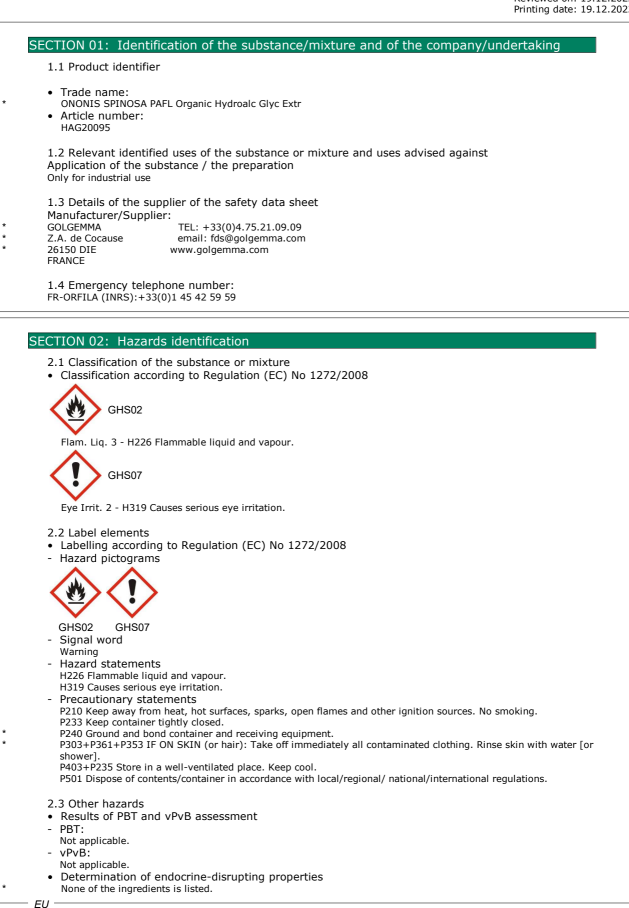


2125701

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

> Reviewed on: 19.12.2022 Printing date: 19.12.2022





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		Printing date: 19.12.20
PRODUCT :	ONONIS SPINOSA PAFL Organic Hydroalc Glyc Extr	
SECTION 02	Composition/information on ingradiants	(continued of page 1)
 3.2 Mixtu Descripti Mixture 		
Dangero CAS Numb	us components: er Alcohol	% 10,001-20,00
	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.	
SECTION 04	: First aid measures	
 General Seek imm After inh Supply fre After ski If skin irri After eye Rinse ope After swa Seek imm 	esh air and to be sure call for a doctor. n contact: tation continues, consult a doctor. e contact: ned eye for several minutes under running water. If symptoms persist, c	consult a doctor.
No further re	nportant symptoms and effects, both acute and delayed levant information available. ion of any immediate medical attention and special treatment n	needed
	levant information available.	
 5.1 Extingut Suitable CO2, sand Use fire extension 	 Firefighting measures uishing media extinguishing agents: d, extinguishing powder. Do not use water. xtinguishing methods suitable to surrounding conditions. ry reasons unsuitable extinguishing agents: h full jet 	
	hazards arising from the substance or mixture toxic gases is possible during heating or in case of fire.	
 Protectiv Do not inf Additional 	for firefighters e equipment: nale explosion gases or combustion gases. al information ngered receptacles with water spray.	
 SECTION 06	: Accidental release measures	
6.1 Persona Wear protect Ensure adequ	al precautions, protective equipment and emergency procedure ive equipment. Keep unprotected persons away. Jate ventilation rom ignition sources.	25
	mental precautions: product to reach sewage system or any water course.	



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Reviewed on: 19.12.2022

	Printing date: 19.12.2
PRODUC	: ONONIS SPINOSA PAFL Organic Hydroalc Glyc Extr
	(continued of page 2)
6.3 Me	thods and material for containment and cleaning up:
	contaminated material as waste according to item 13.
	adequate ventilation.
6.4 Re	ference to other sections
	tion 7 for information on safe handling.
	tion 8 for information on personal protection equipment.
	in or 16 m disposed information.
SECTION	I 07: Handling and storage
	ecautions for safe handling
	ceptacles tightly sealed.
	vay from heat and direct sunlight.
	good ventilation/exhaustion at the workplace.
	with care. Avoid jolting, friction and impact.
	rmation about fire - and explosion protection:
	ignition sources away - Do not smoke.
Prot	ect against electrostatic charges.
7.2 Cc	nditions for safe storage, including any incompatibilities
Storad	
-	uirements to be met by storerooms and receptacles:
	e only in the original receptacle.
	only receptacles specifically permitted for this substance/ product.
	rmation about storage in one common storage facility:
	required.
	her information about storage conditions:
	o container tightly sealed.
Prot	ect from heat and direct sunlight.
Stor	e receptacle in a well ventilated area.
7.3 Sp	ecific end use(s) ner relevant information available.
No furt	
	08: Exposure controls/personal protection
SECTION	08: Exposure controls/personal protection
SECTION 8.1 Cc	08: Exposure controls/personal protection
SECTION 8.1 Cc • Ingr	1 08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace:
SECTION 8.1 Cc • Ingu The	1 08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at
SECTION 8.1 Cc • Ing The the	108: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace.
SECTION 8.1 Cc • Ingu The	108: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace.
SECTION 8.1 Cc • Ing The the v • DNE	1 08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol
SECTION 8.1 Cc • Ing The the v • DNE Inha	108: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being)
SECTION 8.1 Cc • Ing The the v • DNE Inha	1 08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol
SECTION 8.1 CC • Ing The the • DNE Inha Derr	108: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being)
SECTION 8.1 CC • Ingu The the v • DNE Inha Derr Inha	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) nal, DNEL(long term): 343 mg/kg (human being)
SECTION 8.1 CC • Ing The the • DNE Inha Derr Inha Inha	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) hal, DNEL(long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being)
SECTION 8.1 CC • Ing The the • DNE Inha Derr Inha Inha Inha	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) nal, DNEL(long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being)
SECTION 8.1 CC • Ing The the • DNE Inha Derr Inha Inha	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) nal, DNEL(long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) cs
SECTION 8.1 CC • Ing The the • DNE Inha Inha Inha Inha Inha Inha	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being)
SECTION 8.1 CC • Ing The the ' • DNE Inha Derr Inha Inha Inha Inha Orral	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol Native, DNEL(ShortTerm): 1900 mg/m3 (human being) lative, DNEL Short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being)
SECTION 8.1 CC • Ingg The the v • DNE Inha Inha Inha Inha Inha Soil	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at workplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) nal, DNEL(long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) cs alcohol 0,72 mg/kg 0,63 mg/kg
SECTION 8.1 CC • Ing The the v • DNE Inha Derr Inha Inha Inha Soil Soil STP	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Mathematical Algorithms NEL(ShortTerm): 1900 mg/m3 (human being) nal, DNEL(long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) cs Alcohol site 0,72 mg/kg 0,63 mg/kg 580 mg/l
SECTION 8.1 CC • Ing The the v • DNE Inha Derr Inha Inha Inha Soil Soil STP	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at workplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) nal, DNEL(long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) cs alcohol 0,72 mg/kg 0,63 mg/kg
SECTION 8.1 CC • Ingu The the v • DNE Inha Derr Inha Inha Inha Sofi Sofi STP Wat	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Mathematical Algorithms NEL(ShortTerm): 1900 mg/m3 (human being) nal, DNEL(long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) cs Alcohol site 0,72 mg/kg 0,63 mg/kg 580 mg/l
SECTION 8.1 CC • Ing The the v • DNE Inha Inha Inha Inha Inha Soil STP Wat Mari	08: Exposure controls/personal protection Introl parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) lative, DNEL long term: 950 mg/m3 (human being) cs Alcohol cs Alcohol row of the state of
SECTION 8.1 CC • Ing The the • DNE Inha Inha Inha Inha Inha Inha Soil STP Wat Mari Fres	08: Exposure controls/personal protection Introl parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol Native, DNEL(ShortTerm): 1900 mg/m3 (human being) Iative, DNEL(ShortTerm): 1000 ppm (human being) Iative, DNEL short term: 1000 ppm (human being) Iative, DNEL long term: 500 ppm (human being) Iative, DNEL long term: 950 mg/m3 (human being) Iative, DNEL long term: 950 mg/m3 (human being) Cs Alcohol : 0,72 mg/kg 0,63 mg/kg 580 mg/l er Inter Rel: 2,75 mg/l ne water: 0,79 mg/l n water: 0,96 mg/l
SECTION 8.1 CC • Ingg The the v • DNE Inha Inha Inha Inha Inha Soil STP Wat Mari Fres Sedi	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Mative, DNEL(ShortTerm): 1900 mg/m3 (human being) hat, DNEL(long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) lative, DNEL long term: 90 mg/m3 (human being) cs mg/l er Inter Rel: 2,75 mg/l newater: 0,79 mg/l newater: 0,79 mg/l newater: 0,79 mg/l ment freshW: 3,6 mg/l
SECTION 8.1 CC • Ingg The the v • DNE Inha Inha Inha Inha • PNE Oral Soil STP Wat Mari Fres Sedi Sedi	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Machol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) hair, DNEL(ShortTerm): 343 mg/kg (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) lative, DNEL long term: 900 mg/m3 (human being) cs ncohol cors Alcohol cors ng/kg o,63 mg/kg s80 mg/l re Inter Rel: 2,75 mg/l newater: 0,96 mg/l ment freshW: 3,6 mg/kg ment freshW: 3,6 mg/kg
SECTION 8.1 CC • Ing The the v • DNE Inha Derr Inha Inha Inha • PNE Oral Soil STP Wat Mari Fress Sedi Sedi	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Alcohol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) pair, DNEL (long term): 343 mg/kg (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 500 mg/m3 (human being) lative, DNEL long term: 500 mg/m3 (human being) lative, DNEL short term: 1000 ppm (human being) lative, DNEL short term: 500 mg/m3 (human being) rowspace of,72 mg/kg 0,63 mg/kg s80 mg/l er Inter Rel: 2,75 mg/l ne water: 0,78 mg/l ment Marine: 2,9 mg/kg tional information:
SECTION 8.1 CC • Ing The the v • DNE Inha Derr Inha Inha Inha • PNE Oral Soil STP Wat Mari Fress Sedi Sedi	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Machol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) hair, DNEL(ShortTerm): 343 mg/kg (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) lative, DNEL long term: 900 mg/m3 (human being) cs ncohol cors Alcohol cors ng/kg o,63 mg/kg s80 mg/l re Inter Rel: 2,75 mg/l newater: 0,96 mg/l ment freshW: 3,6 mg/kg ment freshW: 3,6 mg/kg
SECTION 8.1 CC • Ingu The the ' • DNE Inha Inha Inha Inha Inha Soil Soil Soil Soil Soil Soil Soil Soil	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Machol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) lative, DNEL Short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) cs Machol cor, 72 mg/kg 0,63 mg/kg 580 mg/l ren tree l: 2,75 mg/l nemt freshW: 3,6 mg/kg ment freshW: 3,6 mg/kg ment freshW: 3,6 mg/kg listo valid during the making were used as basis.
SECTION 8.1 CC • Ingu The the v • DNE Inha Inha Inha Inha • PNE Oral Soil STP Wat Mari Fres Sedi Sedi • Add The	Acohol Network and the second stat second stat second state
SECTION 8.1 CC • Ingu The the v • DNE Inha Inha Inha Inha • PNE Oral Soil STP Wat Mari Fres Sedi Sedi • Add The	Acohol Network and the second stat second stat second state
SECTION 8.1 CC • Ingu The the ' • DNE Inha Inha Inha Inha • PNE Oral Soil STP Wat Mari Fres Sedi • Add The 8.2 Ex • Indi	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at workplace. Ls Machol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) lative, DNEL Short term: 1000 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) cs Machol corport cs material state of mg/l ment freshW: 3,6 mg/l ment freshW: 3,6 mg/ls ment freshW: 3,6 mg/ls ment freshW: 3,6 mg/ls itional information: lsts valid during the making were used as basis.
SECTION 8.1 CC • Ingu The the v • DNE Inha Inha Inha Inha • PNE Oral Soil STP Wat Mari Fres Sedi Sedi Sedi * Add The 8.2 Ex • Indi	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Machol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) hat, DNEL(Iong term): 343 mg/kg (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) rowspace edients of3 mg/kg \$63 mg/kg \$63 mg/l re rater: 0,79 mg/l newter: 0,79 mg/ls itional information: lists valid during the making were used as basis. posure controls widual protection measures, such as personal protective equipment eral protective and hygienic measures:
SECTION 8.1 CC • Ingg The the v • DNE Inha Inha Inha Inha Inha Inha Soil STP Wat Mari Fres Sedi Sedi • Add The 8.2 Ex • Indi • Ger The	Olds: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Aicohoi lative, DNEL(ShortTerm): 1900 mg/m3 (human being) lative, DNEL long term: 343 mg/kg (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) lative, DNE mg/m3 solution lative, DNE mg/m3 lative materies
SECTION 8.1 CC • Ingg The the v • DNE Inha Inha Inha Inha Inha Inha Soil STP Wat Mari Fres Sedi Sedi • Add The 8.2 Ex • Indi • Ger The	08: Exposure controls/personal protection ntrol parameters edients with limit values that require monitoring at the workplace: product does not contain any relevant quantities of materials with critical values that have to be monitored at vorkplace. Ls Machol lative, DNEL(ShortTerm): 1900 mg/m3 (human being) hat, DNEL(Iong term): 343 mg/kg (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 500 ppm (human being) lative, DNEL long term: 950 mg/m3 (human being) rowspace edients of3 mg/kg \$63 mg/kg \$63 mg/l re rater: 0,79 mg/l newter: 0,79 mg/ls itional information: lists valid during the making were used as basis. posure controls widual protection measures, such as personal protective equipment eral protective and hygienic measures:



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PRODUCT : ONONIS SPINOSA PA	FL Organic Hydroalc Glyc Extr
 Wash hands before breaks and at the en Avoid contact with the eyes. Respiratory protection: Use suitable respiratory protective devic Protection of hands: Protective gloves The along material has to be impormable 	e in case of insufficient ventilation.
 Due to missing tests no recommendation chemical mixture. Selection of the glove material on considered of gloves Material of gloves The selection of the suitable gloves does varies from manufacturer to manufacture 	le and resistant to the product/ the substance/ the preparation. In to the glove material can be given for the product/ the preparation/ the deration of the penetration times, rates of diffusion and the degradation is 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.
Penetration time of glove material	found out by the manufacturer of the protective gloves and has to be
SECTION 09: Physical and chemica	properties
9.1 Information on basic physical and chen General Information	nical properties
Physical state	Fluid
Colour:	orange
Odour:	characteristic
Odour threshold:	Not determined.
Boiling point or initial boiling point and boiling range	Not determined.
Flammability	Not determined.
Lower and upper explosion limit	
Lower:	Not determined.
Upper:	Not determined.
Flash point:	40,0 °C NFT 60-103 CC
Decomposition temperature:	Not determined.
pH Viacositus	Not determined.
Viscosity: Kinematic viscosity	Not determined
Dynamic:	Not determined.
Solubility	
water:	Not determined.
Partition coefficient n-octanol/water (log value)	Not determined.
Vapour pressure:	Not determined.
Density and/or relative density	
Density:	Not determined.
Relative density	1,0000 1,02
Vapour density	Not determined.
9.2 Other information	No further relevant information available.
Appearance: Form:	fluid
Important information on protection of hea	Ith and environment, and on safety.
Auto-ignition temperature:	Not determined.
Explosive properties:	Not determined.
Solvent content:	



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PRODUCT : ONONIS SPINOSA PA	AFL Organic Hydroalc Glyc Extr
	(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	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 :	ONONIS SPINOSA PAFL Organic Hydroalc Glyc Extr
	(continued of page 5)
* Irritating	g effect. serious eye irritation.
	atory or skin sensitisation
*	Alcohol
	, OECD 429 LLNA: NOT SENSITIZER (mouse)
	ation, OECD 406: NOT SENSITIZER (guinea Pig)
	cell mutagenicity
*	Alcohol
* 0ECD 47	71 AMES: NEGATIVE (in vitro) (OECD 471) 76 MLA TK: NOT CLASSIFIED (in vitro)
Carcino	
*	Alcohol
	yau: NEGATIVE (mouse)
	75: NEGATIVE (in vitro)
	luctive toxicity ermined.
	single exposure
* Not dete	ermined.
	repeated exposure
	ermined. tion hazard
	ermined.
	ute to chronic toxicity:
*	Alcohol
	DAEL: >3000 mg/kg (rat) (carcinogenicity)
	DAEL: >4400 mg/kg (mouse) (Female, >4250 mg/kg Male)
 Addition 	nal toxicological information: genic if inhaled.
	rmation on other hazards
	ine disrupting properties
* None of	of the ingredients is listed.
* SECTION 12	2: Ecological information
12.1 Toxic	city
	c toxicity:
	Alcohol
* Aquatic	
* * CE50/48	8h: 12340 mg/l (daphnia)
* * CE50/48	
* CE50/48 * 96h-LC5	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish)
* CE50/48 * 96h-LC5 * 12.2 Persi	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability
* CE50/48 * 96h-LC5 * 12.2 Persi * No further r	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability relevant information available.
* CE50/48 * 96h-LC5 * 12.2 Persi * No further i • Behavio	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability
* CE50/48 * 96h-LC5 * 12.2 Persi * No further • Behavio Not dete	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability relevant information available. our in environmental systems: ermined.
* CE50/48 * 96h-LC5 * 12.2 Persi * No further i • Behavio Not dete 12.3 Bioad	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability relevant information available. iour in environmental systems: ermined.
* CE50/48 * 96h-LC5 * 12.2 Persi * No further i • Behavio Not dete 12.3 Bioad	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability relevant information available. our in environmental systems: ermined.
* CE50/48 * 96h-LC5 * 12.2 Persi * No further i • Behavio Not dete 12.3 Bioa No further i	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability relevant information available. iour in environmental systems: ermined. accumulative potential relevant information available.
* CE50/48 * 96h-LC5 * 12.2 Persi * No further i • Behavio Not dete 12.3 Bioac No further i 12.4 Mobi	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability relevant information available. iour in environmental systems: ermined.
 * CE50/48 * 96h-LC5 * 12.2 Persi * No further i • Behavio Not dete 12.3 Bioac 12.3 Bioac No further i 12.4 Mobi No further i 	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability relevant information available. iour in environmental systems: ermined. accumulative potential relevant information available. iility in soil relevant information available.
 * CE50/48 * 96h-LC5 * 12.2 Persi * No further n • Behavio Not deter 12.3 Bioan No further n 12.4 Mobi No further n 12.5 Resu 	8h: 12340 mg/l (daphnia) 50: 13000 mg/l (fish) sistence and degradability relevant information available. iour in environmental systems: ermined. accumulative potential relevant information available.
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19.12.2022 19.12.2022

		Reviewed on: 19.1 Printing date: 19.1
RODUCT :	ONONIS SPINOSA PAFL Organic Hydroalc Glyc Ex	tr
CECTION 12.	Diseased considerations	(continued of page 6)
ECTION 13:	Disposal considerations	
13 1 Waste t	reatment methods	
Recomment	ndation	
Must be speUncleaned	cially treated adhering to official regulations.	
Recomment		
Disposal mu	ist be made according to official regulations.	
ECTION 14:	Transport information	
	ber or ID number	
ADR	Void	
IMDG	Void	
ΙΑΤΑ	Void	
14.2 UN prop ADR	per shipping name Void	
IMDG	Void	
IATA	Void	
	rt hazard class(es)	
Class	Void	
IMDG		
Class	Void	
ΙΑΤΑ		
Class	Void	
14.4 Packing		
ADR IMDG	Void Void	
	Void	
	Volu	
14.5 Environ Not applicable	mental hazards:	
14.6 Special Not applicable	precautions for user	
14.7 Maritim Not applicable	e transport in bulk according to IMO instruments	
	Additional information:	

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

- DIRECTIVE 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment - Annex II None of the ingredients is listed.
- REGULATION (EU) 2019/1148

• Annex I - RESTRICTED EXPLOSIVES PRECURSORS (Upper limit value for the purpose of licensing under Article 5(3)) None of the ingredients is listed.

- Annex II REPORTABLE EXPLOSIVES PRECURSORS None of the ingredients is listed.
- Regulation (EC) No 273/2004 on drug precursors
- None of the ingredients is listed.
- Regulation (EC) No 111/2005 laying down rules for the monitoring of trade between the Community and third countries in drug precursors

None of the ingredients is listed.

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Reviewed on: 19.12.2022 Printing date: 19.12.2022

	PRODUCT :	ONONIS SPINOSA PAFL Organic Hydroalc Glyc Extr
	National re	egulations: (continued of page 7)
	• Waterhaza	
*	,	ot hazardous for water.
		al safety assessment: Tety Assessment has not been carried out.
	CECTION 1C	
	SECTION 16:	Other information
*	information in to be considere areas thereof.	n in this safety data sheet is based on the state of our knowledge at the date indicated. The this sheet must be regarded as a description of the safety requirements for the product, they are not ed a warranty or quality specification and have no contractual value on properties and application The information contained in this safety data sheet relate to the specific material designated and may th respect to the product associated with another product or process, unless it is specified in the text of
*	The required in	formation complies with EU regulations in force. It does not exempt the user from knowing and a national regulations in force.
	H225 H319	Highly flammable liquid and vapour. Causes serious eye irritation.
		aining in occupational risk prevention is recommended for personnel who will handle this product, in the acilitating the understanding and interpretation of this form of safety data in the same way as the
	IFRA:Intern Fragrance A ADR: Accord the Internat dangereuses RID: Règlen Concerning transport de Dangerous C IMDG: Inter DOT: US De IATA: Interr ICAO: Inter GHS: Globa Classificatio EINECS: Eu Commercial ELINCS: Eu CAS: Chemi (division of DNEL: Deriv PNEC: Predi LCSO: Letha LD50: Letha PBT: Persist vPVB: very f	bons and acronyms: ational Fragrance Association IOFI:International Organization of the Flavor Industry IFRA:International sociation IOFI:International Organization of the Flavor Industry I européen sur le transport des marchandises dangereuses par Route (European Agreement concerning ional Carriage of Dangerous Goods by Road) ADR: Accord européen sur le transport des marchandises is par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) hent international concernant le transport des marchandises dangereuses par chemin de fer (Regulations the International concernant le transport des marchandises dangereuses par chemin de fer (Regulations the International Concernant le transport des marchandises dangereuses par chemin de fer (Regulations the International Concernant le transport des marchandises dangereuses par chemin de fer (Regulations the International Concernant le transport des marchandises dangereuses par chemin de fer (Regulations the International Concernant le transport des marchandises dangereuses par chemin de fer (Regulations the International Concernant le transport des marchandises dangereuses par chemin de fer (Regulations the International Concernant le transport of Dangerous Goods IMDG: International Maritime Code for Dangerous Goods IMDG: International Maritime Code for Dangerous Goods partment of Transport Association IATA: International Civil Aviation Organisation lational Air Transport desistion IATA: International Civil Aviation Organisation ly Harmonised System of Classification and Labelling of Chemicals GHS: Globally Harmonised System of n and Labelling of Chemicals copean Inventory of Existing Commercial Chemical Substances EINECS: European Inventory of Existing Chemical Substances opean List of Notified Chemical Substances ELINCS: European List of Notified Chemical Substances cal Abstracts Service (division of the American Chemical Society) CAS: Chemical Abstracts Service the American Chemical Society) ed No-Effect Locen
	Sources IFRA/IOFI L	abelling Manual, REACH registration dossier, supplier information

• * Data compared to the previous version altered.