information available. al effects:	



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CHEMICAL SAFETY DATA SHEET according to 2020/878/EC (1907/2006/EC Article 31)

			Reviewed on: 19.12.2 Printing date: 19.12.2
PRODUCT :	VISCUM AL	BUM Jeune Pousse Organic Glycerin Mace	rate
14.7 Maritime Not applicable.	•	bulk according to IMO instruments	(continued of page 7)
 Transport/ Not applicat ADR 	Additional info	prmation:	
		50	
Excepted quar		E2	
Limited quant		1L	
Transport cate		2	
Tunnel restric	tion code	D/E	
	itiaa (I O)	1L	
Limited quant			
Excepted quar	()	E2	
 UN "Model UN 1993 FL/ 		D, N.O.S. (ETHANOL (ETHYL ALCOHOL)), 3, II	
	-		
SECTION 15:	Regulatory i	nformation	
 DIRECTIVE and electro None of the REGULATIO Annex I - I under Artio None of the Annex II - None of the Regulation None of the Regulation Community None of the National re Waterhaza Generally no 15.2 Chemica 	2011/65/EU onic equipmer ingredients is li ON (EU) 2019 RESTRICTED E cle 5(3)) ingredients is li REPORTABLE ingredients is li (EC) No 273/ ingredients is li (EC) No 111/ y and third co ingredients is li egulations: and class: ot hazardous for al safety asses	sted. /1148 EXPLOSIVES PRECURSORS (Upper limit value sted. EXPLOSIVES PRECURSORS sted. /2004 on drug precursors sted. /2005 laying down rules for the monitoring of untries in drug precursors sted.	ous substances in electrical for the purpose of licensing
SECTION 16:	Othor inform	nation	
The information information in t to be considere areas thereof. not be valid wir of this docume The required in	n in this safety of this sheet must ed a warranty or The informatior th respect to the nt. formation comp e national regula hrases Highly flam	data sheet is based on the state of our knowledge at be regarded as a description of the safety requireme quality specification and have no contractual value of contained in this safety data sheet relate to the spe e product associated with another product or process plies with EU regulations in force. It does not exempt	nts for the product, they are not on properties and application cific material designated and may , unless it is specified in the text
	aining in occupa acilitating the u	tional risk prevention is recommended for personnel nderstanding and interpretation of this form of safety	

• Abbreviations and acronyms:

(continued on page 9)



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PRODUCT : VISCUM ALBUM Jeune Pousse Organic Glycerin Macerate
(continued of page 8)
IFRA:International Fragrance Association IOFI:International Organization of the Flavor Industry IFRA:International
Fragrance Association IOFI: International Organization of the Flavor Industry
ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning
the International Carriage of Dangerous Goods by Road) 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) 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 IMDG: International Maritime Code for Dangerous Goods
DOT: US Department of Transportation DOT: US Department of Transportation
IATA: International Air Transport Association IATA: International Air Transport Association
ICAO: International Civil Aviation Organisation ICAO: International Civil Aviation Organisation
GHS: Globally Harmonised System of Classification and Labelling of Chemicals GHS: Globally Harmonised System of Classification and Labelling of Chemicals
EINECS: European Inventory of Existing Commercial Chemical Substances EINECS: European Inventory of Existing
Commercial Chemical Substances
ELINCS: European List of Notified Chemical Substances ELINCS: European List of Notified Chemical Substances
CAS: Chemical Abstracts Service (division of the American Chemical Society) CAS: Chemical Abstracts Service
(division of the American Chemical Society)
DNEL: Derived No-Effect Level (REACH) DNEL: Derived No-Effect Level (REACH)
PNEC: Predicted No-Effect Concentration (REACH) PNEC: Predicted No-Effect Concentration (REACH)
LC50: Lethal concentration, 50 percent LC50: Lethal concentration, 50 percent
LD50: Lethal dose, 50 percent LD50: Lethal dose, 50 percent
PBT: Persistent, Bioaccumulative and Toxic PBT: Persistent, Bioaccumulative and Toxic
vPvB: very Persistent and very Bioaccumulative vPvB: very Persistent and very Bioaccumulative
CE50: effective concentration at 50% ErC50:concentration of test substance which results in a 50 percent reduction
in either growth rate (ErC50)relative to the control within 72hrs exposure.
Sources
IFRA/IOFI Labelling Manual, REACH registration dossier, supplier information
 * Data compared to the previous version altered.