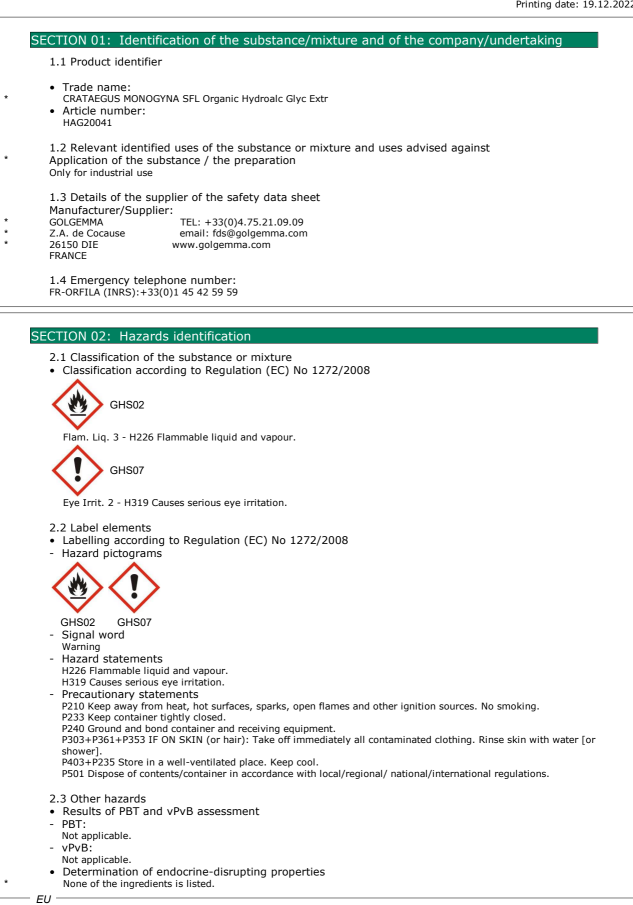


2196701

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





2196701

			Printing date: 19.12.2
PRODUCT	CRATAEGUS MONOG	YNA SFL Organic Hydroalc	: Glyc Extr
SECTION	03: Composition/informa	tion on ingredients	(continued of page 1)
• 3.2 M • Descr Mixtur	xtures ption:		
 Dange CAS Nu 	erous components:		%
CAS NU	Alcohol		⁷ ⁄ ₀ 10,001-20,00
	EC number: 200-57		
	2 - H319 onal information: wording of the listed risk phrase		
SECTION)4: First aid measures		
4.1 Des • Gene	ription of first aid measures al information:		
 After Supply 	nmediate medical advice. nhalation: fresh air and to be sure call for a	a doctor.	
If skin	skin contact: irritation continues, consult a do eye contact:	ctor.	
 After Seek i 	pened eye for several minutes u swallowing: nmediate medical advice. nation for doctor:	nder running water. If symptoms	s persist, consult a doctor.
4.2 Mos	important symptoms and ef	ffects, both acute and delaye	ed
	ation of any immediate med relevant information available.	ical attention and special tre	eatment needed
SECTION)5: Firefighting measures	S	
 5.1 Extino Suital CO2, subscription Use fino For same 	nguishing media ole extinguishing agents: and, extinguishing powder. Do no e extinguishing methods suitable fety reasons unsuitable extir with full jet	ot use water. to surrounding conditions.	
5.2 Spe	ial hazards arising from the of toxic gases is possible during		
 Prote Do not Addition 	ce for firefighters tive equipment: inhale explosion gases or combu onal information ndangered receptacles with water	-	
	06: Accidental release me		are codured.
Wear pro Ensure ac	onal precautions, protective e ective equipment. Keep unprotec equate ventilation y from ignition sources.		procedures
	ronmental precautions: ow product to reach sewage syst	em or any water course.	1
			(continued on page 3)



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wed on: 19 12 2022

PRODUCT :	CRATAEGUS MONOGYNA SFL Organic Hydroalc Glyc Extr
Dispose cont	Is and material for containment and cleaning up: caminated material as waste according to item 13. uate ventilation.
	nce to other sections
	7 for information on safe handling. 8 for information on personal protection equipment.
	13 for disposal information.
	: Handling and storage
	tions for safe handling acles tightly sealed.
Keep away f	rom heat and direct sunlight.
	ventilation/exhaustion at the workplace. care. Avoid jolting, friction and impact.
 Informat 	ion about fire - and explosion protection:
	tion sources away - Do not smoke.
	jainst electrostatic charges.
7.2 Conditi Storage:	ons for safe storage, including any incompatibilities
 Requirer 	nents to be met by storerooms and receptacles:
	y in the original receptacle. receptacles specifically permitted for this substance/ product.
	cion about storage in one common storage facility:
Not requi	
	information about storage conditions: tainer tightly sealed.
Protect fr	om heat and direct sunlight.
Store rec	eptacle in a well ventilated area.
	c end use(s) elevant information available.
SECTION 08	: Exposure controls/personal protection
8.1 Contro	parameters
8.1 Contro • Ingredie	parameters nts with limit values that require monitoring at the workplace:
8.1 Contro • Ingredie	l 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
8.1 Contro • Ingredie The produ	l 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
 8.1 Contro Ingredie The produ the workp DNELs 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at place. Alcohol
 8.1 Contro Ingredie The produtie workp DNELs Inhalative 	parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at place.
 8.1 Contro Ingredie The production the workp DNELS Inhalative Dermal, I Inhalative 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at place. Alcohol p, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being) p, DNEL short term: 1000 ppm (human being)
 8.1 Contro Ingredie The production the workp DNELS Inhalative Dermal, I Inhalative Inhalative 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at place. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being)
 8.1 Contro Ingredie The production the workp DNELS Inhalative Dermal, I Inhalative Inhalative 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at place. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being) a, DNEL short term: 1000 ppm (human being) a, DNEL long term: 500 ppm (human being)
 8.1 Contro Ingredie The production the workp DNELS Inhalative Dermal, I Inhalative Inhalative Inhalative PNECS 	I parameters nts with limit values that require monitoring at the workplace: Jact does not contain any relevant quantities of materials with critical values that have to be monitored at place. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being) e, DNEL short term: 1000 ppm (human being) e, DNEL long term: 500 ppm (human being) e, DNEL long term: 950 mg/m3 (human being) Alcohol
 8.1 Contro Ingredie The productive workp DNELS Inhalative Inhalative Inhalative 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at blace. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being) e, DNEL short term: 1000 ppm (human being) e, DNEL long term: 500 ppm (human being) e, DNEL long term: 950 mg/m3 (human being) Alcohol 2 mg/kg
 8.1 Contro Ingredie The production DNELS Inhalative Dermal, I Inhalative Inhalative PNECS Oral: 0,77 Soil: 0,65 STP: 580 	I parameters nts with limit values that require monitoring at the workplace:
 8.1 Contro Ingredie The production DNELS Inhalative Dermal, I Inhalative Inhalative Inhalative PNECS Oral: 0,75 Soil: 0,63 STP: 580 Water Internation 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at blace. Alcohol 2, DNEL(ShortTerm): 1900 mg/m3 (human being) 2, DNEL (long term): 343 mg/kg (human being) 2, DNEL short term: 1000 ppm (human being) 2, DNEL long term: 500 ppm (human being) 2, DNEL long term: 950 mg/m3 (human being) 4, DNEL long term: 950 mg/m3 (human being) 4, DNEL long term: 950 mg/m3 (human being) 4, DNEL long term: 950 mg/m3 (human being) 6, mg/kg mg/l er Rel: 2,75 mg/l
 8.1 Contro Ingredie The produthe workp DNELS Inhalative Dermal, I Inhalative Inhalative PNECS Oral: 0,7 Soil: 0,65 STP: 580 Water Int Marine wark 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at blace. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being) e, DNEL short term: 1000 ppm (human being) e, DNEL long term: 500 ppm (human being) e, DNEL long term: 950 mg/m3 (human being) Material (human being) e, DNEL long term: 950 mg/m3 (human being) for the second secon
 8.1 Contro Ingredie The production DNELS Inhalative Dermal, I Inhalative Inhalative PNECS Oral: 0,72 Soil: 0,62 STP: 580 Water Int Marine wa Fresh wat Sediment 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at blace. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being) e, DNEL short term: 1000 ppm (human being) e, DNEL long term: 500 ppm (human being) e, DNEL long term: 950 mg/m3 (human being) MIcohol 2 mg/kg 8 mg/kg mg/l er Rel: 2,75 mg/l ater: 0,79 mg/l freshW: 3,6 mg/kg
 8.1 Contro Ingredie The production DNELS Inhalative Dermal, D Inhalative Inhalative Inhalative PNECS Oral: 0,77 Soil: 0,65 STP: 580 Water Int Marine wat Fresh wat Sediment 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at blace. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being) e, DNEL short term: 1000 ppm (human being) e, DNEL long term: 500 ppm (human being) e, DNEL long term: 950 mg/m3 (human being) Material (human being) e, DNEL long term: 950 mg/m3 (human being) for the second secon
 8.1 Contro Ingredie The production The production DNELS Inhalative Dermal, I Inhalative Inhalative Inhalative PNECS Oral: 0,77 Soil: 0,63 STP: 580 Water Inti Marine water Fresh wate Sediment Addition 	I 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 blace. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) DNEL(long term): 343 mg/kg (human being) e, DNEL short term: 1000 ppm (human being) e, DNEL long term: 500 ppm (human being) e, DNEL long term: 950 mg/m3 (human being) Alcohol 2 mg/kg 8 mg/kg 9 mg/l er Rel: 2,75 mg/l ater: 0,79 mg/l res: 0,96 mg/l freshW: 3,6 mg/kg Marine: 2,9 mg/kg
 8.1 Contro Ingredie The production DNELS Inhalative Dermal, D Inhalative Inhalative PNECS Oral: 0,72 Soil: 0,65 STP: 580 Water Inti Marine waiting Fresh wati Sedimenti Addition The lists of 	I parameters nts with limit values that require monitoring at the workplace: uct does not contain any relevant quantities of materials with critical values that have to be monitored at alace. Alcohol 2, DNEL(ShortTerm): 1900 mg/m3 (human being) 2, DNEL short term: 1000 ppm (human being) 2, DNEL long term: 500 ppm (human being) 2, DNEL long term: 950 mg/m3 (human being) 4, DNEL long term: 950 mg/m3 (human being) 2 mg/kg mg/l er Rel: 2,75 mg/l ater: 0,79 mg/l freshW: 3,6 mg/kg Marine: 2,9 mg/kg al information:
 8.1 Contro Ingredie The production the workp DNELS Inhalative Inhalative Inhalative Inhalative PNECS Oral: 0,72 Soil: 0,65 STP: 580 Water Int Marine was Fresh wat Sediment Sediment Addition The lists 8.2 Exposu Individu 	I parameters nts with limit values that require monitoring at the workplace: act does not contain any relevant quantities of materials with critical values that have to be monitored at alace. Alcohol 2, DNEL(ShortTerm): 1900 mg/m3 (human being) 2, DNEL short term: 1000 ppm (human being) 2, DNEL short term: 500 ppm (human being) 2, DNEL long term: 950 mg/m3 (human being) 2, DNEL long term: 950 mg/m3 (human being) 3, DNEL long term: 950 mg/m3 (human being) Alcohol 2 mg/kg 8 mg/kg 8 mg/kg 9 mg/l er Rel: 2,75 mg/l ater: 0,79 mg/l freshW: 3,6 mg/kg Marine: 2,9 mg/kg al information: valid during the making were used as basis. there controls al protection measures, such as personal protective equipment
 8.1 Contro Ingredie The production DNELS Inhalative Dermal, I Inhalative Inhalative Inhalative PNECS Oral: 0,77 Soil: 0,65 STP: 580 Water Int Marine wi Fresh wat Sediment Addition The lists 8.2 Expose Individu General 	I parameters nts with limit values that require monitoring at the workplace: .ut does not contain any relevant quantities of materials with critical values that have to be monitored at values. Alcohol e, DNEL(ShortTerm): 1900 mg/m3 (human being) >NEL(Iong term): 343 mg/kg (human being) a, DNEL short term: 1000 ppm (human being) a, DNEL long term: 500 ppm (human being) a, DNEL long term: 500 ppm (human being) b, DNEL long term: 950 mg/m3 (human being) c, DNEL long term: 950 mg/m3 (human being) b, DNEL long term: 950 mg/m3 (human being) c, DNEL long term: 950 mg/m3 (human being) b, DNEL long term: 950 mg/m3 (human being) c, DNEL long term: 950 mg/m3 (human being) b, DNEL long term: 950 mg/m3 (human being) c, DNEL long term: 950 mg/m3 (human being) mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg al information: valid during the making were used as basis. rer controls al protection measures, such as personal protective equipment protective and hygienic measures:<
 8.1 Contro Ingredie The production DNELS Inhalative Dermal, I Inhalative Inhalative PNECS Oral: 0,75 Soil: 0,65 STP: 580 Water Int Marine wat Sediment Sediment Addition The lists 8.2 Exposu Individu General The usual 	I parameters nts with limit values that require monitoring at the workplace: act does not contain any relevant quantities of materials with critical values that have to be monitored at alace. Alcohol 2, DNEL(ShortTerm): 1900 mg/m3 (human being) 2, DNEL short term: 1000 ppm (human being) 2, DNEL short term: 500 ppm (human being) 2, DNEL long term: 950 mg/m3 (human being) 2, DNEL long term: 950 mg/m3 (human being) 3, DNEL long term: 950 mg/m3 (human being) Alcohol 2 mg/kg 8 mg/kg 8 mg/kg 9 mg/l er Rel: 2,75 mg/l ater: 0,79 mg/l freshW: 3,6 mg/kg Marine: 2,9 mg/kg al information: valid during the making were used as basis. there controls al protection measures, such as personal protective equipment



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PRODUCT : CRATA	EGUS MONOGYNA SFL Organic Hydroalc Glyc Extr
 Avoid contact with the Respiratory protect Use suitable respirator Protection of hands 	ion: ry protective device in case of insufficient ventilation.
Due to missing tests n chemical mixture. Selection of the glove Material of gloves The selection of the su varies from manufactu	s to be impermeable and resistant to the product/ the substance/ the preparation. The recommendation to the glove material can be given for the product/ the preparation/ the material on consideration of the penetration times, rates of diffusion and the degradation uitable gloves does not only depend on the material, but also on further marks of quality an urer to manufacturer. As the product is a preparation of several substances, the resistance of
 Penetration time of 	\check{gh} time has to be found out by the manufacturer of the protective gloves and has to be
SECTION 09: Physica	l and chemical properties
	bhysical and chemical properties
Physical state	Fluid
Colour:	orange-brown to red-brown
Odour:	unpleasant
Odour threshold:	Not determined.
Boiling point or initial boil boiling range	ling point and Not determined.
Flammability	Not determined.
Lower and upper explosion	n limit
Lower:	Not determined.
Upper:	Not determined.
Flash point:	40,0 °C NFT 60-103 CC
Decomposition temperatu	
pH	Not determined.
Viscosity:	No. d. d. and the d
Kinematic viscosity	Not determined.
Dynamic: Solubility	Not determined.
water:	Not determined.
Partition coefficient n-octa value)	
Vapour pressure:	Not determined.
Density and/or relative de	nsity
Density:	Not determined.
Relative density	1,0100 1.030
Vapour density	Not determined.
9.2 Other information	No further relevant information available.
Appearance: Form:	fluid
Important information on	protection of health and environment, and on safety.
Auto-ignition temperature	Not determined.
Explosive properties:	Not determined.
Solvent content:	
	0.00 %



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12.2022 12.2022

			Reviewed on: 19.12 Printing date: 19.12
	PRODUCT : CRATAEGUS MONOGYNA SFL 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	

not applicable

not applicable

not applicable

* SECTION 10: Stability and reactivity

10.1 Reactivity No further relevant information available.

10.2 Chemical stability

Organic peroxides

Corrosive to metals

Desensitised explosives

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

Acute toxicity		
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)		



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PRODUCT :	CRATAEGUS MONOGYNA SFL Organic Hydroalc Glyc Extr	
PRODUCT.	CRATALGOS MONOGINA SPE Organic Tryuroaic Gryc Extr	(continued of page 5)
Irritating eff		
	ous eye irritation.	
 Respirator 	y or skin sensitisation	
Dermal OF	Alcohol CD 429 LLNA: NOT SENSITIZER (mouse)	
	n, OECD 406: NOT SENSITIZER (mouse)	
	mutagenicity	
	Alcohol	
	MES: NEGATIVE (in vitro) (OECD 471)	
• Carcinoge	/LA TK: NOT CLASSIFIED (in vitro)	
Micronovau	Alcohol : NEGATIVE (mouse)	
OECD 475:	NEGATIVE (in vitro)	
 Reproduct 		
Not determiSTOT-sing		
Not determi		
 STOT-reperiod 	eated exposure	
Not determi		
 Aspiration Not determination 		
	to chronic toxicity:	
	Alcohol	
Oral, NOAE	L: >3000 mg/kg (rat) (carcinogenicity)	
	L: >4400 mg/kg (mouse) (Female, >4250 mg/kg Male)	
	toxicological information: c if inhaled.	
-	ition on other hazards	
	disrupting properties	
Nono of	the ingredients is listed.	
NONE OI	the ingreatents is fisted.	
None or	the ingreatents is fisted.	
SECTION 12:	Ecological information	
SECTION 12: 12.1 Toxicity	Ecological information	
SECTION 12:	Ecological information	
SECTION 12: 12.1 Toxicity • Aquatic to	Ecological information	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h:	Ecological information xicity: Alcohol	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50:	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish)	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish)	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems:	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determine	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned.	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determining 12.3 Bioaccu	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determining 12.3 Bioaccu	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned.	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determin 12.3 Bioaccu No further rele 12.4 Mobility	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determin 12.3 Bioaccu No further rele 12.4 Mobility	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available.	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determin 12.3 Bioaccu No further rele 12.4 Mobility No further rele	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. i n soil vant information available.	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determin 12.3 Bioaccu No further rele 12.4 Mobility No further rele 12.5 Results	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determin 12.3 Bioaccu No further rele 12.4 Mobility No further rele 12.5 Results • PBT:	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil vant information available. of PBT and vPvB assessment	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determin 12.3 Bioaccu No further rele 12.4 Mobility No further rele 12.5 Results	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil vant information available. of PBT and vPvB assessment	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determin 12.3 Bioaccu No further rele 12.4 Mobility No further rele 12.5 Results • PBT: Not applical • VPVB: Not applical	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil vant information available. of PBT and vPvB assessment ble. ble.	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persister No further relee • Behaviour Not determin 12.3 Bioaccu No further relee 12.4 Mobility No further relee 12.5 Results • PBT: Not applical • vPvB: Not applical 12.6 Endocri	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil vant information available. of PBT and vPvB assessment ble. ole. ne disrupting properties	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persister No further relee • Behaviour Not determin 12.3 Bioaccu No further relee 12.4 Mobility No further relee 12.5 Results • PBT: Not applical • vPvB: Not applical 12.6 Endocri	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil vant information available. of PBT and vPvB assessment ble. ble.	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determin 12.3 Bioaccu No further rele 12.4 Mobility No further rele 12.5 Results • PBT: Not applical • vPvB: Not applical 12.6 Endocri The product do	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil vant information available. of PBT and vPvB assessment ble. ole. ne disrupting properties	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determi 12.3 Bioaccu No further rele 12.4 Mobility No further rele 12.5 Results • PBT: Not applical 12.6 Endocri The product do 12.6 Other a	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil vant information available. of PBT and vPvB assessment ble. ble. ne disrupting properties bes not contain substances with endocrine disrupting properties.	
SECTION 12: 12.1 Toxicity • Aquatic to CE50/48h: 96h-LC50: 12.2 Persiste No further rele • Behaviour Not determi 12.3 Bioaccu No further rele 12.4 Mobility No further rele 12.5 Results • PBT: Not applical 12.6 Endocri The product do 12.6 Other a	Ecological information xicity: Alcohol 12340 mg/l (daphnia) 13000 mg/l (daphnia) 13000 mg/l (fish) ence and degradability vant information available. in environmental systems: ned. mulative potential vant information available. in soil vant information available. of PBT and vPvB assessment ble. ble. ne disrupting properties bes not contain substances with endocrine disrupting properties. dverse effects vant information available. effects:	



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2196701

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(continued of page 6) SECTION 13: Disposal considerations 13.1 Waste treatment methods Recommendation Must be specially treated adhering to official regulations. Uncleaned packaging: Recommendation: Disposal must be made according to official regulations. SECTION 14: Transport information 14.1 UN number or ID number ADR Void IMDG Void ΙΑΤΑ Void 14.2 UN proper shipping name ADR Void IMDG Void IATA Void 14.3 Transport hazard class(es) ADR Class Void IMDG Class Void ΙΑΤΑ Class Void 14.4 Packing group ADR Void IMDG Void ΙΑΤΑ Void 14.5 Environmental hazards: Not applicable. 14.6 Special precautions for user Not applicable. 14.7 Maritime transport in bulk according to IMO instruments Not applicable. Transport/Additional information: Not applicable. SECTION 15: Regulatory 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.

(continued on page 8)

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PRODUCT:

2196701

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

CRATAEGUS MONOGYNA SFL Organic Hydroalc Glyc Extr

	(continued of page 7)
	National regulations:
	Waterhazard class:
*	Generally not hazardous for water.
	15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.
	SECTION 16: Other information
*	The information in this safety data sheet is based on the state of our knowledge at the date indicated. The
	information in this sheet must be regarded as a description of the safety requirements for the product, they are not
	to be considered a warranty or quality specification and have no contractual value on properties and application
	areas thereof. The information contained in this safety data sheet relate to the specific material designated and may not be valid with respect to the product associated with another product or process, unless it is specified in the text
	of this document.
*	The required information complies with EU regulations in force. It does not exempt the user from knowing and applying all the national regulations in force.
	 Relevant phrases
	H225 Highly flammable liquid and vapour.
	H319 Causes serious eye irritation.
	 Training hints Minimum training in occupational risk prevention is recommended for personnel who will handle this product, in the
	purpose of facilitating the understanding and interpretation of this form of safety data in the same way as the
	labeling of the product.
	Abbreviations and acronyms:
	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) IMDC: International Maritima Code for Dangerous Coode IMDC: International Maritima Code for Dangerous Coode
	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 IERA/IOEI Labelling Manual REACH registration dession supplier information
	IFRA/IOFI Labelling Manual, REACH registration dossier, supplier information
	 * Data compared to the previous version altered.