

According to the Regulation No. 1907/2006

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Product LIQUEFIED PETROLEUM GAS Date: 2021/12/07
PURIFIED PROPANE; PROPANE Edition: 11

#### SECTION 1. IDENTIFICATION OF THE SUBSTANCE / MIXTURE AND OF THE COMPANY / UNDERTAKING

1.1. Product identifier

- Trade name: LIQUEFIED PETROLEUM GAS PURIFIED PROPANE; PROPANE

Chemical name: PROPANE
 Index no.: 601-003-00-5
 EC no.: 200-827-9
 CAS no.: 74-98-6

- **Registration no.:** 01-2119486944-21-0037

- UFI: Not applicable

- Form: -

- **Product code:** 1000565; 1000566; 1000701; 1000702; 1960003; 1960006; 1960008;

1960010

1.2. Relevant identified uses of the substance or mixture and uses advised against

- Relevant identified uses: Industrial: Formulation & (Re)Packing of substances, use as propellant,

use in polymer production, use as a fuel

Professional: Use as a fuel Consumer: Use as a fuel

- Uses advised 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 of the supplier of the safety data sheet

- Manufacturer/supplier: INA-Industrija nafte, d.d.

Address: Av. V. Holjevca 10

pp 555, 10002 Zagreb, HRVATSKA

**Phone:** 00-385-1-6450-842 / 00-385-1-6451-075 (24 h)

Fax: 00-385-1-6452-050

Sustainable Development and Health, Safety and Phone: 00-385-1-6450-803

**Environment** 

- email address of a competent person responsible for sds@ina.hr

the safety data sheet:

1.4. Emergency Telephone Number

- Emergency Service Telephone Number: 112

Ministry of the Interior00-385-1-6192-929Directorate for civil protection00-385-1-4551-792Operative centre for civil protection00-385-1-4814-911

e-mail: occz@civilna-zastita.hr

- Medical Information Telephone Number: 00-385-1-23-48-342



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#### **SECTION 2. HAZARDS IDENTIFICATION**

#### 2.1. Classification of the substance or mixture

### 2.1.1. Classification according to Regulation (EC) No 1272/2008 (CLP):

Flam. Gas 1; H220 Press. Gas; H280

Full text of H-phrases: see section 16.

#### 2.2. Label elements

### 2.2.1. Labelling according to Regulation (EC) No 1272/2008 (CLP)

Hazard pictograms:



Signal word: **Danger** 

Hazard statements (H): H220 Extremely flammable gas.

H280 Contains gas under pressure; may explode if heated.

Precautionary statements P210 Keep away from heat/sparks/open flames/hot surfaces. — No

(P): smoking.

P377 Leaking gas fire: Do not extinguish, unless leak can be stopped

safely.

P381 In case of leakage, eliminate all ignition sources.

P403 Store in a well-ventilated place.

#### 2.3. Other hazards

May form explosive mixture with air.

SECTION 3. COMPOSITION / INFORMATION ON INGREDIENTS								
-Substance:	Х				;			
- Components contributing to product hazardousness:								
Substance name	Substance identification				Classification according to Regulation			
Substance name	CAS no.	EC no.	Registration no. (REACH)	[%]	(EC) No 1272/2008 (CLP)			
propane	74-98-6	200-827-9	01-2119486944-21- 0037	> 97		Flam. Gas 1, H220 Press. Gas		
i-butane	75-28-5	200-857-2	01-2119485395-27- 0018	<2		Flam. Gas 1, H220 Press. Gas		
n-butane	106-97-8	203-448-7	01-2119474691-32- 0026			Flam. Gas 1, H220 Press. Gas		



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ethane	74-84-0	200-814-8	-	< 1	Flam. Gas 1, H220 Press. Gas	

### **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 equipment for first aid

responder:

Rescuers must wear breathing apparatus, lifebelt and rope, and follow rescue

instructions.

#### 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.

- after ingestion: Not considered as possible exposure route, may cause frostbite.

### 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 qualified medical personnel should administer oxygen.

#### **SECTION 5. FIREFIGHTING MEASURES**

### 5.1 Extinguishing media



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- SUITABLE: Large fires: Water spray, water mist or air foam (for plashes of LPG). Small fires:

Dry powder or CO2 or air foam (for plashes of LPG). Convenient: sand or earth.

- UNSUITABLE: Water jet, simultaneous use of water and foam because water destroys foam.

5.2 Special hazards arising from the substance or mixture:

- Hazardous combustion products: Incomplete combustion of hydrocarbons can

produce smoke containing CO, CO<sub>2</sub>.

Highly flammable and explosive substance. Vapours are heavier than air and may spread away from the site of accident and cause an explosion and fire.

5.3 Advice for firefighters:

- Firefighting measures for special hazards: Eliminate all sources of ignition.

Stop product leakage if it can be done in a safe manner, if not, leave the product to burn out and cool the containers and surroundings with water

spray due to the risk of explosion.

Extinguish the fire from the maximum safe distance

and evacuate persons from the fire area.

- Special firefighting methods: Use of water mist and water spray for cooling the

surfaces exposed to heat and for protection of persons. Only persons trained in firefighting may

use the water spray (sprayed water).

- Special protective equipment for firefighters: Self-contained open circuit compressed air

breathing apparatus (HRN EN 137). Wear protective clothing for firefighters (intervention suit) in

accordance with HRN EN 469.

## 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: Stand upwind from the leak site. Stop the product

leak as soon as possible if it can be done safely. Prevent gas penetration into places where its accumulation could be dangerous (sewage, recesses and similar). Provide ventilation. The product shall rapidly evaporate if an accidental

discharge into the water occurs.

6.1.2. For emergency responders: Isolate the discharge area. Ventilate the discharge

area and allow the product to evaporate. Use personal protective equipment listed in Section 8 immediately evacuate unprotected persons from

the affected area.

**6.2 Environmental precautions:** Prevent product spread if this can be done in a

safely manner. Insulate the spill area. Prevent gas penetration into places where its accumulation could be dangerous (sewage, recesses and similar). Provide good ventilation. The product shall rapidly evaporate if an accidental discharge into the water

occurs. Notify at 112.

6.3 Methods and material for containment and cleaning up

6.3.1. For bunding, covering and capping: Stop or isolate the leak at the source if this can be

done in a safely manner. Allow the product to

evaporate. Ensure adequate ventilation.

6.3.2. For cleaning up: Ventilate the discharge area and allow the product

to evaporate.

6.3.3. Other information: Discharged liquid very quickly turns into a gas and

forms an explosive mixture with air! When the concentration drops below explosion limits at the point of escape, initiate intervention. Displays characteristics of cryogen liquid and many materials in contact with cooling — cryogen liquid become

brittle and crack. May cause frostbites.

**6.4 Reference to other sections:** See sections 8 and 13.

## SECTION 7. HANDLING AND STORAGE

## 7.1 Precautions for safe handling

7.1.1 Safe handling advice:

Use product only in well-ventilated areas. Keep away from sources of heat and ignition. Use non-sparking tools. Decant only at properly marked and equipped areas in accordance with relevant regulations. Take special care of connection points to prevent possible leaks. Strictly follow occupational safety and fire safety measures. Do not throw cylinders in order to avoid cylinder or valve damage. Do not handle



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cylinder in the presence of open flame. Do not check for leaks with open flame, only with soap (foam). Do not open valves on cylinders or special-purpose tanks with any tool (only with hands). Keep away from direct sunlight.

7.1.2 Advice on general occupational hygiene:

It is not allowed 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 storage, including any incompatibilities

- SUITABLE: Dedicated containers and metal (steel) pressurized cylinders according to

regulations concerning storage and decanting of LPG. Store in open space or

well-ventilated place, explosion-proof.

- TO BE AVOIDED: Storing in the area together with chemicals that can cause fire (oxidants, acids).

Do not keep sparking tools and machines in storage area. Do not store or use cylinders in horizontal position i.e., position in which the liquid is coming out

through gas phase opening.

- Packaging materials

- RECOMMENDED: Original manufacturer's container with valid certificate.

- 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 L/STEL)	Biological limit values	
	ppm	mg/m³		
Butane	600/750	1450/1810	-	
(106-97-8)				

#### - 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.

### 8.2.1 Occupational exposure controls



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#### - 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 propane, 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) in case of manipulation with

liquefied propane.

- 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 The workplace shall be equipped with a shower. No smoking or eating safety precautions: and drinking when handling the gas. Regularly control and monitor the

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 propane 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: mild and recognizable- odour threshold: No data available.



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- pH value (indicate conc. and ten	np.):	Not applicable.		
- melting point/freezing point:	°C	-189,7		
- boiling point/boiling range:	°C	-42		
- flash point:	°C	-104		
- evaporation rate:		No data available.		
- flammability (solid, gas):		No data available.		
- explosive limits:	vol. %	2,4 – 9,5		
- vapour pressure:	kPa	1414 (max.)		
- vapour density at 15°C:	kg/m³	No data available.		
- relative density:		No data available.		
- density at 15°C:	kg/m³	508		
- solubility (indicate solvent):	g/L	Soluble in ether, e	thanol, chloro	form.
- solubility in water (at 20 - 25°C a	and pH 7): g/L	53,5 (from literatu	ıre)	
- partition coefficient n-octanol /	water logPow	1,81 (from literatu	ıre)	

°C

°C

mm<sup>2</sup>/s

pS/m

>400

No data available.

No data available.

No data available.

No data available.

9.2. Other information:

- oxidizing properties:

- auto ignition temperature:

- decomposition temperature:

- kinematic viscosity at xx °C:

No data available.

- conductivity:

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:	The released liquid rapidly turns into a gaseous state and creates an explosive mixture with air! It is heavier than air and can penetrate to canals, drainage systems, basements etc. away from the accident site and cause an explosion and fire.
10.4 Conditions to avoid:	Contact with air, heat sources, flame, sparking.
10.5 Incompatible materials:	Strong oxidants (nitrates, perchlorates, chlorine, bromine, fluorine and similar).



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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:

- Acute toxicity

Not classified. - oral (LD<sub>50</sub>): - inhalation (LC<sub>50</sub>): Not classified. Not classified. - dermal (LD<sub>50</sub>):

- Corrosion/Irritation

- skin: Compressed gas causes frostbites.

> Sudden expansion of compressed gas can cause frostbite on contact area, and symptoms include redness, stinging/itching, blisters, and

possible later inflammation.

- Repeated dose toxicity 21,641 mg/m<sup>3</sup> (inhalation, rat)

- Serious damage/irritation

Redness, burning and possible later inflammation. Sudden compressed - eyes:

gas expansion can cause frostbite and lead to permanent impairment

and/or blindness.

- Sensitisation

- skin: May cause stinging/itching.

- respiratory tract: Asphyxiator, causes headache and drowsiness.

- Germ cell mutagenicity: Not classified. Not classified. - Carcinogenicity: No data available. - Reproductive toxicity: - STOT (SE): No data available. - STOT (RE): No data available. Not applicable. - Aspiration hazard: - Information on likely routes of exposure: No data available.

- Symptoms related to the physical, chemical

and toxicological characteristics:

Higher concentration causes drowsiness, headache, fainting, due to lack of oxygen can also occur suffocation. Contact with compressed propane can cause frostbite, drowsiness, dizziness, and loss consciousness. Hypoxia may occur at higher concentrations cardiotoxic effects, and if the oxygen

concentration in air falls below 17% death is possible.

- Delayed and immediate effects as well as chronic effects from short and long-term exposure:

Causes CNS damage. Asphyxiator, causes headache and drowsiness. High concentration or prolonged exposure may cause fainting and suffocation.



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11.2. Information on other hazards

- Endocrine disrupting properties: No data available.- Other information: No data available.

#### **SECTION 12. ECOLOGICAL INFORMATION**

12.1. Toxicity

- to aquatic organisms:  $LC_{50}=24,11 \text{ mg/L (96h, fish)}$ 

LC<sub>50</sub>=46,6 mg/L (48h, Daphnia sp.) EC<sub>50</sub>=11,89 mg/L (96h, green algae)

to ground organisms: No data available.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): No data available.

**12.4. Mobility in soil**Method: No data available.

- Known or predicted distribution in When leaking from the tank, due to the cooling environmental compartments: properties during spreading, it can endanger flora and

fauna.

surface tension: No data available.
 absorption/desorption: No data available.
 other physical and chemical properties: See Section 9.

12.5. Results of PBT and vPvB assessment

- data from chemical safety report: The substance does not meet the PBT / vPvB criteria of

Annex XIII, REACH regulation.

**12.6. Endocrine disrupting properties:**No data available. **12.7. Other adverse effects:**No data available.

#### **SECTION 13. DISPOSAL CONSIDERATIONS**

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: Act on Waste Management, Regulation on waste catalogue,

Ordinance on waste management.



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**SECTION 14. TRANSPORT INFORMATION** 

14.1 UN number or ID number: 1978

**14.2 UN proper shipping name:** PROPANE

14.3 Transport hazard class(es)

ADR/RID/ADN/ICAO/IATA: 2
IMDG: 2

14.4 Packing group

ADR/RID/ADN/IMDG/ICAO/IATA: Not assigned to any packaging group.

14.5 Environmental hazards

ADR, RID, ADN, ICAO/IATA: When leaking from the tank, due to the cooling

properties during spreading, it can endanger flora and

fauna.

IMDG: When leaking from the tank, due to the cooling

properties during spreading, it can endanger flora and

fauna.

Transport category: 2

14.6 Special precautions for user

Transport category: 2

ADR RID

Vehicle for tank carriage: FL Tank code: PxBN(M)

Tank code: PxBN(M) Label: 2.1 (+13)

Tunnel restriction code: B/D Classification code: 2F

Label: 2.1 Hazard identification: 23

Classification code: 2F Special provisions: TU38, TE22, TA4, TT9, TM6,

Hazard identification: 23 CW9, CW10, CW36, CE3

Special provisions: 392, 652, 657, 662, 674, TA4,

ADN IMDG

Label: 2.1 Subsidiary risk: 2.1

Additional requirements/Remarks: 2; 31 Group of the cargo: P200

Dangers: 2.1 Special provisions: -

Equipment required: PP, EX, A EmS: F-D, S-U

Classification code: 2F Segregation group: Cat. E

Carriage permitted: YES

Anti-explosion protection required: YES

Maximum degree of filling in %: 91

TT9, TT11, CV9, CV10, CV36, S2, S20

Type of tank vessel: G



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**ICAO** 

Label: 2.1

Cargo IMP code: RFG

Passenger and cargo aircraft: Forbidden Cargo aircraft only: 150 kg net per packaging

ERG code: 10L

14.7 Maritime transport in bulk according to IMO instruments

Trade name:

Pollution category (according to MARPOL, Annex II):

Vessel type (according to IBC Code):

Special and operative requirements (according to IBC Code):

#### 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, Regulation 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 INFORMATION**

**Revision indicators** 

Section: Subject of change:

New edition of SDS with changes in all chapters. Aligned with Commission Regulation (EU) 2020/878.



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Full text of H- phrases

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

EC number European Community number for identification of chemical substances commercially

available in the EU

IATA International Air Transport Association
ICAO International Civil Aviation Organization

IMDG International Maritime Dangerous Goods Code transport

LC50 Lethal concentration for 50% of tested organisms

LD50 Lethal concentration for 50% of tested organisms (medium lethal concentration)

OIN Oil industry notes

PBT Persistent, bioaccumulative and toxic

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals

RID Regulations Concerning the International Transport of Dangerous Goods 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. Part A of Annex VIII of Regulation

(EU) no. 1272/2008)

UVCB Chemical Substances of Unknown or Variable Composition, Complex Reaction

Products and Biological Materials

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.



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#### Data source:

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

APPENDIX: EXPOSURE SCENARIOS ACCORDING TO CHEMICAL SAFETY REPORT