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Trading name:	LEUKOGNOST HEM							
Product code:	LKH-OT-X**	Revision date:	03 April 2023	Version:	2			

SECTI	ON 1 IDENTIFICATION	OF THE SUB	STANCE/MI	XTURE AND OF THE COMPANY/UNDERTAKING	
1.1.	Product identifier				
	Trading name:	LEUKOGN	LEUKOGNOST HEM		
	Chemical name:	-	-		
	Catalogue number:	LKH-OT-X			
1.2.	Relevant identified use	es of the sub	stance or mi	xture and uses advised against	
	Uses:		Hematoxy	lin reagent for use with LeukoGnost kits.	
	Uses advised against:		Only the i	dentified uses are advised.	
Reason why uses advised against: device, registered				uct is intended for use only as an <i>in vitro</i> diagnostic medical gistered at the Agency for Medicinal Products and Medical nd there is no reason to use it for other purposes	
1.3.	Details of the supplier of the safety data sheet				
	Supplier:	Supplier: Bi			
	Address:	١	Medjugorska 59, Zagreb		
	Telephone number:	+	385 1 2409997		
	Fax no.:	+	+385 1 2404039		
	e-mail of competent p	erson: <u>n</u>	msds@biognost.hr		
	National contact: -				
	inational contact:	-			
1.4.	Emergency telephone	number			
1.4.			rectorate:	112	
1.4.	Emergency telephone		rectorate:	112 +385 1 2348 342	

SECTIO	SECTION 2 HAZARDS INFORMATION						
2.1.	Classification of the substanc	Classification of the substance or mixture					
2.1.1.	Classification (REGULATION (	EC) No. 1272/2008	(CLP)				
	Hazard class and category code: Hazard statements*:						
	Acute Tox. 4 H302						
2.1.2.	Additional information						
	-						
*For fu	ll text of Hazard- and EU Hazar	d-statements: see S	Section 16				
2.2.	Label elements						
	Product identification:	LEUKOGNOST HE	EM				
	Identification number:	-					
	Authorization no.:	-					



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	Hazard pictograms:	GHS07
	Signal word:	Warning
	Hazard statements:	H302 Harmful if swallowed.
	Precautionary statements:	P280 Wear protective gloves/protective clothing/eye/protection/face protection. P301 + P312 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.
	Supplemetal hazard information (EU):	-
2.3.	Other hazards	
	Endocrine Disrupting Prope	erties:
	No known endocrine disrupt	ing properties
	<b>Results of PBT and vPvB as</b> PBT or a vPvB.	<b>sessment</b> : According to the results of its assessment, this substance is not a

SECTION 3 CO	SECTION 3 COMPOSITION/INFORMATION ON INGREDIENTS								
CAS/ EC/ Index no.	REACH Registration No	Weight % content (or range)	ldentification name	Classification according to Regulation (EC) No 1272/2008 (CLP)					
107-21-1/ 203-473-3/ 603-027-00-1	01-2119456816- 28-xxxx	25 - 45 %	ethylene glycol	Acute Tox. 4, H302					

SECTION	SECTION 4 FIRST AID MEASURES					
4.1.	Description of first aid measures					
	General notes:	-				
	Following inhalation:	Carry the afflicted person out of the contaminated area into a well-ventilated area or out for fresh air. If breathing becomes erratic or it stops, immediately apply artificial respiration (other than mouth-to-mouth) and contact a physician.				
	Following skin contact:	Remove contaminated clothing. Immediately wash with plenty of water and soap. Seek medical assistance if the symptoms of irritation remain.				
	Following eye contact:	Rinse out with plenty of water with the eyelid held wide open using clean fingers. If the symptoms remain, immediately call a physician.				



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	Following ingestion:		Do not induce vomiting. Make the afflicted person drink a glass of water. If spontaneous vomiting occurs, wash the mouth with water, then make the person drink 100-200 ml of water and seek medical attention.
	Self-protection of the first a	aider:	Treat symptomatically.
4.2.	Most important symptoms	and eff	ects, both acute and delayed
	Following inhalation:		lation of large amounts of vapors in inadequately ventilated perimeter cause coughing, sneezing, headache and nausea.
	Following skin contact:	_	nt irritation. After short exposure, resorption effects are not likely. Long- n exposure may cause drying, cracking and tingling sensation of skin.
	Following eye contact:	Direct eye contact may cause slight to moderate irritation, lacrimal burning sensation. If the symptoms persist, immediately call a phy Swallowing may cause irritation of mucosa, tingling sensation in the burning sensation; higher levels of concentration may cause nause abdominal pain and vomiting. In case of vomiting, aspiration cause coughing, difficult breathing. Higher levels of concentration may confocation.	
	Following ingestion:		
4.3.	Indication of any immediat	e medio	cal attention and special treatment needed
	-		

SECTIO	SECTION 5 FIREFIGHTING MEASURES					
5.1.	Extinguishing media					
	Suitable extinguishing media:  Small fire - water spray, dry powder, CO <sub>2</sub> Large fire - water spray or alcohol-resistant foam					
	Unsuitable extinguishing media: water jet					
5.2.	Special hazards arising from the substance or mixture					
	Hazardous combustion products: No information available					
5.3.	Advice for firefighters					
	Use a self-contained open-circuit compressed air breathing apparatus and fireproof clothing.  Cool closed containers exposed to fire with water spray or vapor.					
5.4.	Additional information					
	Remove sources of heat and ignition.					
	Do not contaminate the environment with extinguishing media.					

SECTIO	SECTION 6 ACCIDENTAL RELEASE MEASURES				
6.1.	. Personal precautions, protective equipment and emergency procedures				
6.1.1.	For non-emergency personnel	For non-emergency personnel			
	Protective equipment: Use personal protective equipment (see Section 8).				



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	Accident prevention methods	Evacuate members of all non-essential personnel and those members without protective equipment. Remove all sources of sparks and ignition. Do not smoke.		
	Emergency procedures:	Mark the area using proper signs.		
6.1.2.	For emergency responders:			
	Wear protective equipment (s	see Section 8).		
6.2.	Environmental precautions:			
	Do not dispose of in sewage, Protection and Rescue Directo	drainage system and waterways. In case of large spillage contact National orate (NPRD) on 112.		
6.3.	Methods and material for containment and cleaning up			
6.3.1.	Bunding, covering of drains; capping procedures:	Sand or clay barriers.		
6.3.2.	Cleaning up:	Where possible, the substance can be absorbed by using inflammable material (sand, diatomaceous earth, vermiculite). Place the waste material in tightly closed impermeable containers. Store the substance in well ventilated storage rooms until disposal. Submit for disposal to the legal persons authorized by the Ministry of Environmental and Nature Protection. After disposal of the products, wash the area and and involved materials with water.		
6.3.3.	Other information:	-		
6.4.	Reference to other sections			
	See Section 7 for information	about secure handling.		
	See Section 8 for information	about personal protective equipment.		
	See Section 13 for information about containment.			

SECTIO	ECTION 7 HANDLING AN STORAGE						
7.1.	Precautions for safe handling						
7.1.1.	Protection measures						
	Measures to prevent fire:	Keep away from sources of heat and ignition. Do not smoke.					
	Measures to prevent aerosol and dust generation:	Secure proper ventilation.					
	Measures to protect the environment:	Prevent spilling into the sewage system and waterways.					
	Other measures: -						
7.1.2.	Advice on general occupational hygiene:						
	Do not eat, drink or smoke in the workspace. Thoroughly wash hands after work and before eating.						
7.2.	Conditions for safe storage, including any incompat	tibilities					



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	Technical measures and storage conditions:	Keep in tightly closed and upright set containers in a well ventilated storage rooms, and away from sources of heat, sunlight, and other incompatible substances.
	Packaging materials:	Manufacturer's original packaging.
	Requirements for storage rooms and vessels:	Keep away from food and drink. Keep the containers tightly closed.
	Advices for storage equipment:	The storage must be made of hard material; floors must be resistant to chemicals. There must be no drain that directly leads into sewage system. Secure proper ventilation.
	Further information on storage conditions:	Do not place the unused material in the storage room and do not use empty containers for storing other chemicals. Do not store with incompatible materials (see Section 9).
7.3.	Specific end use(s)	
	Recommendations:	-
	Industrial sector specific solutions:	-

SECTION 8 EXPOSURE CONTROLS/PERSONAL PROTECTION							
8.1. Control parameters							
Substance		CAS No		Occupational exposure limit values/short term values		ological limit values	
			ppm	mg/m³			
	107-2	1-1	20/40	52/104	No infor	mation available	
Substance name:							
EC No: - CAS No: -							
DNEL							
			Industrial				
A	Acute		Acute	Chron	ic	Chronic	
effe	ect local	effe	ect systemic	effect lo	ocal	effect systemic	
-		-		-		-	
Inhalation -		-		35 mg/ kg (ethylene glyd	col)		
Dermal -		-		-		106 mg/kg (ethylene glycol)	
Critical physical parameters: solubility, flammability, corrosivity: -							
			Consumer				
	effe	CAS No:  CAS No:  Acute effect local  -	CAS No  107-21-1  CAS No: -  Acute effect local efferation -	CAS No  CAS No  CAS No  Doccupational values/short ppm  107-21-1  20/40  CAS No:  Industrial  Acute Acute effect local effect systemic  meters: solubility, flammability, corrosivity:	CAS No  CAS No  CAS No  CAS No  CAS No:  CAS No:	CAS No  CAS No  CAS No  CAS No  CAS No  CAS No  CAS No:  CAS No:	



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Route of exposure: effect local effect systemic effect local effect systemic  Oral 7 mg/kg (ethylene glycol) - 53 mg/kg (ethylene glycol)  PNEC  Environmental protection target PNEC  Fresh water 10 mg/l (ethylene glycol)  Freshwater sediments 37 mg/kg (ethylene glycol)  Marine water 1 mg/l (ethylene glycol)  Marine sediments 3.7 mg/kg (ethylene glycol)  Marine sediments 3.7 mg/kg (ethylene glycol)  Food chain No information available  Microorganisms in sewage treatment 199.5 mg/l (ethylene glycol)			
exposure: effect local effect systemic effect local effect systemic  Oral			
Oral 7 mg/kg (ethylene glycol) 53 mg/kg (ethylene glycol)  PNEC  Environmental protection target PNEC  Fresh water 10 mg/l (ethylene glycol)  Freshwater sediments 37 mg/kg (ethylene glycol)  Marine water 1 mg/l (ethylene glycol)  Marine sediments 3.7 mg/kg (ethylene glycol)  Food chain No information available  Microorganisms in sewage treatment 199.5 mg/l (ethylene glycol)			
Inhalation 7 mg/kg (ethylene glycol) -    Dermal 53 mg/kg (eth glycol) -    PNEC    Environmental protection target	temic		
Inhalation			
PNEC  Environmental protection target  Fresh water  10 mg/l (ethylene glycol)  Freshwater sediments  37 mg/kg (ethylene glycol)  Marine water  1 mg/l (ethylene glycol)  Marine sediments  3.7 mg/kg (ethylene glycol)  Morine sediments  3.7 mg/kg (ethylene glycol)  No information available  Microorganisms in sewage treatment  199.5 mg/l (ethylene glycol)			
Environmental protection target  Fresh water  10 mg/l (ethylene glycol)  Freshwater sediments  37 mg/kg (ethylene glycol)  Marine water  1 mg/l (ethylene glycol)  Marine sediments  3.7 mg/kg (ethylene glycol)  Mo information available  Microorganisms in sewage treatment  199.5 mg/l (ethylene glycol)	ıylene		
Fresh water 10 mg/l (ethylene glycol)  Freshwater sediments 37 mg/kg (ethylene glycol)  Marine water 1 mg/l (ethylene glycol)  Marine sediments 3.7 mg/kg (ethylene glycol)  Food chain No information available  Microorganisms in sewage treatment 199.5 mg/l (ethylene glycol)			
Freshwater sediments  37 mg/kg (ethylene glycol)  Marine water  1 mg/l (ethylene glycol)  Marine sediments  3.7 mg/kg (ethylene glycol)  Food chain  No information available  Microorganisms in sewage treatment  199.5 mg/l (ethylene glycol)			
Marine water 1 mg/l (ethylene glycol)  Marine sediments 3.7 mg/kg (ethylene glycol)  Food chain No information available  Microorganisms in sewage treatment 199.5 mg/l (ethylene glycol)			
Marine sediments  3.7 mg/kg (ethylene glycol)  Food chain  No information available  Microorganisms in sewage treatment  199.5 mg/l (ethylene glycol)			
Food chain  No information available  Microorganisms in sewage treatment  199.5 mg/l (ethylene glycol)			
Microorganisms in sewage treatment 199.5 mg/l (ethylene glycol)			
Soil (agricultural) 1.53 mg/kg (ethylene glycol)	1.53 mg/kg (ethylene glycol)		
Air No information available	No information available		
8.2. Exposure controls			
8.2.1. Engineering measures			
Substance/mixture related measures to prevent exposure during identified uses:  Use the product in well ventilated rooms. Use personal proequipment. Do not eat, drink or smoke in the workspace.	otective		
Structural measures to prevent exposure:  No information available			
Organisational measures to prevent exposure:  Organization of work in order to reduce other worker's influence of the during work process.	fluence		
Technical measures to prevent exposure:  Secure proper workspace ventilation in order to keep concentration levels in air below permitted levels.			
8.2.2. Personal protection equipment			
8.2.2.1. Eye and face protection: Safety glasses that stick to face (preventing splashing) (EN visor.	Safety glasses that stick to face (preventing splashing) (EN 166) or		
8.2.2.2. Skin protection			
Protective gloves must be according to standard EN 374.  Glove material: nitrile rubber			
Glove thickness: ≥0.11 mm  Break through time: >480 min			



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	Other skin protection:	Wear antistatic clothing made of natural fibers (such as cotton) with long sleeves (EN 13034), and shoes that cover the entire foot (EN 10335).			
8.2.2.3.	Respiratory protection:	Protective full face mask (EN 136) or half mask (EN 140) equipped with a filter for organic vapors, type "A" (boiling point >65°C) acording to EN 14387) used when concentration levels exceed GVI.			
8.2.2.4.	Thermal hazards:	No information available			
8.2.3.	Environmental exposure controls				
	Substance/mixture related measures to prevent exposure:		See Section 6		
	Structural measures to prevent exposure:  Organisational measures to prevent exposure:		Use modern equipment.		
			Adapt the work process to the required working conditions of the workplace.		
	Technical measures to prevent exposure:		See Section 6		

1.	Information on basic physical and che	mical properties	
		Value	Method
	Physical state:	liquid	No information available
	Color:	dark red	No information available
	Odour/odour threshold:	no information available	No information available
	Melting point / freezing point:	No information available	No information available
	Boiling point or initial boiling point and boiling range:	No information available	No information available
	Flammability:	No information available	No information available
	Lower and upper explosion limit:	No information available	No information available
	Flash point:	No information available	No information available
	Auto-ignition temperature:	No information available	No information available
	Decomposition temperature:	No information available	No information available
	pH:	No information available	No information available
	Kinematic viscosity:	No information available	No information available
	Solubility:	No information available	No information available
	Partition coefficient n-octanol/water (log value):	No information available	No information available
	Vapour pressure:	No information available	No information available
	Density and/or relative density	No information available	No information available
	Relative vapour density:	No information available	No information available



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	Particle characteristics:	No information available	No information available
9.2.	Other information		
	-		

SECTIO	SECTION 10 STABILITY AND REACTIVITY						
10.1.	Reactivity:	See subsections 10.3 through 10.5.					
10.2.	Chemical stability:	The product is chemically stable under standard ambient conditions of storing and using.					
10.3.	Possibility of hazardous reactions:	With strong oxidants, sodium-hydroxide, sulfuric acid, aluminum.					
10.4.	Conditions to avoid:	Sources of heat, sparks, and ignition.					
10.5.	Incompatible materials:	Aluminum.					
10.6.	Hazardous decomposition products:	No information available.					

SECTION 11 TOXIC	OLOGICAL INFORMA	ATION			
11.1. Informatio	n on hazard classes as	defined in Reg	gulation (EC) No 1272	2/2008	
Acute toxic	city:			·	
Route of exposure:	Method	Species	Effective dose LD <sub>50</sub> /LC <sub>50</sub> or ATE <sub>mixture</sub>	Exposure time	Results
Oral exposure:	anhydrous (ECHA)	rabbit	LD <sub>50</sub>	-	7.712 mg/kg (ethylene glycol)
Dermal exposure:	anhydrous (ECHA)	rat	LD <sub>50</sub>	-	>3.500mg/kg (ethylene glycol)
Inhalation exposure:	No information available	-	LC <sub>50</sub>	-	-
i					
Specific tar	get organ toxicity – si	ngle exposure	(STOT SE):		
	Specif	ic effects	Target	organ	Note
Oral exposure:	No information	available	No informatio	n available	-
Dermal exposure:	No information	available	No informatio	n available	-
Inhalation exposure	: No information	available	No informatio	n available	-
Respiratory	/ irritation:	No info	ormation available		
Irritation a	nd corrosion				
	Exposure time	Species	Evaluation	Method	Note



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Skin irritation:	-	rabb	it -	-	Slight irritation glycol)	on (ethylene		
Eye irritation:	24 h	rabb	it -	-	Slight irritation glycol)	on (ethylene		
Sensitiza	ation							
Dermal exposure	: No information	n available						
Inhalation exposure:	No information	n available						
Sympto	ms related to the p	hysical, chemic	al and toxicolog	gical characteristi	ics			
Oral exposure:	No informa	tion available						
Dermal exposure	: No informa	tion available						
Inhalation exposi	ure: No informa	tion available						
Eye exposure:	Causes serio	ous eye damage	е					
i								
Repeate	d dose toxicity (su	bacute, subchro	onic, chronic)	i	:	-		
	Dose	Exposure time	Species	Method	Evaluation	Note		
Subacute oral	No information available	No information available	No information available	No information available	No information available	-		
Subacute dermal	No information available	No information available	No information available	No information available	No information available	-		
Subacute inhalation	No information available	No information available	No information available	No information available	No information available	_		
Subchronic oral	No information available	No information available	No information available	No information available	No information available	_		
Subchronic dermal	No information available	No information available	No information available	No information available	No information available	_		
Subchronic inhalation	No information available	No information available	No information available	No information available	No information available	-		
Chronic oral	No information available	No information available	No information available	No information available	No information available	-		



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Chronic dermal	No availa	information able	No information available	formation information		No information available		ormation ole	-	
Chronic inhalation	No information inf		No information available	formation information		No information available		formation ble	-	
Specific	target	organ tovicit	y – repeated e	evnosure (ST	OT R	F)·				
Specific	turget	_	pecific effects	Aposare (51		Target orga	an		Note	
Subacute oral	•				No i	nformation avai				
Subacute derma		No informa	tion available		No i	nformation avai	lable	-		
Subacute inhalat	ion	No informa	tion available		No i	nformation avai	lable	-		
Subchronic oral		No informa	tion available		No i	nformation avai	lable	-		
Subchronic derm	nal	No informa	tion available		No i	o information available		-		
Subchronic inhal	ation	No informa	tion available		No i	o information available		-		
Chronic oral		No informa	tion available	ı available No inform		nformation avai	lable	-		
Chronic dermal		No informa	tion available	n available No i		lo information available		-	-	
Chronic inhalation	n	No informa	tion available	n available No information		nformation avai	vailable -			
-										
			y, mutagenicit							
Carcino						nimals did not in			effects.	
Mutage		n-vitro:		Current <i>in vitro</i> tests did not indicate mutagenic effects.						
Genoto				No information available  Current <i>in vivo</i> tests did not indicate mutagenic effects.						
Mutage	······	agenicity:		mation avail		a not indicate n	nutagen	ic effects.		
					n available on reproductive organs was determined in reproductive					
Reprodu	uctive t	oxicity:	organs.	ity on repi	ouu	ctive organs w	as acte	mined in	reproductive	
·										
Summa	ry of ev	aluation of t	ne CMR prope	erties: -						
11.2. Informa	tion or	other hazard	ds:							
11.2.1. Endocri	ne disr	upting prope	rties:							
	nown ies that	endocrine affect huma	disrupting n health.							
11.2.2. Other in	format	ions:								
-										



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12.1. Toxici	ity									
Acute (short-toxicity		Dose	Exposu time	re	Species	М	lethod	Eva	luation	Note
Fish		LC <sub>50</sub>	96 hour	rs Fish		_	No information available		60 mg/l ne glycol)	-
Crustacea:		EC <sub>50</sub>	48 hour	S	water flea	No			00 mg/l ne glycol)	_
Algae/aquatic plants		IC <sub>50</sub>	8 days		algae		No ormation railable		3.000 mg/l ne glycol)	-
Microorganisn	ns	LC <sub>50</sub>	72 hour	s -		-			-	_
Chronic toxicit	у	Dose	Exposu time	re	Species	М	lethod	Eva	luation	Note
Fish		LC <sub>50</sub>	96 hour	c i	information ailable		rmation lable	No info		-
Crustacea:		EC <sub>50</sub>	48 hour	C	No information available  No information available  No information available			_		
Algae/aquatic	plants	IC <sub>50</sub>	72 hour	c i	information ailable		rmation lable	No info		-
Other organism	ns	-	-	-		-		-		_
	ic degra									
	<u> </u>	radation ha			Method			Evaluati		Note
Marine water		formation av			ormation avail			mation a		-
Fresh water		formation av			ormation avail			mation a		-
Air		formation av			ormation avail			mation a		-
Soil	No inf	formation av	ailable	No info	ormation avail	able	No infor	mation a	vailable	-
Biode	gradati	on								
% Degradatio	_	Time (day	s)	N	/lethod		Evaluat	ion	N	ote
No information	n No		mation N	No inform	mation		o informa railable		No informa	



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12.3.	Bioaccu	mulative	potentia	l								
	Partitio	n coefficie	ent: n-oc	tanol/wa	ter (log Ko	ow):						
Valu	ue (	Concentra	ation	рН	°C	Method		Evalua	ation		Note	
-	No ava	infori ailable	mation	-	_	No informati available	on	No inform available	nation	-		
		entration								***		
	Value Species				Method		Evaluation		Note			
No info availab	ormation ole	No availa		formation	No info availab	ormation ole		No information available		No information available		
		·			·		·					
	Chronic	ecotoxic	itv									
		CCOTOXIC	ity									
	Value	ccotoxic	Dos		posure time	Species		Method	Eva	luation	Note	
	Value		Dos	e No	time	No	N	0			Note	
Chroni	·			No info	time	No information	No n in	o formation		ormation	Note -	
	Value	on fish	Dos	No info ava	time	No	No n in	o formation railable	No info	ormation lle		
Chroni	Value ic toxicity of the control of	on fish	Dos	No info	ormation ilable ormation	No information available No information	No n in av No n in	o formation railable o formation	No info	ormation le ormation		
Chroni	Value	on fish	Dos	No info	time ormation ilable	No information available	No n in av No n in	o formation vailable	No info	ormation le ormation	-	
Chroni	Value ic toxicity of ic toxicity of cea (Daphi	on fish on nia)	Dos	No info	ormation ilable ormation	No information available No information	No n in av No n in	o formation railable o formation	No info	ormation le ormation	-	
Chroni	Value ic toxicity of ic toxicity of cea (Daphi Mobility	on fish on nia)	LC <sub>50</sub>	No info ava No info ava	ormation ilable ormation ilable	No information available No information available	Non in av	o formation vailable o formation vailable	No info	ormation le ormation	-	
Chroni	Value ic toxicity of the control of	on fish on nia) v in soil or predic	Dos LC <sub>50</sub> EC <sub>50</sub>	No info ava No info ava	ormation ilable ormation ilable	No information available No information	Non in av	o formation vailable o formation vailable	No info	ormation le ormation	-	
Chroni	Value ic toxicity of the control of	on fish on nia)	Dos LC <sub>50</sub> EC <sub>50</sub>	No info ava No info ava	ormation ilable ormation ilable	No information available No information available	Non in av	o formation vailable o formation vailable	No info	ormation le ormation	-	
Chroni	Value ic toxicity of the control of	on fish on nia) vin soil or predictermation attension:	Dos LC <sub>50</sub> EC <sub>50</sub>	No info ava info ava bution in	ormation ilable ormation ilable	No information available No information available	Non in av	o formation vailable o formation vailable	No info	ormation le ormation	-	
Chroni	Value ic toxicity of the control of	on fish on nia) or predictension: e	LC <sub>50</sub> EC <sub>50</sub>	No info ava No info ava bution in	ormation ilable ormation ilable environn	No information available No information available nental compa	Non in av	o formation vailable o formation vailable nts:	No info	ormation ormation ole	-	
Chroni crustad	Value ic toxicity of toxicity	on fish on nia) or predictension: e	LC <sub>50</sub> EC <sub>50</sub> ted distributed distribute	No info ava No info ava bution in	ormation ilable ormation ilable environm	No information available No information available nental compa	Non in av	formation railable of formation railable of the railable of th	No info	ormation ormation ole	-	



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	Adsorption / desorption				
Transpo	A/D coefficient ort Henry's constant	log Kow	Evaporation rate	Method	Note
Soil-wat	ter No informat	tion No information No information available available		No information available	-
Water-a	ir No informat available	on No information available	No information available	No information available	-
Soil-air	No informat available	on No information available	No information available	No information available	-
12.5.	Results of PBT and vPvB a	ccaccmant			
12.3.	Based on available data,		contain any PRT or v	/PvR substances	
	basea on available data,	ne product does not	Contain any 1 bi Of V	T VD SUDStances.	
12.6.	Endocrine disrupting pro	perties			
	No known endocrine disr		t affect the environn	nent.	
		ap and greek area area			
12.7.	Other adverse effects				
12.7.	Other adverse effects  No adverse effects are ex	pected.			
12.7.		pected.			
	No adverse effects are ex	RATIONS			
SECTIO	No adverse effects are ex	RATIONS			
SECTIO	No adverse effects are ex	<b>RATIONS</b> ds			
<b>SECTIO</b> 13.1.	No adverse effects are ex  N 13 DISPOSAL CONSIDE  Waste treatment methor	<b>RATIONS</b> ds osal:	orized by the Ministr	y of Environmental	and Nature
<b>SECTIO</b> 13.1.	No adverse effects are ex  N 13 DISPOSAL CONSIDE  Waste treatment method  Product/Packaging disp Submit for disposal to	<b>RATIONS</b> ds  osal: he legal person author	•	y of Environmental	and Nature
<b>SECTIO</b> 13.1. 13.1.1.	No adverse effects are ex  N 13 DISPOSAL CONSIDI  Waste treatment method  Product/Packaging disposal to the protection.	cosal:  he legal person author	•	y of Environmental	and Nature
<b>SECTIO</b> 13.1.	No adverse effects are ex  N 13 DISPOSAL CONSIDIRATION  Waste treatment method  Product/Packaging disposal to the protection.	cosal:  he legal person author	•	y of Environmental	and Nature
<b>SECTIO</b> 13.1. 13.1.1. 13.1.2.	No adverse effects are ex  N 13 DISPOSAL CONSIDIRATION  Waste treatment method  Product/Packaging disposal to the protection.	cosal:  the legal person authority  gnations according to the	•	y of Environmental	and Nature
<b>SECTIO</b> 13.1. 13.1.1. 13.1.2.	No adverse effects are ex  N 13 DISPOSAL CONSIDI  Waste treatment method  Product/Packaging disposal to the protection.  Waste codes/waste des  No information availab	cosal:  In the legal person authority  In the legal person aut	•	y of Environmental	and Nature
<b>SECTIO</b> 13.1. 13.1.1.	No adverse effects are ex  N 13 DISPOSAL CONSIDI  Waste treatment method  Product/Packaging disposal to the protection.  Waste codes/waste des No information availab  Waste treatment – relevosate des No information availab	cosal:  In the legal person authority  In the legal person aut	•	y of Environmental	and Nature
<b>SECTIO</b> 1 13.1. 13.1.1. 13.1.1.	No adverse effects are ex  N 13 DISPOSAL CONSIDI  Waste treatment method  Product/Packaging disposal to the protection.  Waste codes/waste des No information availab  Waste treatment – relevosate des No information availab	cosal: the legal person author gnations according to e ant information:	•	y of Environmental	and Nature



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13.1.5.	Other disposal recomme	ndations:
	authorized by the minist	oduct's remains into the sewage system. Submit the remains to the collectors ry in charge. Do not dispose of the packaging into the sewage system. Submit lectors authorized by the ministry in charge. Do not dispose of in places where
13.1.6.	Relevant Community pro	ovisions:
	-	
SECTION	N 14 TRANSPORT INFORM	MATION
	Transporting/shipment by	road (ADR)
UN num	ber:	Not subject to transport regulations.
UN prop	er shipping name:	-
Transpor	rt hazard class(es):	-
Packing	group:	-
Environn	nentally hazardous:	-
Special p	precautions for user:	-
	Transporting/shipment by	rail (RID)
UN num	ber:	Not subject to transport regulations.
UN prop	er shipping name:	-
Transpor	rt hazard class(es):	-
Packing	group:	-
Environn	nentally hazardous:	-
Special p	precautions for user:	-
	Inland waterway transport	(ADN)
UN num	ber:	Not subject to transport regulations.
UN prop	er shipping name:	-
Transpor	rt hazard class(es):	-
Packing	group:	-
Environn	nentally hazardous:	-
Special p	precautions for user:	-
	Transporting/shipment by	sea (IMDG)
UN num	ber:	Not subject to transport regulations.
UN prop	er shipping name:	-
Transpor	rt hazard class(es):	-
Packing	group:	-
Environn	nentally hazardous:	-



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Special precautions for user:	-		
Transporting/shipment by	air (ICAO-TI/IATA-DGR)		
UN number:	Not subject to transport regulations.		
UN proper shipping name:	-		
Transport hazard class(es):	-		
Packing group:	-		
Environmentally hazardous:	-		
Special precautions for user:	-		
Further information: The prod	duct is not subject to classification.		

SECTI	TION 15 REGULATORY INFORMATION			
15.1.	Safety, health and environmental regulations/legislation specific for the substance or mixture			
	EU regulations			
	Authorization and/or restrictions of use			
	Authorizations:	-		
	Restrictions:	-		
	Other EU regulations:	Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC; Directive 2004/42/CE of the European Parliament and of the Council of 21 April 2004 on the limitation of emissions of volatile organic compounds due to the use of organic solvents in certain paints and varnishes and vehicle refinishing products and amending Directive 1999/13/EC; Council Directive 98/24/EC of 7 April 1998 on the protection of the health and safety of workers from the risks related to chemical agents at work; Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006; REACH Restrictions on the manufacturing, placing on the market and use of certain dangerous substances, mixtures and articles (Annex XVII);		
	Information according 1999/13/EC about limitation of emissions of volatile organic compounds (VOC-guideline)			
	National legislation:	Chemicals Act, Regulation on classification, packaging and labeling of dangerous substances, Ordinance on occupational exposure limit values and on biological limit values, Regulation on categories, types and classification of waste with a waste catalog and list of hazardous waste, Ordinance on writing Material safety data sheet, Transport of Hazardous Substances Act		



#### SAFETY DATA SHEET

#### According to Regulation (EC) No. 1907/2006 amended by Regulation (EU) No. 2020/878

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15.2.	Chemical safety assessment	
	None	

SECTIO	ON 16 Other information				
16.1.	Indication of changes:	-			
16.2.	Abbreviations and acronyms:	ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)  IMDG: International Maritime Code for Dangerous Goods  IATA: International Air Transport Association  GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances  CAS: Chemical Abstracts Service (division of the American Chemical Society)  DNEL: Derived No-Effect Level (UK REACH)  LC50: Lethal concentration, 50 percent  LD50: Lethal dose, 50 percent  PBT: Persistent, Bioaccumulative and Toxic  vPvB: very Persistent and very Bioaccumulative			
16.3.	Key literature references and source of data:	-			
16.4.	Classification and procedure used to derive the classification for mixture according to Regulation (EC) 1272/2008 (CLP)				
Classifi	cation	Classification procedure			
_		-			
16.5.	Relevant H statements (numb	per and full text)			
	H: 302	Harmful if swallowed.			
16.6.	Training advice:	-			
16.7.	Further information:	** "X" in the product code marks different volumes (different packagings of the product)  We are not responsible for consequences in case of failure to comply with instructions for use or improper use of the product described in this material safety data sheet.			

#### **ANNEX:**

#### **EXPOSURE SCENARIO RESULTING TO CHEMICAL SAFETY ASSESSMENT**

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