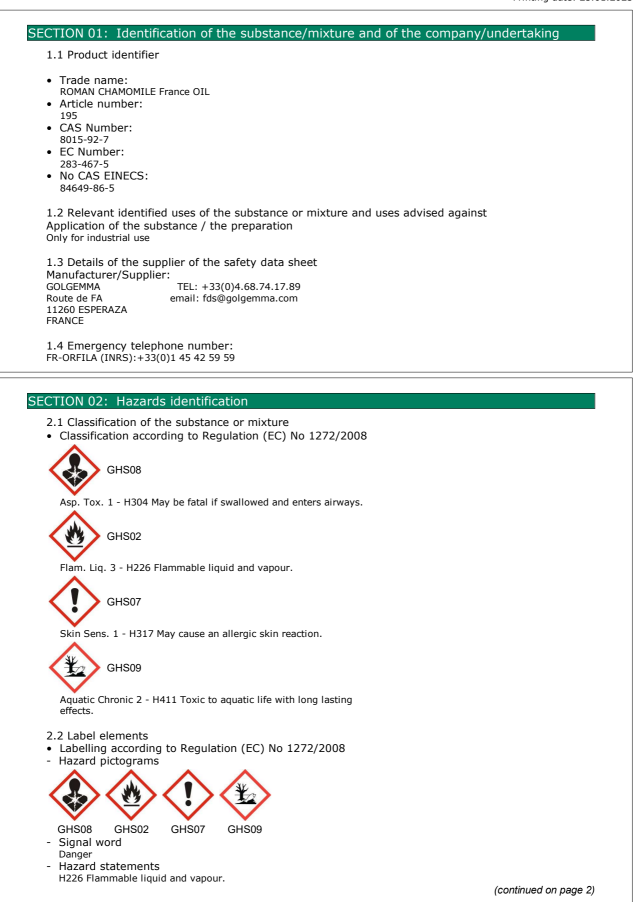


2292102

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





2292102

RODUCT : R	OMAN CHAMOMILE France OIL	
		(continued of page 1)
	atal if swallowed and enters airways.	
	e an allergic skin reaction. aquatic life with long lasting effects.	
- Precautionary		
	y from heat, hot surfaces, sparks, open flames and other ignit	ion sources. No smokina.
P233 Keep cont	tainer tightly closed.	, and the second s
	nd bond container and receiving equipment.	
	SWALLOWED: Immediately call a POISON CENTER/ doctor. ore in a well-ventilated place. Keep cool.	
	of contents/container in accordance with local/regional/ national	al/international regulations.
		,
2.3 Other hazar	rds	
	ST and vPvB assessment	
- PBT:		
Not applicable.		
 vPvB: Not applicable. 		
	n of endocrine-disrupting properties	
Substance is n		
ECTION 03: Co	omposition/information on ingredients	
3.1 Substances		
CAS No.	Description	
	naemelum nobile (L.) Allioni (Syn : Anthemis	
nobilis L.	,	
	number(s)	
 Identification 		
 Identification EC number:		
 Identification 		
 Identification EC number:	omponents:	
 Identification EC number: 283-467-5 	omponents:	%
 Identification EC number: 283-467-5 Dangerous comparison 	omponents: pin-2(3)-ene	% 5,001-10,00
 Identification EC number: 283-467-5 Dangerous co CAS Number 		

	🚸 Asp. Tox. 1 - H304; 🚸 Flam. Liq. 3	
	- H226; 🕚 Acute Tox. 4 - H302, Skin	
	Irrit. 2 - H315, Skin Sens. 1B - H317	
97-86-9	isobutyl methacrylate	1,001- 5,00
	EC number: 202-613-0	
	🚸 Flam. Liq. 3 - H226; 🔶 Skin Irrit.	
	2 - H315, Eye Irrit. 2 - H319, Skin Sens. 1B	
	- H317, STOT SE 3 - H335; 🌜 Aquatic	
	Acute 1 - H400	
3387-41-5	sabinene	1,001- 5,00
	EC number: 222-212-4	
	Acute Tox. 4 - H302	
79-92-5	camphene	1,001- 5,00
	EC number: 201-234-8	
	🚸 Flam. Sol. 1 - H228; 🚸 Aquatic	
	Acute 1 - H400, Aquatic Chronic 1 - H410	
127-91-3	beta-Pinene	0,101-1,00
	EC number: 204-872-5	
	🚸 Asp. Tox. 1 - H304; 🚸 Flam. Liq. 3	
	- H226; 🔅 Skin Irrit. 2 - H315, Skin	
	Sens. 1B - H317	
5989-27-5	d-limonene	0,101-1,00
	EC number: 227-813-5	
	🚸 Asp. Tox. 1 - H304; 🚸 Flam. Liq. 3	
		(continued on page 3)



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RODUCT :	ROMAN CHAMOMILE France OIL
	(continued of page 2
	- H226; 🚸 Skin Irrit. 2 - H315, Skin
	Sens. 1B - H317; 🚸 Aquatic Acute 1 -
	H400; Aquatic Chronic 3 - H412
ECTION 04: F	First aid measures
General info	n of first aid measures prmation:
	ate medical advice.
 After inhala 	
	air and to be sure call for a doctor.
 After skin c If skin irritati 	ontact: on continues, consult a doctor.
	wash with water and soap and rinse thoroughly.
After eye co	ontact:
	l eye for several minutes under running water. If symptoms persist, consult a doctor.
 After swallo Sook immodi 	wing: ate medical advice.
 Information 	
incination	
	rtant symptoms and effects, both acute and delayed
	ant information available.
4.3 Indication	of any immediate medical attention and special treatment needed
	ant information available.
ECTION 05: F	Firefighting measures
5.1 Extinguish	
 5.1 Extinguish Suitable ex CO2, sand, e 	ing media tinguishing agents: xtinguishing powder. Do not use water.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin 	ing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r 	ing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents:
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin 	ing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents:
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special ha 	ing media tinguishing agents: xtinguishing powder. Do not use water. iguishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: ill jet uzards arising from the substance or mixture
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special ha 	ing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: Il jet
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special ha Formation of tox 	ning media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. reasons unsuitable extinguishing agents: all jet reards arising from the substance or mixture kic gases is possible during heating or in case of fire.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special ha Formation of tox 5.3 Advice for 	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. reasons unsuitable extinguishing agents: ill jet rzards arising from the substance or mixture kic gases is possible during heating or in case of fire.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special ha Formation of tox 5.3 Advice for Protective extinues 	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. reasons unsuitable extinguishing agents: ill jet rzards arising from the substance or mixture kic gases is possible during heating or in case of fire.
 5.1 Extinguish Suitable ext CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in 	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. reasons unsuitable extinguishing agents: ull jet rizards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases. nformation
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in 	hing media tinguishing agents: xtinguishing powder. Do not use water. iguishing methods suitable to surrounding conditions. reasons unsuitable extinguishing agents: ill jet izards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special ha Formation of top 5.3 Advice for Protective e Do not inhale Additional in Cool endange 	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: ill jet izards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases. nformation ered receptacles with water spray.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in Cool endange 	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. teasons unsuitable extinguishing agents: all jet it is a state of the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases. nformation ered receptacles with water spray. Accidental release measures
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with ft 5.2 Special ha Formation of tox 5.3 Advice for Protective e Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective	hing media tinguishing agents: xtinguishing powder. Do not use water. iguishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: all jet vards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases. nformation ered receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in Cool endange 	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. reasons unsuitable extinguishing agents: ull jet rizards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: explosion gases or combustion gases. nformation ered receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. a ventilation
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 5.1 Extinguish Suitable exc CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of too 5.3 Advice for Protective e Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environmed	hing media tinguishing agents: xtinguishing powder. Do not use water. iguishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: ill jet vzards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases. nformation ered receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. e ventilation
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional i Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environme Do not allow protective	hing media tinguishing agents: xtinguishing powder. Do not use water. iguishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: ill jet izards arising from the substance or mixture sic gases is possible during heating or in case of fire. if firefighters equipment: e explosion gases or combustion gases. nformation ered receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. a ventilation ignition sources. ental precautions:
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environme Do not allow pro Inform respective	hing media tinguishing agents: xtinguishing powder. Do not use water. iguishing methods suitable to surrounding conditions. reasons unsuitable extinguishing agents: ill jet varards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: explosion gases or combustion gases. information ered receptacles with water spray. Accidental release measures equipment. Keep unprotected persons away. a ventilation ignition sources. ental precautions: bduct to reach sewage system or any water course. re authorities in case of seepage into water course or sewage system.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environme Do not allow prot Inform respective	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. reasons unsuitable extinguishing agents: ill jet rizards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: explosion gases or combustion gases. nformation ared receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. a ventilation ignition sources. ental precautions: oduct to reach sewage system or any water course. we authorities in case of seepage into water course or sewage system. and material for containment and cleaning up:
 5.1 Extinguish Suitable extincology and euse fire extin For safety r Water with fu 5.2 Special has Formation of top 5.3 Advice for Protective euse Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environme Do not allow pro Inform respective 6.3 Methods a Dispose contam 	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: ill jet izards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases. Information ered receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. e ventilation ignition sources. ental precautions: bduct to reach sewage system or any water course. re authorities in case of seepage into water course or sewage system. and material for containment and cleaning up: inated material as waste according to item 13.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environme Do not allow prot Inform respective 6.3 Methods a	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: ill jet izards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases. Information ered receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. e ventilation ignition sources. ental precautions: bduct to reach sewage system or any water course. re authorities in case of seepage into water course or sewage system. and material for containment and cleaning up: inated material as waste according to item 13.
 5.1 Extinguish Suitable exc CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of too 5.3 Advice for Protective ed Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environme Do not allow protective Inform respective 6.3 Methods at Dispose contame	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: ill jet izards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters equipment: e explosion gases or combustion gases. Information ered receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. e ventilation ignition sources. ental precautions: bduct to reach sewage system or any water course. re authorities in case of seepage into water course or sewage system. and material for containment and cleaning up: inated material as waste according to item 13.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environme Do not allow protective 6.3 Methods a Dispose contam Ensure adequate 6.4 Reference See Section 7 for	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: all jet zards arising from the substance or mixture dic gases is possible during heating or in case of fire. firefighters explosion gases or combustion gases. nformation ared receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. a ventilation ignition sources. ental precautions: bduct to reach sewage system or any water course. re authorities in case of seepage into water course or sewage system. to other sections r information on safe handling.
 5.1 Extinguish Suitable ex CO2, sand, e Use fire extin For safety r Water with fu 5.2 Special has Formation of tox 5.3 Advice for Protective e Do not inhale Additional in Cool endange ECTION 06: A 6.1 Personal p Wear protective Ensure adequate Keep away from 6.2 Environme Do not allow protective G.3 Methods a Dispose contam Ensure adequate 6.4 Reference See Section 7 fo 	hing media tinguishing agents: xtinguishing powder. Do not use water. guishing methods suitable to surrounding conditions. easons unsuitable extinguishing agents: ill jet zzards arising from the substance or mixture kic gases is possible during heating or in case of fire. firefighters explosion gases or combustion gases. nformation ered receptacles with water spray. Accidental release measures precautions, protective equipment and emergency procedures equipment. Keep unprotected persons away. a ventilation ignition sources. ental precautions: bduct to reach sewage system or any water course. re authorities in case of seepage into water course or sewage system. and material for containment and cleaning up: inated material as waste according to item 13. a ventilation. to other sections



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Reviewed on: 25.01.2023

PRODUCT :	ROMAN CHAMOMILE France OIL
	(continued of page 3)
SECTION 07	Handling and storage
	ions for safe handling
	cles tightly sealed.
	om heat and direct sunlight. ventilation/exhaustion at the workplace.
	care. Avoid jolting, friction and impact.
	ion about fire - and explosion protection:
	ion sources away - Do not smoke. ainst electrostatic charges.
FIOLECC ag	
-	ons for safe storage, including any incompatibilities
Storage:	ports to be met by starseree and recentralise
	nents to be met by storerooms and receptacles: in the original receptacle.
Prevent a	ny seepage into the ground.
	eceptacles specifically permitted for this substance/ product. ion about storage in one common storage facility:
Not requir	
 Further i 	nformation about storage conditions:
	ainer tightly sealed. m heat and direct sunlight.
	ptacle in a well ventilated area.
7 3 Specific	end use(s)
	levant information available.
	Exposure controls/personal protection
 8.1 Control Ingredier Not requir Additional 	parameters nts with limit values that require monitoring at the workplace: ed. al information:
 8.1 Control Ingredier Not requir Additiona The lists v 	parameters hts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis.
 8.1 Control Ingredien Not requir Additiona The lists v 8.2 Exposu 	parameters hts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls
 8.1 Control Ingrediet Not requir Additiona The lists v 8.2 Exposu Individua 	parameters hts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls Il protection measures, such as personal protective equipment
 8.1 Control Ingrediel Not requir Additiona The lists v 8.2 Exposu Individua General The usual 	parameters ts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls il protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals.
 8.1 Control Ingrediei Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa 	parameters ts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls Il protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. y from foodstuffs, beverages and feed.
 8.1 Control Ingredier Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat 	parameters ts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls il protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals.
 8.1 Control Ingrediet Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat Wash han Avoid con 	parameters hts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls al protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. ely remove all soiled and contaminated clothing ds before breaks and at the end of work. tact with the skin.
 8.1 Control Ingrediet Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat Wash han Avoid con 	parameters hts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls all protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. ely remove all soiled and contaminated clothing ds before breaks and at the end of work. tact with the skin. bry protection:
 8.1 Control Ingredier Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat Wash han Avoid con Respirato Use suitat 	parameters hts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls al protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. ely remove all soiled and contaminated clothing ds before breaks and at the end of work. tact with the skin.
 8.1 Control Ingrediel Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat Wash han Avoid con Respirato Use suitat Protectioe 	parameters hts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls al protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. ely remove all soiled and contaminated clothing ds before breaks and at the end of work. tact with the skin. pry protection: le respiratory protective device in case of insufficient ventilation. n of hands: gloves
 8.1 Control Ingredier Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat Wash han Avoid con Respirato Use suitat Protectio Protective The glove 	parameters the with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls al protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. ely remove all soiled and contaminated clothing ds before breaks and at the end of work. tact with the skin. by protection: le respiratory protective device in case of insufficient ventilation. n of hands:
 8.1 Control Ingrediet Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat Wash han Avoid con Respirato Use suitat Protection Protective The glove Due to mi chemical 	parameters hts with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls all protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. elv remove all soiled and contaminated clothing ds before breaks and at the end of work. tact with the skin. bry protection: le respiratory protective device in case of insufficient ventilation. n of hands: gloves material has to be impermeable and resistant to the product/ the substance/ the preparation. ssing tests no recommendation to the glove material can be given for the product/ the preparation/ the nixture.
 8.1 Control Ingredier Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat Wash han Avoid con Respirato Use suitat Protection Protective The glove Due to mi chemical 	parameters its with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls al protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. ely remove all soiled and contaminated clothing ds before breaks and at the end of work. tact with the skin. pry protection: le respiratory protective device in case of insufficient ventilation. n of hands: gloves material has to be impermeable and resistant to the product/ the substance/ the preparation/ the mixture. of the glove material on consideration of the penetration times, rates of diffusion and the degradation
 8.1 Control Ingredier Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa' Immediat Wash han Avoid con Respirato Use suitat Protectioo Protective The glove Due to mi chemical Selection Material The select varies froi 	parameters its with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls all protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. ely remove all solied and contaminated clothing ds before breaks and at the end of work. tact with the skin. pry protection: le respiratory protective device in case of insufficient ventilation. n of hands: gloves material has to be impermeable and resistant to the product/ the substance/ the preparation. ssing tests no recommendation to the glove material can be given for the product/ the preparation. for gloves of the glove material on consideration of the penetration times, rates of diffusion and the degradation of gloves
 8.1 Control Ingredier Not requir Additiona The lists v 8.2 Exposu Individua General The usual Keep awa Immediat Wash han Avoid con Respirate Use suitat Protection Protective The glove Due to mi chemical Selection Material The select varies froo Penetrat 	parameters the with limit values that require monitoring at the workplace: ed. al information: alid during the making were used as basis. re controls Il protection measures, such as personal protective equipment protective and hygienic measures: precautionary measures are to be adhered to when handling chemicals. / from foodstuffs, beverages and feed. ely remove all soiled and contaminated clothing ds before breaks and at the end of work. tact with the skin. bry protection: le respiratory protective device in case of insufficient ventilation. n of hands: gloves material has to be impermeable and resistant to the product/ the substance/ the preparation. ssing tests no recommendation to the glove material can be given for the product/ the preparation/ the nixture. of the glove material on consideration of the penetration times, rates of diffusion and the degradation of gloves ion of the suitable gloves does not only depend on the material, but also on further marks of quality and



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		(continued of page 4)
ECTION 09: Physical and chemica		
9.1 Information on basic physical and che	mical properties	
General Information		
Physical state	Fluid	
Colour:	colourless to green-yellow	
Odour:	fruit-like	
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:	52,0 °C NFT 60-103 CC	
Decomposition temperature:	Not determined.	
pH	Not determined.	
Viscosity:	N	
Kinematic viscosity	Not determined.	
Dynamic:	Not determined.	
Solubility	N. A. d. A	
water:	Not determined.	
Partition coefficient n-octanol/water (log value)	Not determined.	
Vapour pressure:	Not determined.	
Density and/or relative density	Nick defense in ed	
Density:	Not determined.	
Relative density	0,9000 0,920 D20/20	
Vapour density	Not determined.	
9.2 Other information	No further relevant information available.	
Appearance: Form:	Not determined.	
rorm: Important information on protection of hea		
Important information on protection of nea Auto-ignition temperature:	Not determined.	
Explosive properties:	Not determined.	
Solvent content:		
Solids content:	0.00 %	
Change in condition	0,00 /0	
5	Nick defense in ed	
Evaporation rate	Not determined.	
Information with regard to physical hazard		
Explosives	not applicable	
Flammable gases Aerosols	not applicable	
Aerosols Oxidising gases	not applicable not applicable	
Gases under pressure	not applicable	
Flammable liguids	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	not applicable	
flammable gases in contact with water	not applicable	



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PRODUCT : ROMAN CHAMO	OMILE France OIL	
		(continued of page 5)
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) No 1272/2008 Acute toxicity LD/LC50 values relevant for classification:

Chamaemelum nobile (L.) Allioni (Syn : Anthemis

ISO LD/LC

8015-92-7

nobilis L.) Oral, LD50: >=5000 mg/kg (rat) Dermal, LD50: >=5000 mg/kg (Rabbit) 97-86-9 isobutyl methacrylate Oral, LD50: 11990 mg/kg (mouse) 79-92-5 camphene Oral, LD50: 5000 mg/kg (rat)

Dermal, LD50: 2500 mg/kg (Rabbit) 5989-27-5 (R)-p-mentha-1,8-diene

- Oral, LD50: 4400 mg/kg (rat) • Primary irritant effect: Skin corrosion/irritation
- No irritant effect. Serious eye damage/irritation
- No irritating effect. Respiratory or skin sensitisation
- Sensitization possible through skin contact.
- Germ cell mutagenicity
- Not determined.
- Carcinogenicity Not determined.
- Reproductive toxicity
- Not determined.
- STOT-single exposure
- Not determined. STOT-repeated exposure
- Not determined.
- Aspiration hazard May be fatal if swallowed and enters airways. May be fatal if swallowed and enters airways.
- Subacute to chronic toxicity:



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

Reviewed on: 25.01.2023

Not determ		(continued of page 6
	ation on other hazards disrupting properties	
	ce is not listed.	
SECTION 12:	Ecological information	
12.1 ToxicityAquatic to		
8015-92-7	Chamaemelum nobile (L.) Allioni (Syn : Anthemis	
CEE0/48h	nobilis L.) 48 mg/l (daphnia)	
5989-27-5	(R)-p-mentha-1,8-diene mg/l (fish) (OECD 203)	
	ence and degradability	
	evant information available. in environmental systems: ined.	
	imulative potential evant information available.	
12.4 Mobility No further rele	r in soil evant information available.	
12.5 Results • PBT:	of PBT and vPvB assessment	
Not applica • vPvB:	ble.	
 VPVD. Not applica 	ble.	
12.6 Endocri The product do	ne disrupting properties pes not contain substances with endocrine disrupting properti	es.
	dverse effects evant information available.	
 Ecotoxical 		
Not determRemark:	meu.	
Toxic for fis		
 Additional General n 	ecological information: otes:	
Toxic for ac	quatic organisms al is harmful to the environment.	
	Disposal considerations	

- Recommendation
- Must be specially treated adhering to official regulations.
- Uncleaned packaging: ٠
- Recommendation:
- Disposal must be made according to official regulations.

SECTION 14:	Transport information
-------------	-----------------------

	14.1 UN number or ID number	
*	ADR	UN1197
*	IMDG	UN1197

- * IATA UN1197
- 14.2 UN proper shipping name * ADR 1197 EXTRACTS, LIQUID

(continued on page 8)



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PRODUCT : ROMAN CHAMO	MILE France OIL	
PRODUCT : ROMAN CHAMC		
* IMDG	EXTRACTS, LIQUID	(continued of page 7)
* IATA	EXTRACTS, LIQUID	
14.3 Transport hazard class(es		
ADR		
Class	3 (F1) Flammable liquids.	
Label	3	
IMDG		
Class	3 Flammable liquids.	
Label	3	
	3	
ΙΑΤΑ	▼	
Class	3 Flammable liquids.	
Label	3	
Laber	Å	
	3	
14.4 Packing group		
ADR	III	
IMDG	III	
ΙΑΤΑ	III	
14 E Englissen antal have adapt		
14.5 Environmental hazards: Marine pollutant:	Yes	
14.6 Special precautions for us	ser	
Warning: Flammable liquids.	20	
Danger code (Kemler): EMS Number:	30 F-E,S-D	
EMS Number.	г-Е,З-D	
14.7 Maritime transport in bull	c according to IMO instruments	
Not applicable.	5	
Transport/Additional information	ation	
Not applicable.		
ADR		
Excepted quantities (EQ):	E1	
Limited quantities (LQ)	5L	
Transport category	3	
Tunnel restriction code	D/E	
IMDG		
Limited quantities (LQ)	5L	
Excepted quantities (EQ)	E1	
• UN "Model Regulation":		
* UN 1197 EXTRACTS, LIQUID, 3,	III, ENVIRONMENTALLY HAZARDOUS	



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	ROMAN CHAMOMILE France OIL
SECTION 15	(continued of page 8) Regulatory information
15.1 Safety,	health and environmental regulations/legislation specific for the substance or mixture E 2011/65/EU on the restriction of the use of certain hazardous substances in electrical
Substance i	ronic equipment - Annex II is not listed. ION (EU) 2019/1148
 Annex I - under Arti 	RESTRICTED EXPLOSIVES PRECURSORS (Upper limit value for the purpose of licensing
 Annex II - Substance 	- REPORTABLE EXPLOSIVES PRECURSORS is not listed. n (EC) No 273/2004 on drug precursors
Substance • Regulation Communit	is not listed. n (EC) No 111/2005 laying down rules for the monitoring of trade between the ty and third countries in drug precursors is not listed.
National r	
 Waterhaza Generally n 	ard class: ot hazardous for water.
	al safety assessment: fety Assessment has not been carried out.
SECTION 16:	Other information
information in to be consider areas thereof.	on 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 ith respect to the product associated with another product or process, unless it is specified in the text ent.
The required i	nformation complies with EU regulations in force. It does not exempt the user from knowing and ne national regulations in force.
H226 H228 H302	Flammable liquid and vapour. Flammable solid. Harmful if swallowed.
H304	
H315 H317	May be fatal if swallowed and enters airways. Causes skin irritation. May cause an allergic skin reaction.
H317 H319 H335	Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause respiratory irritation.
H317 H319	Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation.
H317 H319 H335 H400 H410 H412 • Training h Minimum tr	Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause respiratory irritation. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects. Harmful to aquatic life with long lasting effects.
H317 H319 H335 H400 H410 H412 • Training h Minimum tr purpose of labeling of	Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause respiratory irritation. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects. Harmful to aquatic life with long lasting effects. Harmful to aquatic life with long lasting effects.
H317 H319 H335 H400 H410 H412 • Training h Minimum tr purpose of labeling of • Abbreviat IFRA:Interr Fragrance A ADR: Accor	Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause respiratory irritation. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects. Harmful to aquatic life with long lasting effects. Harmful to aquatic life with long lasting effects. Harmful to aquatic life with long lasting effects.
 H317 H319 H335 H400 H410 H412 Training h Minimum tr purpose of labeling of Abbreviat IFRA:Interr Fragrance A ADR: Accor the Interna dangereuse RID: Règlei Concerning transport d 	Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause respiratory irritation. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects. Harmful to aquatic life. Harmful to a
 H317 H319 H335 H400 H410 H412 Training h Minimum tr purpose of labeling of Abbreviat IFRA:Interr Fragrance A ADR: Accor the Interna dangereuse RID: Règle Concerning transport d Dangerous IMDG: Inte DOT: US D IATA: Inter 	Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. May cause respiratory irritation. Very toxic to aquatic life. Very toxic to aquatic life with long lasting effects. Harmful to aquatic life. Harmful to a



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PRODUCT : ROMAN CHAMOMILE France OIL	
GHS: Globally Harmonised System of Classification and Labelling of Chemicals GHS: G	<i>(continued of page 9)</i> lobally Harmonised System of
Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances EINECS: Eu Commercial Chemical Substances	ropean Inventory of Existing
ELINCS: European List of Notified Chemical Substances ELINCS: European List of Notif CAS: Chemical Abstracts Service (division of the American Chemical Society) CAS: Che	
(division of the American Chemical Society) 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 Bioaccu	
CE50: effective concentration at 50% ErC50:concentration of test substance which result 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.	