

According to the Regulation No. 1907/2006

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Product		LIQUEFIED PETROLEUN	M GAS	Date:	2021/12/01		
		PURIFIED ISOBUTAI	NE	Edition:	10		
SECTION 1. I	DENTIFICATION OI	THE SUBSTANCE / MIXTU	RE AND OF THE	COMPANY / UNI	DERTAKING		
1.1. Product	identifier						
- Trade name	e:	LIQUEFIED PETROLEU	M GAS PURIFIED	) ISOBUTANE			
- Chemical n	ame:	isobutane, i-butane					
- Index no.:		601-004-00-0					
- EC no.:		200-857-2					
- CAS no.:		75-28-5					
- Registratio	n no.:	01-2119485395-27-0	018				
- UFI:		Not applicable.					
- Form:		-					
- Product co	de:	1000570, 1000886					
1.2. Relevan	t identified uses of	the substance or mixture	and uses advised	d against			
- Relevant id	entified uses:		<b>Industrial:</b> Formulation & (Re)Packing of substances, use in polymer production, use as a fuel				
		Professional: Use as a fuel, use as propellant					
		Consumer: Use as a fu	Consumer: Use as a fuel				
- Uses advise	ed against:	The uses that are in the list above are relevant.					
			Other uses are not recommended unless an assessment that proves that the related risks are controlled has been conducted before starting that use.				
1.3. Details o	of the supplier of tl	ne safety data sheet					
- Manufactu		, INA-Industrija nafte, o	d.d.				
Address:	Av. V. Holjevca	10					
	pp 555, 10002 Z	Zagreb, HRVATSKA					
Phone:	00-385-1-6450-	842 / 00-385-1-6451-075	(24 h)				
Fax:	00-385-1-6452-	050					
Sustainable I Environment	-	Health, Safety and	Phone: 00-385	-1-6450-803			
- email addr the safety da		nt person responsible for	<u>sds@ina.hr</u>				
1.4. Emergei	ncy Telephone Nur	nber					
- Emergency	Service Telephone	e Number:	112				
Ministry of the Interior			00-385-1-6192-929				
Directorate f	Directorate for civil protection		00-385-1-4551-792				
-	entre for civil prote	ction	00-385-1-4814	-911			
	@civilna-zastita.hr						
- Medical Inf	ormation Telepho	ne Number:	00-385-1-23-4	8-342			

SECTION 2. HAZARDS IDENTIFICATION



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Product	LIC	QUEFIED PETROLEUM GAS	Date:	2021/12/01
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2.1. Classification of the subs	tance or n	nixture		
		ation (EC) No 1272/2008 (CLP):		
Flam. Gas 1; H220	B to negun			
Press. Gas; H280				
Full text of H-phrases: see se	ction 16			
2.2. Label elements				
2.2.1. Labelling according to	Regulation	) (FC) No 1272/2008 (CLP)		
Hazard pictograms:	Regulation			
yte				
GHS02 GHS04				
Signal word: Danger				
Hazard statements (H):	H220	Extremely flammable gas.		
nazara statements (mj.	H280	Contains gas under pressure; n	nav explode if he	ated
Precautionary statements	P210	Keep away from heat/sparks/		
(P):	1210	smoking.	open names/no	
	P377	Leaking gas fire: Do not exting	guish, unless leal	k can be stopped
		safely.		
	P381	In case of leakage, eliminate al	l ignition sources	
	P403	Store in a well-ventilated place		
2.3. Other hazards				
May form explosive mixture	with air.			
SECTION 3. COMPOSITION /	INFORMA	TION ON INGREDIENTS		
Substance: X		Mixture	.	

-Substance:	Х				Mixture	:		
- Components contributing to product hazardousness:								
Substance name		Substance identification		[%]	Classif	ication according to Regulation		
Substance name		CAS no.	EC no.	Registration no. (REACH)	[/0]		(EC) No 1272/2008 (CLP)	
isobutane		75-28-5	200-857-2	01-2119485395-27- 0018	>97		Flam. Gas 1, H220 Press. Gas	
n-butane		106-97-8	203-448-7	01-2119474691-32- 0026	<2		Flam. Gas 1, H220 Press. Gas	
propane		74-98-6	200-827-9	01-2119486944-21- 0037	<1		Flam. Gas 1, H220 Press. Gas	



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### LIQUEFIED PETROLEUM GAS PURIFIED ISOBUTANE

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### SECTION 4. FIRST AID MEASURES 4.1 Description of first aid measures - general information: Before administering first aid to the affected persons, isolate the accident area from sources of ignition, including the disconnection from the power supply. Before entering the enclosed space, check the atmosphere and provide ventilation. Use appropriate personal protective equipment (see Section 8). - after inhalation: Remove the affected person from the contaminated area to fresh air and place in a position that facilitates breathing. In case of dizziness, nausea, headache, and permanent complaints immediately seek medical attention. In case of fainting transport in lateral position to hospital, paying attention to the free passing of the air thorough the respiratory tract. In case of difficulty in breathing or respiratory arrest, open airways, initiate resuscitation (heart massage and artificial respiration) and immediately seek medical attention. - after skin contact: Frostbite may occur. Do not remove clothing from the **frostbite** area, do not rub, massage, or press on the damaged skin area. Rinse the affected area with lot of water for at least 15 minutes - and if possible, heat the affected tissue with a water bath at 37 - 42 ° C. Seek medical attention immediately. - after eye contact: Frostbite may occur. Remove contact lenses (if used by affected person) and wash with water for at least 15 minutes. Immediately seek help from a physician. - after ingestion: Not considered as possible exposure route. In case of contact with product, frostbite is possible on lips and in mouth. - personal protective Rescuers must wear breathing apparatus, lifebelt and rope, and follow rescue equipment for first aid instructions. responder:

### 4.2 Most important symptoms and effects, both acute and delayed

- after inhalation: Headache, dizziness, dullness. Higher concentration or longer exposure can cause fainting and suffocation. - after skin contact: Compressed gas causes frostbites. - after eye contact: Compressed gas causes frostbites.
- Not considered as possible exposure route, may cause frostbite. - after ingestion:

### 4.3 Indication of any immediate medical attention and special treatment needed

Treat symptomatically. In case of contact with the product in liquid form, treat frostbite. Only gualified medical personnel should administer oxygen.

### SECTION 5. FIREFIGHTING MEASURES

### 5.1 Extinguishing media

- SUITABLE:	Large fires: Water spray, water mist or air foam (for plashes of LPG). Small fires: Dry powder or CO <sub>2</sub> or air foam (for plashes of LPG). Convenient: sand or earth.
- UNSUITABLE:	Water jet, simultaneous use of water and foam because water destroys foam.



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5.2 Special hazards arising from t	he substance or mixture:			
- Hazardous combustion products	pro Hig are	duce smoke co nly flammable heavier than a	•	2. Ibstance. Vapour ad away from th
5.3 Advice for firefighters:				
- Firefighting measures for specia	Stoj mai coo spra Exti	nner, if not, le l the containe ny due to the ri nguish the fire	kage if it can b ave the product ers and surroun isk of explosion.	e done in a saf to burn out an dings with wate num safe distanc e area.
- Special firefighting methods:	surf	aces exposed sons. Only pers	to heat and f	ay for cooling th for protection c refighting may us
- Special protective equipment fo	bre clot	<b>e</b>	us (HRN EN 137) efighters (interv	compressed a . Wear protectiv vention suit) i

### SECTION 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 listed in section 8 and remove unprotected persons from the affected area immediately.
- Accident prevention procedures:	Place a sign on visible location that entrance or work with open flame or sparking tools is forbidden. Measure oxygen concentration in the air. detector for flammable gases may be used to check presence of flammable gases or vapours. Vapours are heavier than air and may reduce the oxygen level in the room, poising a suffocation risk. Ensure good ventilation of areas at risk. Eliminate all sources of ignition, avoid sparking and take precautionary measures against static electricity.



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- Procedure in case of accident:	leak as soon a Prevent gas p accumulation co and similar). Pr	rom the leak site. s possible if it car penetration into p ould be dangerous ovide ventilation. te if an accidental o	be done safely. blaces where its (sewage, recesses) The product shall
6.1.2. For emergency responders:	area and allow personal prote	harge area. Ventila w the product to ctive equipment lis vacuate unprotecte ea.	evaporate. Use sted in Section 8
6.2 Environmental precautions:	manner. Insula penetration in could be dange Provide good v	t spread if this can b ate the spill are to places where erous (sewage, rece entilation. The pro accidental dischar	ea. Prevent gas its accumulation sses and similar). duct shall rapidly
6.3 Methods and material for cont	ainment and cleaning up		
6.3.1. For bunding, covering and ca	done in a safe	the leak at the sou ely manner. Allow ure adequate ventil	the product to
6.3.2. For cleaning up:	Ventilate the di to evaporate.	ischarge area and a	allow the product
6.3.3. Other information:	forms an explo concentration of point of esca characteristics of in contact with	id very quickly turn osive mixture with drops below explo- pe, initiate interv of cryogen liquid an n cooling — cryoge k. May cause frostb	n air! When the sion limits at the vention. Displays ad many materials en liquid become
6.4 Reference to other sections:	See sections 8 a	and 13.	

SECTION 7. HANDLING AND STORAGE

7.1 Precautions for safe handling



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7.1.1 Safe handling advice	E: Use product only in well-ventilated are and ignition. Use non-sparking tools. D equipped areas in accordance with rele of connection points to prevent occupational safety and fire safety me order to avoid cylinder or valve dama presence of open flame. Do not check t soap (foam). Do not open valves on with any tool (only with hands). Keep a	Decant only at pro evant regulations possible leaks easures. Do not t age. Do not hanc for leaks with ope cylinders or spec	perly marked an . Take special car . Strictly follow hrow cylinders i tle cylinder in th en flame, only wit cial-purpose tank	
7.1.2 Advice on general occupational hygiene:	product is handled. Keep personal clo and where this product is handled. U	It is forbidden to smoke, eat, drink, or keep food in a room where this product is handled. Keep personal clothes separated from work clothing and where this product is handled. Use personal protection equipment listed in Section 8. Avoid inhalation and contact with skin and eyes.		
7.2 Conditions for safe st	orage, including any incompatibilities			
- SUITABLE:	Dedicated containers and metal (steel) pr regulations concerning storage and decanting ventilated place, explosion-proof.		-	
- TO BE AVOIDED:	Storing in the area together with chemicals the Do not keep sparking tools and machines in cylinders in horizontal position i.e., position through gas phase opening.	storage area. Do	not store or us	
- Packaging materials				
- RECOMMENDED:	Original manufacturer's container with valid co	ertificate.		
- NOT SUITABLE:	Any other packaging material.			

### 7.3 Specific end use(s):

Safety handling documentation is available at each production site and includes the selection of technical, administrative, and personal protective equipment in accordance with the risk-based management system.

### SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

### 8.1. Control parameters

Hazardous substance (CAS No.)	values/sho	l exposure limit rt term values _/STEL)	Biological limit values	
	ppm	mg/m³		
Butane (106-97-8)	600/750	1450/1810	-	

### - Monitoring procedures:

### 8.2. Exposure controls

- Summary of risk management measures: The degree of protection and the type of control depend on the possible exposure according to risk assessment. Measurement of oxygen and hazardous substances in the air, according to regulations.



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### 8.2.1 Occupational exposure controls

### - Description of operating procedure and technological control:

Provide good ventilation/air suction in work area. Provide decontamination sprinkler for eyes and face. Respect personal hygiene measures: wash hands after work, mandatory before eating, drinking, or smoking. Regularly maintain and wash clothing and equipment after use to remove dirt. Dispose contaminated clothing and equipment according to regulations. Maintain cleanliness according to good practice. Educate and train the employees on potential hazards and control measures. Test and maintain product handling equipment: e.g., personal protection equipment, ventilation system.

### 8.2.2 Personal protective equipment

- respiratory protection:	Use protective mask for the whole face (HRN EN 136/AC:2006) with filter for the protection against gases and evaporation of organic compounds with a boiling point up to 65°C (HRN EN 14387).
	In the event of an increased gas concentration and a decreased oxygen concentration, it is mandatory to use self-contained open circuit compressed air breathing apparatus (HRN EN 137).
- hand protection:	Use protective gloves (HRN EN 374) of persistent leak-proof material (nitrile or nitrile butyl rubber). In frequent contact with the hazardous substance, the resistance level to absorption of the gloves shall be > 240 min. In case of manipulation with liquefied isobutane, it is necessary to use thermally insulated gloves HRN EN 511, in order to avoid frostbite.
- eye/face protection:	Protective goggles or a visor (HRN EN 166).
- skin and body protection:	Protective clothing (HRN EN ISO 13688, HRN EN 1149-5, HRN EN 14605 (type 3 and 4), HRN EN 1073-2, HRN EN ISO 13982-1:2005/A1:2011 TYPE 5, HRN EN 13034 TYPE 6, HRN EN 14126:2004/AC:2005).
- Special hygienic and safety precautions:	The workplace shall be equipped with a shower. No smoking or eating and drinking when handling the gas. Regularly control and monitor the functionality and the use of personal protective equipment used when handling the hazardous chemical. Regularly wash and maintain personal protective clothing and equipment. The contaminated clothing may not be used and shall be replaced. In the case of liquefied isobutane handling, personal protective equipment must be used to prevent frostbite. Contaminated leather clothing and footwear must not be reused and must be disposed of properly.

### 8.2.3 Environmental exposure controls

- Summary of risk management measures: No data available.

### SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

### 9.1. Information on basic physical and chemical properties

- physical state: gas; liquid under pressure
- colour: colourless
- odour: odourless
- odour threshold: Not applicable.



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	PURIFIE	PETROLEU	_	ite: lition:	2021/12/01 10
- pH value (indicate conc. and tem	p.):		Not applicable.		
- melting point/freezing point:		°C	-159.4		
- boiling point/boiling range:		°C	-11.7		
- flash point:		°C	-107		
- evaporation rate:			No data available.		
- flammability (solid, gas):			No data available.		
- explosive limits:		vol. %	1.5 – 8.5		
- vapour pressure:		kPa	540 (max.)		
- vapour density at 15°C:		kg/m³	No data available.		
- relative density:			No data available.		
- density at 15°C:		kg/m³	564		
- solubility (indicate solvent):		g/L	No data available.		
- solubility in water (at 20 - 25°C a	nd pH 7):	g/L	22.4 – 61.2 (from litera	ture)	
- partition coefficient n-octanol / v	vater	logPow	1.09 – 2.8 (from literat	ure)	
- auto ignition temperature:		°C	460		
- decomposition temperature:		°C	No data available.		
- kinematic viscosity at xx °C:		mm²/s	No data available.		
- oxidizing properties:			No data available.		
- conductivity:		pS/m	No data available.		
9.2. Other information:					
No data available.					

SECTION 10. STABILITY AND REACTIVITY		
10.1 Reactivity:	Stable under recommended handling and storage conditions.	
10.2 Chemical stability:	Stable under recommended handling and storage conditions.	
10.3 Possibility of hazardous reactions:	May form an explosive mixture with air! In contact with strong oxidants may react strongly.	
10.4 Conditions to avoid:	Contact with air, heat sources, flame, sparking.	
10.5 Incompatible materials:	Strong oxidants, nitrogen oxides (NO, NO <sub>2</sub> ).	
10.6 Hazardous decomposition products:	None in standard operating conditions and in proper storage; however thermal decomposition may generate harmful gases, including carbon-monoxide, (CO), carbon dioxide.	

### SECTION 11. TOXICOLOGICAL INFORMATION

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008:



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- Acute toxicity				
- oral (LD <sub>50</sub> ):	Not classi	fied.		
- inhalation (LC $_{50}$ ):		L (air, 15 min., rat)		
	0.	om (15 min., rat)		
	1237 mg/	L (air, 2 h, mouse)		
	520400 - 5	539600 ppm (2 h, mouse)		
- dermal (LD <sub>50</sub> ):	Not classi	fied.		
- Corrosion/Irritation				
- skin:	Compress	ed gas causes frostbites.		
- Repeated dose toxicity	No data av	vailable.		
- Serious damage/irritation				
- eyes:	Compress	ed gas causes frostbites.		
- Sensitisation				
- skin:		No data available.		
- respiratory tract:		No data available.		
- Germ cell mutagenicity:		No data available.		
- Carcinogenicity:		Not classified.		
- Reproductive toxicity:		No data available.		
- STOT (SE):		No data available.		
- STOT (RE):		No data available.		
- Aspiration hazard:		Not applicable.		
- Information on likely routes o	f exposure:	No data available.		
- Symptoms related to the phys and toxicological characteristic		Causes headache and d prolonged exposure ma Compressed gas causes fr	y cause fainting	
- Delayed and immediate effe chronic effects from short a exposure:		No data available.		
11.2. Information on other haz	ards			
- Endocrine disrupting properti	es:	No data available.		
- Other information:		No data available.		

# 12.1. Toxicity - to aquatic organisms: LC<sub>50</sub>=14.22 - 69.43 mg/L (48 h, vertebrates) LC<sub>50</sub>=24.11 - 147.54 mg/L (4 days, fish) EC<sub>50</sub>=7.71 - 19.37 mg/L (4 days, algae) - to ground organisms: No data available.

HSE\_INAG2.6\_PD\_INA2\_R1



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- to plants and land animals:	No data available.		
12.2. Persistence and degradability			
- biodegradation:	No data available.		
- other degradation processes:	No data available.		
- degradation in wastewater:	No data available.		
12.3. Bioaccumulative potential			
- bio-concentration factor (BCF):	1.09 – 2.8 (literature	data)	
12.4. Mobility in soil	Metho	Method: No data available.	
- Known or predicted distribution in environmental compartments:	likely soil and water p	Evaporates rapidly. Due to very fast evaporation, it is no likely soil and water pollution. Due to the lower density, i stays on water surfaces from where it evaporates quickly	
- surface tension:	No data available.		
- absorption/desorption:	No data available.		
- other physical and chemical proper	ties: See Section 9.		
12.5. Results of PBT and vPvB assess	nent		
- data from chemical safety report:	The substance does n Annex XIII, REACH reg		vPvB criteria of
12.6. Endocrine disrupting properties	No data available.		
12.7. Other adverse effects:	No data available.		

13.1 Waste treatment methods:	Not applicable.
- Waste codes:	Not applicable.
- Waste from residues:	Not applicable. There is no classic waste from this product.
- Contaminated packaging:	Close the empty containers and return to producer.
- Relevant provisions:	Waste Management Act, Ordinance on waste catalogue, Ordinance on waste management.

## SECTION 14. TRANSPORT INFORMATION

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Not assigned to any packaging group.



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PUI	<b>RIFIED ISOBUTANE</b> Edition: 10		10
ADR, RID, ADN, ICAO/IATA:	No data available, likely soil and wate	due to very fast eva er pollution.	aporation, it is no
IMDG:	No data available, likely soil and wate	due to very fast eva er pollution.	aporation, it is no
14.6 Special precautions for user			
ADR	RID		
Transport category: 2	Transport categor	y: 2	
Vehicle for tank carriage: FL	Tank code: PxBN(N	∕1)	
Tank code: PxBN(M)	Label: 2.1 (+13)		
Tunnel restriction code: B/D	Classification code	e: 2F	
Label: 2.1	Hazard identificati	on: 23	
Classification code: 2F	Special provisions:	: TU38, TE22, TA4, T	T9, TM6, CW9,
Hazard identification: 23	CW10, CW36, CE3		
Special provisions: 392, 657, 662, 674, TA4 CV9, CV10, CV36, S2, S20	, TT9,		
ADN	IMDG		
Label: 2.1	Subsidiary risk: /		
Additional requirements/Remarks: 2; 31	Group of the cargo	o: P 200	
Dangers: 2.1	Special provisions:	: -	
Equipment required: PP, EX, A	EmS: F-D, S-U		
Classification code: 2F	Segregation group	o: Cat. E	
Carriage permitted: YES			
Type of tank vessel: G			
Anti-explosion protection required: YES			
Maximum degree of filling in %: 91			
ICAO			
Label: 2.1			
Cargo IMP code: RFG			
Passenger and cargo aircraft: Forbidden			
Cargo aircraft only: 150 kg net per packagin	ng		
ERG code: 10L			
14.7 Maritime transport in bulk according	to IMO instruments		
Trade name:	-	-	
Pollution category (according to MARPOL,	Annex II): -	-	
Vaccal type (according to IBC Code);			

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Vessel type (according to IBC Code):

Special and operative requirements (according to IBC Code):

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### **15. REGULATORY INFORMATION**

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

- Applicable 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) and 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 (CLP); Commission Regulation (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 (REACH). - Applicable national regulations: Act on Chemicals; Ordinance on workers protection to dangerous chemicals exposure during work, exposure limit values and biological limit values; Act on Waste Management, Ordinance on waste catalogue, Ordinance on waste management.

- Authorization information: -

- Restriction information: -

15.2 Chemical Safety Assessment

- Chemical Safety Assessment carried out (CSA):	YES X	NO
-------------------------------------------------	-------	----

16. OTHER INFORM	ATION	
Revision indicators		
Section:	Subject of change:	
	New edition of SDS with changes in all chapters.	
	Aligned with Commission Regulation (EU) 2020/878.	
Full text of H- phras	es	
H220	Extremely flammable gas.	
H280	Contains gas under pressure; may explode if heated.	
Abbreviations and acronyms:		
ADN	European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways	
ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road	
CAS number	Chemical Abstract Service number	
CLP	Classification, Labelling and Packaging of substances and mixtures	
CSA	Chemical Safety Assessment	
CSR	Chemical Safety Report	

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EC number	European Community number for identification of ch available in the EU	emical substan	ces commercially
IATA	International Air Transport Association		
ICAO	International Civil Aviation Organization		
IMDG	International Maritime Dangerous Goods Code trans	port	
LC50	Lethal concentration for 50% of tested organisms		
LD50	Lethal concentration for 50% of tested organisms (me	edium lethal co	ncentration)
OIN	Oil industry notes		
PBT	Persistent, bioaccumulative and toxic		
REACH	Registration, Evaluation, Authorisation and Restrictio	n of Chemicals	
RID	Regulations Concerning the International Transport o	of Dangerous Go	oods by Rail
STOT (SE)	Specific Target Organ Toxicity (Single Exposure)		
STOT (RE)	Specific Target Organ Toxicity (Repeated Exposure)		
UFI	Unique formula identifier (according to section 5. Pa (EU) no. 1272/2008)	art A of Annex	VIII of Regulation
UVCB	Chemical Substances of Unknown or Variable C Products and Biological Materials	omposition, Co	omplex Reaction
vPvB	Very persistent and very bioaccumulative		

### Statement:

This SDS is in compliance with the EU Regulation No. 1907/2006 and No. 1272/2008 of the European Parliament and the Council. It contains important user health and safety and environmental protection information. The information provided herein is not a substitute for any specification of quality and should not be deemed as a guarantee of the adequacy and applicability of this product for any purpose whatsoever. All information provided herein is based on our current knowledge and compliant with applicable legal regulations. The user is responsible for adherence to relevant legal regulations.

### Data source:

- 1. <u>www.hzt.hr</u>
- 2. http://echa.europa.eu/hr
- 3. LOA REACH Consortium, Active Steward documents for Safety Data Sheet creation

# APPENDIX: EXPOSURE SCENARIOS ACCORDING TO CHEMICAL SAFETY REPORT