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Trading name:	CLEAN LENS, SOLUTION 3				
Product code:	CL3-OT-X**	Date of compilation:	21 Dec 2022	Version:	3

SECTI	ON 1. Identification of t	he substance/mi	xture a	nd of the company/undertaking	
1.1.	. Product identifier				
	Trading name:	CLEAN LENS, SC	OLUTION	N 3	
	Chemical name:	-			
	Catalogue number:	CL3-OT-X**			
1.2.	. Relevant identified uses of the substance or mixture and uses advised against			ture and uses advised against	
	Uses:			on for cleaning microscope lens and removing immersion m stained slide after using microscope.	
	Uses advised against:		Only t	the identified uses are advised.	
	Reason why uses advis	medical device, registered		roduct is intended for use only as an <i>in vitro</i> diagnostic cal device, registered at the Agency for Medicinal Products Medical Devices and there is no reason to use it for other oses.	
1.3.	Details of the supplier	of the safety data	sheet		
	Supplier:		BioGnost Ltd.		
	Address:		Medjugorska 59, Zagreb		
	Telephone number:		+385	1 2409997	
	Fax no.:		+385	1 2404039	
	e-mail of competent p	erson:	msds	@biognost.hr	
	National contact perso	n:	-		
1.4.	Emergency telephone	number			
	National Protection an	d Rescue Director	ate:	112	
	Medical information:			+385 1 2348 342	
	Other information:			-	

SECTIO	SECTION 2. Hazards identification				
2.1.	Classification of the substance or mixture				
2.1.1.	Classification (REGULATION (EC) No. 1272/200	8 (CLP)			
	Hazard class and category code:	Hazard statements*:			
	Flam. Liq. 2	H225			
	Asp. Tox. 1	H304			
	Skin Irr. 2	H315			
	STOT SE 3	H336			
	Aquatic Chronic 2 H411				
2.1.2.	Additional information				
	-				
*For fu	II text of Hazard- and EU Hazard-statements: see	Section 16			



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2.2.	Label elements	Label elements			
	Product identification:	CLEAN LENS, SOLUTION 3			
	Identification number:	-			
	Authorization no.:	-			
	Hazard pictograms:	GHS02 GHS07 GHS08 GHS09			
	Signal word:	DANGER			
	Warning statements:	 H225 Highly flammable liquid and vapor. H304 May be fatal if swallowed and enters respiratory system. H315 Causes skin irritation. H336 May cause drowsiness or dizziness. H411 Very toxic to aquatic life with long lasting effects. 			
	Precautionary statements:	P210 Keep away from heat/sparks/open flames/hot surfaces. Do not smoke. P273 Avoid release to the environment. P301 + P310 IF SWALLOWED: Immediately call a POISON CENTER/doctor. P308 + P313 IF exposed or concerned: Get medical advice/attention. P331 Do NOT induce vomiting.			
	Further information:	-			
2.3.	Other hazards				
		properties. no components considered to be either persistent, bioaccumulative and d very bioaccumulative (vPvB) at levels of 0.1% or higher.			

SECTION 3. Composition/information on ingredients							
CAS/ EC/ Index no.	REACH registration number	Weight % content (or range)	Identification name	Classification (REGULATION) (EC) No 1272/2008 (CLP)			



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110-54-3/ 203-777-6/ 601-037-00-0	-	80 – 100 %	naphtha (petroleum)	Flam. Liq. 2; H225 Aspir. tox. 1; H304 Skin Irr. 2; H315 STOT SE 3; H336 Aquatic Chronic 2; H411
67-63-0/ 200-661-7/ 603-117-00-0	-	3 - 6 %	propan-2-ol	Flam. Liq. 2; H225 Eye Irr. 2; H319 STOT SE 3; H336

SECTI	ON 4. FIRST AID MEASURES	
4.1.	Description of first aid mea	sures
	General notes:	Remove contaminated clothes. Take the afflicted person away from contaminated area.
	Following inhalation:	Carry the afflicted person out for fresh air, place them in half lying position and calm them down. If breathing stops, immediately apply artificial respiration. In case of any symptoms, seek medical assistance; in case of fainting, transfer the person to hospital in lateral position while maintaining the airways clear.
	After skin contact:	Immediately remove the clothes contaminated with the product. Immediately rinse the contaminated area with water and soap for at least 15 minutes; in case of persisting symptoms seek medical assistance.
	After eye contact:	Remove the lens (if the afflicted person uses them). Using clean fingers spread eyelids and rinse the eyes using mild jet of water for at least 15 minutes. In case of persisting symptoms (strong redness, burning sensation or permanent tearing), seek ophthalmologist's assistance.
	After swallowing:	In order to avoid aspiration into the lungs, do not induce vomiting. Rinse the mouth with water, do not provide anything to drink to the afflicted person. Do not place anything to the mouth of the unconscious person. Calm the afflicted person down and place them in the half lying position. Should spontaneous vomiting occur, keep their head under their hips in order to prevent aspiration into the lungs (breathing in). IMMEDIATELY CALL PHYSICIAN.
	Personal protection used by the person providing first aid measures:	-
4.2.	Most important symptoms	and effects, both acute and delayed
	Following inhalation:	Headache, nausea, vomiting, unconsciousness, vertigo, weakness
	After skin contact:	Redness, irritation, drying anc cracking of skin
	After eye contact:	Redness, tearing, pain
	After swallowing:	Unconsciousness, loss of coordination, stomach pain, headache, nausea, vomiting, vertigo, weakness



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4.3.	Indication of any immediate medical attention and special treatment needed
	Treat symptomatically.

SECTIO	SECTION 5. FIREFIGHTING MEASURES				
5.1.	Extinguishing media				
	Suitable extinguishing media:	Dust, water, water spray. Adapt extinguishing to local conditions and other stored chemicals.			
	Unsuitable extinguishing media:	Strong jet of water.			
5.2.	Special hazards arising from the substance or mixture				
	Hazardous combustion products:	May cause toxic gases liberation - carbon oxides. Fumes are heavier than air and can spread across the ground; may create explosive mixture with air.			
5.3.	Advice for firefighters				
	In case of fire use self-sustaining breathing device with independent air supply and fireproof suit.				
5.4.	Additional information				
	• •	d tanks exposed to fire. Separately collect the waste water used for e into the drainage system. Use only non-sparking tools.			

SECTIO	ON 6. ACCIDENTAL RELEASE MEASURES					
6.1.	Personal precautions, protective equipment and emergency procedures					
6.1.1.	For non-emergency personnel					
	Protective equipment:		Use personal protective equipment. Keep the persons without protective equipment away. Do not inhale vapor. Do not get in eyes or on skin. Keep away from heat and sparks.			
	Accident prevention p	orocedure:	Adhere to the handling measures listed in Section 7.			
	Emergency procedures:		Use protective equipment. Remove all the persons from the place of the accident, notify the responsible persons and services.			
6.1.2.	For emergency responders:					
	Use full protective equipment. Remove the persons without protective equipment from the place of potential exposure.					
6.2.	Environmental precau	ıtions:				
	Inform the responsible person. Prevent from spilling into sewers, waterways and draining systems. In case of larger quantities spilled to the environment, inform National protection and rescue directorate (112).					
6.3.	Methods and material for containment and cleaning up					
6.3.1.	Bunding, covering of drains; capping procedures:	Prevent spilling to sewers, waterways and draining system by placing absorbing barriers.				



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6.3.2.	Cleaning up:	Collect the spilled liquid with absorbing materials (sand, soil, universal binding agents). Transfer to containers that can be tightly closed, keep in well ventilated places until disposal. Hand over the material to the legal person authorized for collecting/disposing of hazardous waste. Rinse the residues with water.			
6.3.3.	Other information:	Use only non-sparking tools.			
6.4.	Reference to other sections				
	Refer to Section 8 for protective equipment. Refer to Section 14 for managing waste disposal.				

SECTIO	ON 7. Handling and storage				
7.1.	Precautions for safe handling				
7.1.1.	Protection measures				
	Measures to prevent fire:	prevent grounde away fro	may create explosive mix with air. Take precautions for ing occurrence of static electricity. All equipment must be ed during work. All devices must be explosion-proof. Keep om sources of heat and ignition. Keep away from sources of — No smoking		
	Measures to prevent aerosol and dust generation:	Not app	licable		
	Environmental precautions:	Prevent	from spilling into sewers, waterways and draining systems.		
	Other measures:	-			
7.1.2.	Advice on general occupational hyg	iene:			
	Keep separate from food and drink. Wear protective clothes and equipment. Take off all clothing immediately. Wash hands before rest and at the end of the work day. Avoid cor and eyes. Do not inhale vapor.				
7.2.	Conditions for safe storage, including any incompatibilities				
	Technical measures and storage conditions:		Keep in places with solvent-proof floors. Keep in original packaging.		
	Containers materials:		Use only manufacturer's original packaging.		
	Requirements for storage rooms and	d vessels:	Impermeable floor.		
	Advices for storage equipment:		Secure proper ventilation. Protect from light and direct heat sources.		
	Other information on storage conditions:		Store in well ventilated containers and separate from oxidizing agents.		
7.3.	Specific end use(s)				
	Recommendations:		-		
	Special decisions for industry sector	•	For industrial and professional use only.		

SECTION 8. Exposure controls/personal protection				
8.1. Control parameters				



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						·	1	,	
				•	upational exposure limit				
Subs	tance		CAS No		values/short		Biological li	mit values	
2 propanol			67-6	2 0	ppm 400/500	mg/m ³ 999/1250			
2-propanol			07-0.	5-0	400/300	999/1250	-		
Substance:	_								
EC No:	-		CAS No:	-					
DNEL	<u> </u>								
					Industrial				
Route of		A	Acute		Acute	Chronic	С	hronic	
exposure:		effe	ect local	effe	ct systemic	effect loca	al effect	t systemic	
Oral		-		-		-	-		
Inhalation		-		-		-	500 mg/m ³	(propan-2-ol)	
Dermal		-	-			-	888 mg/kg (propan-2-	•	
Critical physic	al par	ameters: s	solubility, fla	ammabilit	y, corrosivity:		·		
					Consumer				
Route of		Acute		Acute	Chronic	С	hronic		
exposure:		effe	ect local	effe	ct systemic	effect loca	al effect	t systemic	
Oral		-		-		-	26 mg/kg k (propan-2-		
Inhalation		-		-		-	89 mg/m³ (propan-2-ol)	
Dermal		-		-		-	319 mg/kg	(propan-2-ol)	
PNEC									
Environmenta	l prote	ection tar	get		PNEC				
Fresh water					No infor	No information available			
Freshwater se	dimer	nts			No infor	No information available			
Marine water					No infor	No information available			
Marine sediments				No infor	No information available				
Food chain					No infor	No information available			
Microorganisms in sewage treatment				No infor	No information available				
Soil (agricultural)			No infor	mation available	9				
Air				No infor	mation available	9			
8.2. E	xposu	re contro	ls						
8.2.1. E	8.2.1. Engineering measures								



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	Substance/mixture related measures to prevent exposure during identified uses:	Handle and open the containers with care. Use personal protective equipment. Do not eat, drink or smoke during work.				
	Structural measures to prevent exposure:	-				
	Organizational measures to prevent exposure:	Comply to general and special measures for working with chemicals at places where chemicals are used. Do not consume food and drink in the places of use. Wash hands and face with water after work and before daily breaks.				
	Technical measures for preventing exposure:	Secure proper ventilation. In case of accident, devices for rinsing eyes and showers must be in the vicinity and easily accessible.				
8.2.2.	Individual protection measures					
8.2.2.1.	Eye and face protection:	Safety glasses that stick to face (EN 166) or visor in case of lower levels of concentration in air; protective gas mask that covers the entire face in case of higher levels of concentration in air.				
8.2.2.2.	Skin protection					
	Hand protection:	The protective gloves have to satisfy the specification of Regulation (EU) 2016/425 and the related standard EN 374. Full contact: Glove material: butyl rubber Glove thickness: ≥ 0.50 mm Time until perforation: > 480 min Splash contact: Glove material: nitrile rubber Glove thickness: 0.4 mm Break through time: 35 min				
	Body protection:	During everyday work use antistatic clothing (EN 13688) and suitable footwear, such as rubber boots (EN 20345) or shoes that cover the entire foot. In case of spilling hazard, use clothing made of impermeable material suitable for protection from liquid chemicals (Viton, PVC, himex) and footwear made from the same material.				
8.2.2.3.	Respiratory protection:	If the concentration level exceeds the GVI values (or because of inadequate ventilation), use a filter for organic vapors, type "A" (boiling point >65°C) according to EN 14387.				
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				



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Structural measures to prevent exposure:	Use modern equipment.
Organisational measures to prevent exposure:	Adapt the work process to the required working conditions of the workplace.
Technical measures for preventing exposure:	See Section 6

Information on basic physical ar	nd chemical properties	
	Value	Method
Physical state:	liquid	No information available.
Color:	transparent	No information available.
Odour/odour threshold:	biting/no information avaialble	No information available.
Melting point / freezing point:	Not specified.	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.
Lover and upper explosion limit:	No information available.	No information available.
Flash point:	< 0 °C	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.
Particle characteristics:	No information available.	No information available.

SECTIO	SECTION 10. STABILITY AND REACTIVITY					
10.1.	Reactivity:	No information available.				
10.2.	Chemical stability:	Stable under normal usage conditions.				



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10.3.	Possibility of hazardous reactions:	Contact with strong oxidants (peroxides, chromates).
10.4.	Conditions to avoid:	Exposure to sources of direct heat and sunlight.
10.5.	Incompatible materials:	Mixes of nitrates or other strong oxidants (such as chlorates, perchlorates, liquid oxygen) may cause explosive mix.
10.6.	Hazardous decomposition products:	Carbon monoxides.

11.1. Information	on on toxicolog	gical effects			
Acute tox	icity:				
Route of exposure:	Method	Species	Results		
Oral exposure:	-	rat	LD ₅₀	-	5.840 mg/kg (2- propanol)
Skin contact:	-	rabbit	LD ₅₀	-	12.800 mg/kg (2- propanol)
Inhaling:	-	rat	LC ₅₀	4 h	37.5 mg/l – vapor (2- propanol)
Specific to	arget organ to	kicity – single exp	posure (STOT SE):		
	Sp	ecific effects	Та	rget organ	Note
Oral exposure:	No informat	ion available	No informat	tion available	-
Skin contact:	No informat	ion available	No informat	tion available	-
Inhaling:	No informat	ion available	No informat	tion available	may cause drowsiness or dizziness
Aspiration	n hazard:				
Irritation	and corrosion				
	Exposure	e time Specie	es Evaluation	Method	Note
Skin corrosion/irritatior	n: -	-	-	-	irritates skin and mucus.
Serious eye damage/irritation	-	-	-	-	causes serious eye irritation
·					



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Respiratory sensitization:	Does not cause sensitization.										
Symptoms	related to the physical,										
Oral exposure:	Unconsciousness, loss of coordination, stomach pain, headache, nausea, vomiting, vertigo, weakness										
Skin contact:	Redness, irritation, dry	Redness, irritation, drying and cracking of skin									
Inhaling:	May cause damage to	May cause damage to organs through prolonged or repeated exposure – Nervous system.									
Eye contact:	ntact: Redness, tearing, pain										
Repeated d	ose toxicity (subacute,	subchronic, chr	onic)								
	Dose	Exposure time	Species	Method	Evaluation	Note					
Subacute oral	No information available	No information available	No informati on available	No information available	No information available	-					
Subacute dermal	No information available	No information available	No informati on available	No information available	No information available	-					
Subacute inhaling toxicity	No information available	No information available	No informati on available	No information available	No information available	-					
Subchronic oral	No information available	No information available	No informati on available	No information available	No information available	-					
Subchronic dermal toxicity	No information available	No information available	No informati on available	No information available	No information available	_					
Subchronic inhalatio	n No information available	No information available	No informati on available	No information available	No information available	-					
Chronic oral	No information available	No information available	No informati on available	No information available	No information available	-					



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toxicity availa		information able	No information available	e on availab No information		able information available No information available		ormatic ailable	on -	
		information able	No information available					ormatic ailable	on -	
Specific ta	rget organ	toxicity – rer	peated exposure	(STOT	RF):					
	9000.90		pecific effects	(0.0.	/-	Target orga	ın		Note	
Subacute oral			ation available		No ii	nformation av		-		
Subacute dermal		No informa	ation available		No iı	nformation av	/ailable	-		
Subacute inhaling to	oxicity	No informa	ation available		No iı	nformation av	/ailable	-		
Subchronic oral		No informa	ation available	vailable N		lo information available		-	-	
Subchronic dermal	toxicity	No informa	ation available		No information available		-			
Subchronic inhalation	on	No informa	ation available	n available No		nformation av	/ailable	-		
Chronic oral		No informa	ation available	able No information available -						
Chronic dermal toxi	city	No informa	ation available	able No information available -						
Chronic inhalation		No informa	ation available		No ii	nformation av	/ailable	-		
CMR effect	ts (carcinod	genicity, mut	agenicity, reproc	ductive 1	oxicit	y)				
Carcinoger		<i>y</i> .		ed on		<u> </u>	classifi	cation	criteria are not	
Mutagenic	ity <i>in-vitro</i> .	•		Based on available data, the classification criteria are not met.						
Genotoxici	ty:			Based on available data, the classification criteria are not met.						
Mutagenic	ity <i>in-vivo</i> :			Based on available data, the classification criteria are no met.					criteria are not	
Germ cell mutagenicity:				Based on available data, the classification criteria are no met.					criteria are not	
Reproductive toxicity:			Bas me		availal	ole data, the	classifi	cation	criteria are not	
Total evalu	ation of CI	MR propertie	PS: -							

11.2. Information on other hazards:



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11.2.1.	Endocrine disrupting properties:
	No known endocrine disrupting properties that affect human health.
11.2.2.	Other informations:
	-

SECTION 12. Ecological information:										
12.1. Toxicity										
Acute (short-term) toxicity	Dose	Exposure period	Organism	Method	Evaluation	Note				
Fish	LC ₅₀	96 hours	Pimephales promelas (fathead minnow)	-	9.640 mg/l mg/l (2-propanol)	-				
Crustacea:	EC ₅₀	48 hours	Daphnia magna	_	13.299 mg/l (2-propanol)	-				
Algae/aquatic plants	IC ₅₀	72 hours	algae	_	>1,000 mg/l (2-propanol)	-				
Other organisms	-	_	-	-	-	-				
Chronic (long-term) toxicity	Dose	Exposure period	Organism	Method	Evaluation	Note				
Fish	LC ₅₀	96 hours	-	-	-	-				
Crustacea:	EC ₅₀	48 hours	-	-	-	-				
Algae/aquatic plants	IC ₅₀	72 hours	-	-	-	-				

12.2. Persistence and degradability

Abiotic degradation

Other organisms

	Degradation half-lives	Method	Evaluation	Note
Marine water	-	-	-	No information available.
Fresh water	-	-	-	No information available.
Air	-	-	-	No information available.
Soil	-	-	-	No information available.



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				·		:			•			
	Biodegra	dation										
% Degr	radation	T	ime (days))	Method		Evaluation				Note	
-		-		-			-			-		
12.3.	Bioaccum	ulative p	otential									
	Partition	coefficier	nt: n-octar	nol/water (log	Kow):							
Value	e Co	ncentrat	ion	рН °С	M	ethod		Evalu	uation		Note	
-	-		-	-	-		-			-		
	Bioconce	ntration f	factor (BCI	F)								
V	alue		Species		Method	b	Eva	aluat	ion		Note	
-		_		-						No information available.		
				1			:					
	Chronic e	cotoxicit	у									
•	Value		Dose	Exposure period	Orga	nism	Metho	d	Evaluati	ion	Note	
Chronic	toxicity or	n fish	LC ₅₀	-	-		-		-		No information available.	
	toxicity or ea (Daphnia		EC ₅₀	-	-		-		-		No information available.	
12.4.	Mobility i	n soil										
	Known or	· predicte	ed distribu	tion in enviro	nmental d	compai	rtments:					
	No inforn	nation av	ailable.									
	Surface to	ension:										
	Value		°C	Concen	tration		Method	d			Note	
	-	-		-		-			N	o info	rmation available.	
	Adsorption	n / deso	rption									
Transpo	ort :	A/D coef lenry's co		log Kov	v Ev	vapora	tion rate		Method		Note	
				:								



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Soil-wat	er -		-	-	-			information iilable.	
Water-a	ir -		-	-	-			information ilable.	
Soil-air	-		-	-	-			information ilable.	
12.5.	Results o	f PBT and vPvB asse	essment						
		tance/mixture conta (), or very persisten						umulative and	
12.6.	Endocrine	e disrupting proper	ties						
	according	tance/mixture does g to REACH Article 5 on (EU) 2018/605 at	7(f) or Com	ımission Delegat			•		
12.7.	Other ad	verse effects							
		er relevant informat	ion available	e.					
13.1.		oosal consideration treatment methods	ıs						
13.1.	vvaste	irediment methods							
13.1.1.	Produc	t/Packaging disposa	al:						
	collecti may be not int	al with normal wast ng/disposing of ha e reused or recycled ended for cleaning ing. Do not drill, w ng.	zardous was d after adec must be o	ste. Contaminate quate cleaning. E disposed of in t	d packaging n mpty the rem he same mar	nust be ade naining cont nner as the	equately e tents. Pac product	emptied, and it ckaging that is stored in the	
12.1.2	\\\/ t -		- .:						
13.1.2.		codes/waste design codes/waste design			n accordance	with local h	azardous	waste	
	gathere	_		be determined i	- decordance	With local in	<u> </u>	· waste	
13.1.3.	Waste	treatment – relevan	t informatio	n:					
	No info	rmation available.							
13.1.4.	Sewage	e disposal – relevant	t informatio	n·					



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	Avoid larger amounts of u	ndiluted product from entering sewers.		
13.1.5.	Other disposal recommend	dations:		
	No information available.			
13.1.6.	Relevant Community provi	sions:		
	-			
SECTION	I 14. Transport information	1		
	Transporting/shipment by ro	pad (ADR)		
UN num	ber:	1268		
UN prop	er shipping name:	Petroleum distillates, n.o.s. (petroleum ether)		
Transpor	t hazard class(es):	3		
Packing	group:	II .		
Environn	nentally hazardous:	yes		
Special p	recautions for user:	-		
	Transporting/shipment by ra	ail (RID)		
UN num	ber:	1268		
UN prop	er shipping name:	Petroleum distillates, n.o.s. (petroleum ether)		
Transpor	t hazard class(es):	3		
Packing	group:	ll		
Environn	nentally hazardous:	yes		
Special p	recautions for user:	-		
	Inland waterway transport (A	ADN)		
UN num	ber:	1268		
UN prop	er shipping name:	Petroleum distillates, n.o.s. (petroleum ether)		
Transpor	t hazard class(es):	3		
Packing	group:	ll		
Environn	nentally hazardous:	yes		
Special precautions for user:		-		
	Transporting/shipment by se	ea (IMDG)		
UN number:		1268		
UN proper shipping name:		Petroleum distillates, n.o.s. (petroleum ether)		
Transpor	t hazard class(es):	3		
Packing	group:	II		
Environn	nentally hazardous:	yes		



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Special precautions for user:	-
Transporting/shipment by	air (ICAO-TI/IATA-DGR)
UN number:	1268
UN proper shipping name:	Petroleum distillates, n.o.s. (petroleum ether)
Transport hazard class(es):	3
Packing group:	II
Environmentally hazardous:	yes
Special precautions for user:	-
'	
Further information: -	

15.1.	Safety, health and environ	nmental regulations/legislation specific for the substance or mixture
	EU regulations	
	Authorization and/or rest	trictions 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 Apri 2004 on the limitation of emissions of volatile organic compounds due to the use o 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 (Directive 19	99/13/EC) on restricting emissions of volatile organic compounds ("VOC"):
	National regulation:	The Chemicals Act, the Ordinance on the Classification, Labeling, Marking and Packaging of Hazardous Chemicals.



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CECTI	2NI 17	Othor information		
16.1.		5. Other information ication of changes:		
16.2.			F	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 1272/2008 (CLP)			derive the classification for mixture according to Regulation (EC)
Classif	Classification according to CLP Cla		Classif	ication procedure
-	-		-	
16.5.	Relevant H statements (number a		per and	full text)
	H:	225 304 315 319 336 411	Highly flammable liquid and vapor May be fatal if swallowed and enters respiratory system. Causes skin irritation Causes serious eye irritation May cause drowsiness or dizziness. Toxic to aquatic life with long lasting effects.	
16.6.	Trai	ining advice:	-	
16.7.	Further information: Command The properties of		compil manuf The us produc Legal c is not l	data sheet is used for proper use and protective measures and it is led on the basis of available data and the original SDS file of the facturer. ser of the product must comply with all the listed data for safe ct handling, as well as be trained for safe use and transport. or physical entity that markets the product in the Republic of Croatia held responsible for improper use and consequences stemming from 6 does not guarantee the product quality.



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ANNEX: EXPOSURE SCENARIO RESULTING TO CHEMICAL SAFETY ASSESSMENT
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