

## Trade name: R-454C

Current version : 3.0.0, issued: 18.11.2024

Replaced version: 2.0.0, issued: 27.06.2024

Region: GER

## SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Trade name

R-454C UFI: DTM2-P0FT-R00M-FJD1

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

Relevant identified uses of the substance or mixture Industrial Use Professional use Refrigerant

Uses advised against Consumer use

#### **1.3** Details of the supplier of the safety data sheet

#### Address

TEGA - Technische Gase und Gasetechnik GmbH Werner-von-Siemens-Straße 18 97076 Würzburg

 Telephone no.
 +49 931 2093-220

 Fax no.
 +49 931 2093-180

 e-mail
 kaeltemittel@tega.de

Advice on Safety Data Sheet sdb\_info@umco.de

#### 1.4 Emergency telephone number

For medical advice (in German and English): +49 (0)551 192 40 (Giftinformationszentrum Nord)

### **SECTION 2: Hazards identification**

### 2.1 Classification of the substance or mixture

#### Classification in accordance with Regulation (EC) No 1272/2008 (CLP) Flam. Gas 1B; H221

Press. Gas liq.; H280

#### **Classification information**

This product is assessed and classified using the methods and criteria below referred to in Article 9 of Regulation (EC) n° 1272/2008:

Physical hazards: determined through assessment data based on the methods or standards referred to in part 2 of Annex I to CLP

Health hazards and environmental hazards: determined through toxicological and ecotoxicological assessment data based on the methods or standards referred to in Part 3, 4 and 5 of Annex I to CLP.

### 2.2 Label elements

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

#### Hazard pictograms



Signal word Danger

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Hazard statement(s)	
H221	Flammable gas.
H280	Contains gas under pressure; may explode if heated.
Precautionary stateme	ent(s)
P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
P377	Leaking gas fire: Do not extinguish, unless leak can be stopped safely.
P381	In case of leakage, eliminate all ignition sources.
P410+P403	Protect from sunlight. Store in a well-ventilated place.
<b>UFI:</b> DTM2-P0FT-R00M-FJE	D1

#### Contains fluorinated greenhouse gases.

Supplemental label elements

#### 2.3 Other hazards

This product does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher. Danger of suffocation by displacement of air / oxygen. Contact with the liquid can cause cold burns or frostbite. Abuse or intentional inhalation can be fatal as a result of effects on the heart without alarming symptoms.

PBT assessment

The product is not considered to be a PBT.

vPvB assessment

The product is not considered to be a vPvB.

#### **SECTION 3: Composition/information on ingredients**

#### 3.1 Substances

Not applicable. The product is not a substance.

#### 3.2 Mixtures

**Chemical characterization** Fluorinated hydrocarbons

Hazardous ingredients

	inala avait ingi vait.			
No	Substance name		Additional information	
	CAS / EC / Index /	Classification (EC) 1272/2008 (CLP)	Concentration	%
	REACH no			
1	2,3,3,3-tetrafluorop	rop-1-ene		
	754-12-1	Flam. Gas 1B; H221	78,50	Vol%
	468-710-7	Press. Gas liq.; H280		
	-			
	01-0000019665-61			
2	difluoromethane			
	75-10-5	Flam. Gas 1B; H221	21,50	Vol%
	200-839-4	Press. Gas liq.; H280		
	-			
	01_2110/71312_/7			

01-2119471312-47

Full text of H- and EUH-phrases, if not already mentioned in section 2.2: see section 16.

No	Note	Specific concentration limits		M-factor (chronic)
1	-	Flam. Gas 1A; H220: C >= 6,201% Flam. Gas 1B; H221: C >= 12,3%	-	-

## **SECTION 4: First aid measures**

#### 4.1 Description of first aid measures General information

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In high concentrations may cause asphyxiation. Symptoms may include loss of mobility/consciousness. Victim may not be aware of asphyxiation. Remove affected person from danger area, lay him down. Seek medical advice immediately.

#### After inhalation

Remove affected persons from dangerous area by observing suitable respiratory protection measures. Ensure supply of fresh air. Irregular breathing/no breathing: artificial respiration. Call a doctor immediately.

#### After skin contact

In case of contact with skin wash off immediately with soap and water. Rinse with much water in case of frostbites. Remove chlothes only after unfreezing. Cover wounds with sterile dressing. Call a doctor immediately.

#### After eye contact

Remove contact lenses. Rinse eye thoroughly under running water keeping eyelids wide open and protecting the unaffected eye (at least 10 to 15 minutes). Seek medical assistance.

#### After ingestion

Rinse the mouth thoroughly with water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Call a doctor.

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

#### Symptoms

The following symptoms may occur: cardiac arrhytmia; anesthetic effect; Light-headedness; Dizziness; confusion; Unconsciousness; muscle incoordination; respiratory arrest. Contact with liquefied gas can cause damage (frostbite) due to rapid evaporative cooling.

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

Treat symptomatically and supportively.

#### **SECTION 5: Firefighting measures**

#### 5.1 Extinguishing media

#### Suitable extinguishing media

Alcohol resistant foam, CO2, powders, water spray

## Unsuitable extinguishing media

High power water jet

#### 5.2 Special hazards arising from the substance or mixture

In the event of fire, the following can be released: Carbon monoxide and carbon dioxide; Hydrogen fluoride (HF); Carbonyl fluoride; fluorine compounds; Exposure to heat may cause bursting of the vessels. Vapours can form a highly flammable mixture with air.

#### 5.3 Advice for firefighters

Use self-contained breathing apparatus. Wear full protective suit. Containers close to fire should be transferred to a safe place. Cool closed containers exposed to fire with water. Pressure increase, bursting and explosion hazard during heating. Fire residues and contaminated firefighting water must be disposed of in accordance with the local regulations.

#### **SECTION 6: Accidental release measures**

## 6.1 Personal precautions, protective equipment and emergency procedures

### For non-emergency personnel

Refer to protective measures listed in sections 7 and 8. Provide good room ventilation even at ground level (vapours are heavier than air). Do not breathe gas. Keep away from ignition sources. Use personal protective clothing. Cordon and mark contaminated area. Remove persons to safety. Avoid skin contact with leaking liquid (danger of frostbite!).

#### For emergency responders

No data available. Personal protective equipment (PPE) - see Section 8.

#### 6.2 Environmental precautions

Avoid release in the environment. Suppress gases/vapours/mists with water spray jet.

#### 6.3 Methods and material for containment and cleaning up

Ensure adequate ventilation. Dispose of absorbed material in accordance with the regulations.

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#### 6.4 Reference to other sections

Information regarding safe handling, see section 7. Information regarding personal protective measures, see section 8. Information regarding waste disposal, see section 13.

### **SECTION 7: Handling and storage**

#### 7.1 Precautions for safe handling

#### Advice on safe handling

Only qualified and trained persons are authorised to handle. Provide good ventilation at the work area (local exhaust ventilation, if necessary). To be used only according to instructions for use. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose containers heat or sources of ignition. In case of accidental release: danger due to low temperature of the liquid product. The product should only be used in areas from which all naked lights and other sources of ignition have been excluded. Prevent the creation of flammable or explosive concentrations of vapour in air and avoid vapour concentration higher than the occupational exposure limits. Pressurized container: protect from sunlight and do not expose to temperatures exceeding 50 °C. Do not pierce or burn, even after use. Comply with the health and safety at work laws. Use explosion-proof apparatus and fittings.

#### General protective and hygiene measures

Wash hands before breaks and after work. Do not inhale gases. Do not eat, drink or smoke during work time. Keep away from foodstuffs and beverages. Have emergency shower available. Provide eye wash fountain in work area.

#### Advice on protection against fire and explosion

Isolate from sources of heat, sparks and open flame. Take precautionary measures against electrostatic loading (earthing necessary during loading operations). Electrical equipment should be protected to the appropriate standard. Vapours can form an explosive mixture with air.

#### 7.2 Conditions for safe storage, including any incompatibilities

#### Technical measures and storage conditions

Keep container tightly closed in a cool, well-ventilated place, open and handle carefully. Protect from heat and direct sunlight.

Recommended storage temperation	ature		
Value	<	50	°C
Storage stability		4.0	
Value	>	10	а
Comments	When stored properly	, the storage	e life is unlimited.

#### Requirements for storage rooms and vessels

Containers which are opened must be carefully closed and kept upright to prevent leakage. Always keep in containers of same material as the original.

#### Incompatible products

Do not store together with: self-heating substances and mixtures; self-reactive substances and mixtures; flammable substances; oxidizing agents; pyrophoric substances; explosives; toxic substances and mixtures; toxic substances and mixtures

#### Stoarge Class according TRGS 510

Gases (except aerosol dispensers and lighters)

### 7.3 Specific end use(s)

2A

No data available.

#### **SECTION 8: Exposure controls/personal protection**

#### 8.1 Control parameters

#### Occupational exposure limit values

No	Substance name	CAS no.	EC no.	
1	2,3,3,3-tetrafluoroprop-1-ene	754-12-1	468-710-7	
	TRGS 900			
	2,3,3,3-Tetrafluorpropen			



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WEL long-term (8-hr TWA reference period)	950	mg/m³	200	ml/m³
Ceiling Limit	2 (II)			
Notes	Y			

### DNEL, DMEL and PNEC values

	DNEL values (worker)				
No	No Substance name				0
	Route of exposure	Exposure time	Effect	Value	
1	2,3,3,3-tetrafluoroprop-1	-ene		754-12-1 468-710-7	
	inhalative	Long term (chronic)	systemic	950	mg/m³
	inhalative	Short term (acut)	systemic	186400	mg/m³
2	difluoromethane			75-10-5 200-839-4	
	inhalative	Long term (chronic)	systemic	7035	mg/m³
	DNEL value (consumer)				

No	Substance name			CAS / EC no	
	Route of exposure Exposure time Effect		Effect	Value	
1	1 2,3,3,3-tetrafluoroprop-1-ene			754-12-1	
	•••			468-710-7	
	inhalative	Long term (chronic)	systemic	113,1	mg/m³
	inhalative	Short term (acut)	systemic	186400	mg/m³
2	2 difluoromethane			75-10-5	
				200-839-4	
	inhalative	Long term (chronic)	systemic	750	mg/m³

#### **PNEC** values

No	Substance name		CAS / EC n	0
	ecological compartment	Туре	Value	
1	2,3,3,3-tetrafluoroprop-1-ene		754-12-1 468-710-7	
	water	fresh water	0,1	mg/L
	water	marine water	0,01	mg/L
	water	fresh water sediment	1,51	mg/kg dry weight
	water	marine water sediment	0,151	mg/kg dry weight
	soil	-	1,49	mg/kg dry weight
2	difluoromethane		75-10-5 200-839-4	Ť
	water	fresh water	0,313	mg/L
	water	fresh water sediment	1,807	mg/kg dry weight

#### 8.2 Exposure controls

#### Appropriate engineering controls

Ensure adequate ventilation, local exhaust at the work station if necessary. If these are not sufficient to maintain concentrations of particulates and solvent vapour below the OEL, suitable respiratory protection must be worn. Explosion-proof general and local exhaust ventilation.

#### Personal protective equipment

#### **Respiratory protection**

Self-contained breathing apparatus. In case of insufficient ventilation or long-term effect use breathing apparatus. Danger of suffocation due to high concentrations in breathing air. Respiratory filter (gas) : AX

### Eye / face protection

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Tightly fitting safety glasses (EN 166).

#### Hand protection

Low-temperature-resistant gloves (EN 511). Sufficient protection is given wearing suitable protective gloves checked according to i.e. EN 374, in the event of risk of skin contact with the product. Before use, the protective gloves should be tested in any case for its specific work-station suitability (i.e. mechanical resistance, product compatibility and antistatic properties). Adhere to the manufacturer's instructions and information relating to the use, storage, care and replacement of protective gloves. Protective gloves shall be replaced immediately when physically damaged or worn. Design operations thus to avoid permanent use of protective gloves.

Appropriate Material Leather

#### Other

Chemical-resistant work clothes. Fire-resistant antistatic protective clothing. Protective shoes.

#### Environmental exposure controls

Information regarding waste disposal, see chapter 13.

### **SECTION 9**: Physical and chemical properties

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

State of aggregation					
gas					
Form					
liquified gas	liquified gas				
Colour					
colourless, clear					
· · · · · · · · · · · · · · · · · · ·					
Odour					
slightly like ether					
pH value					
Not applicable					
reason for missing pH	substance/mixture is a gas				
Source	supplier				
Boiling point / boiling range					
Value	-45,9 °C				
Source	supplier				
Molting point/freezing point					
Melting point/freezing point No data available					
Decomposition temperature					
No data available					
Flash point					
Not applicable					
Source	supplier				
Ignition temperature					
Value	444 °C				
Source	supplier				
Oxidising properties					
not oxidizing					
Explosive properties					
Risk of explosion when heated.					
Source	supplier				
Flammability					
flammable					



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Source	supplier				
	1				
Lower explosion limit			0/ 1		
Value Method		7,7	% vol		
Source	ASTM E 681				
Source	supplier				
Upper explosion limit					
Value		15,7	% vol		
Method	ASTM E 681				
Source	supplier				
Vapour pressure					
Value		11691	hPa		
Reference temperature		25	°C		
Source	supplier	20	•		
	Cappiloi				
Relative vapour density					
Value		3,2			
Source	supplier				
Comments	Air = 1				
Evaporation rate					
Value	>	1			
Source	supplier				
Comments	CCl4 = 1				
Deletive density					
Relative density Value		0.00			
		0,99 25	°C		
Reference temperature Source	supplier	20	U		
Source	Supplier				
Density					
No data available					
Solubility					
No data available					
Deutitien en efficient a estere ella terra (le					
Partition coefficient n-octanol/water (log No Substance name	value)	CAS no.		EC no.	
1 2,3,3,3-tetrafluoroprop-1-ene		754-12-1		468-710-7	
log Pow	appr.	734-12-1	2	400-710-7	
Reference temperature	appi.		25	°C	
with reference to	pH 7		20	C	
Method	OECD 117				
Source	ECHA				
2 difluoromethane		75-10-5		200-839-4	
log Pow			0,21		
Reference temperature			25	°C	
with reference to	pH 6,1				
Method	OECD 107				
Source	ECHA				
Kinomatic viscosity					
Kinematic viscosity No data available					
Particle characteristics					
Not applicable					
Source	supplier				
0 Others information					
2 Other information					
Other information					

## 9

Other information Hot surface ignition temperature (HSIT): > 800 °C (ASTM D 8211)

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## SECTION 10: Stability and reactivity

#### 10.1 Reactivity

This material is considered to be non-reactive under normal use conditions.

#### 10.2 Chemical stability

The product is chemically stable under recommended conditions of storage, use and temperature.

#### 10.3 Possibility of hazardous reactions

Reacts with strong oxidizing agents. Vapours can form a highly flammable mixture with air. Flammable gas.

#### 10.4 Conditions to avoid

Heat, naked flames and other ignition sources.

#### 10.5 Incompatible materials

Avoid contamination (e.g. rust, dust, ash), risk of decomposition! Oxidizing agents; Acids; Bases; oxygen; Peroxides; Metal as powder

#### **10.6 Hazardous decomposition products**

None if stored, handled and transported properly. In case of fire: see section 5.

#### **SECTION 11: Toxicological information**

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

Acute oral toxicity			
No data available			
Acute dermal toxicity			
No data available			
Acute inhalational toxicity			
No Substance name	CAS	no.	EC no.
1 2,3,3,3-tetrafluoroprop-1-ene	754-1	2-1	468-710-7
LC50	>	405000	ppmV
Duration of exposure		4	h
State of aggregation	Gas		
Species	rat		
Method	OECD 403		
Source	ECHA		
Evaluation/classification	Based on available	data, the classification of	criteria are not met.
2 difluoromethane	75-10	-5	200-839-4
LC50	>	520000	ppmV
Duration of exposure		4	h
State of aggregation	Gas		
Species	rat		
Method	OECD 403		
Source	ECHA		
Evaluation/classification	Based on available	data, the classification of	criteria are not met.
Skin corrosion/irritation			
No data available			
Serious eye damage/irritation			
No data available			
Respiratory or skin sensitisation			
No data available			
Germ cell mutagenicity			
No Substance name	CAS		EC no.
1 2,3,3,3-tetrafluoroprop-1-ene	754-1		468-710-7

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Type of examination       In vitro Mammalian Chromosomal Aberration Test         Species       Human Lymphocyte         Method       OECD 473         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         Route of exposure       inhalational         Type of examination       In vivo mammalian somatic cell study: cytogenicity / erythrocyte micronucleus         Species       rat         Method       OECD 474         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         2       difluoromethane       75-0-5         200-839-4       Type of examination         Species       Salmonella typhimurium / Escherichia coli         OECD 471       Source       ECHA         Species       Salmonella typhimurium / Escherichia coli         Method       OECD 471       Evaluation/classification         Source       ECHA       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         Type of examination       In vitro Mammalian Chromosomal Aberration Test         Human       Lymphocyte       ECHA         Source		
Method       OECD 473         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         Route of exposure       inhalational         Type of examination       In vivo mammalian somatic cell study: cytogenicity / erythrocyte micronucleus         species       rat         Method       OECD 474         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         2       difluoromethane       75-10-5         200-839-4       Type of examination         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         7       Prof examination       in vitro gene mutation study in bacteria         Species       Salmonella typhimurium / Escherichia coli         OECD 471       Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         Type of examination       In vitro Mammalian Chromosomal Aberration Test         Human Lymphocyte       OECD 473         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.	Type of examination	In vitro Mammalian Chromosomal Aberration Test
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Species       rat         Method       OECD 474         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         2       difluoromethane       75-10-5         2       difluoromethane       75-10-5         2       difluoromethane       Salmonella typhimurium / Escherichia coli         Method       OECD 471         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         Type of examination       In vitro Mammalian Chromosomal Aberration Test         Species       Human Lymphocyte         Method       OECD 473         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         In vitro Mammalian Somatic cell study: cytogenicity / erythrocyte         Method       OECD 474         Duration of exposure       In vivo mammalian somatic cell study: cytogenicity / erythrocyte         micronucleus       micronucleus         Species       Mouse         Method       <	Route of exposure	inhalational
Species       rat         Method       OECD 474         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         2       difluoromethane       75-05         Type of examination       in vitro gene mutation study in bacteria         Species       Salmonella typhimurium / Escherichia coli         Method       OECD 471         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         Type of examination       In vitro Mammalian Chromosomal Aberration Test         Species       Human Lymphocyte         Method       OECD 473         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         In vitro Mammalian Chromosomal Aberration Test       Human Lymphocyte         Method       OECD 473         Source       ECHA         Evaluation/classification       Based on available data, the classification criteria are not met.         In vitro Mammalian Somatic cell study: cytogenicity / erythrocyte micronucleus       In vivo mammalian somatic cell study: cytogenicity / erythrocyte micronucleus         Bource of exposure       In vivo mammalian somatic cell study: cytogeni	Type of examination	In vivo mammalian somatic cell study: cytogenicity / erythrocyte
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Route of exposure     inhalational       Duration of exposure     6       Type of examination     In vivo mammalian somatic cell study: cytogenicity / erythrocyte micronucleus       Species     mouse       Method     OECD 474       Source     ECHA	Source	ECHA
Duration of exposure     6     h       Type of examination     In vivo mammalian somatic cell study: cytogenicity / erythrocyte micronucleus       Species     mouse       Method     OECD 474       Source     ECHA	Evaluation/classification	Based on available data, the classification criteria are not met.
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Method OECD 474 Source ECHA		micronucleus
Source ECHA	Species	mouse
	Method	OECD 474
Evaluation/classification Based on available data, the classification criteria are not met.	Source	ECHA
	Evaluation/classification	Based on available data, the classification criteria are not met.

Rep	Reproduction toxicity					
No	Substance name	CAS r	10.	EC no.		
1	2,3,3,3-tetrafluoroprop-1-ene	754-12	2-1	468-710-7		
Rou	te of exposure	inhalational				
NOA	AEC	>	50000	ppm		
Туре	e of examination	2 generation study				
Spe	cies	rat				
Met	hod	OECD 416				
Sou	rce	ECHA				
Eva	luation/classification	Based on available of	lata, the classification	on criteria are not met.		
Rou	te of exposure	inhalational				
NOA	AEC	<	2500	ppm		
Туре	e of examination	Prenatal Developme	ntal Toxicity Study			
Spe	cies	rabbit				
Metl	hod	OECD 414				
Sou	rce	ECHA				
Eva	luation/classification	Based on available of	lata, the classification	on criteria are not met.		
2	difluoromethane	75-10-	-5	200-839-4		
Rou	te of exposure	inhalational				
NOA	AEL		50000	ppm		
	e of examination	Prenatal Developme	ntal Toxicity Study			
Spe	cies	rabbit				
Met		OECD 414				
Sou		ECHA				
Eva	luation/classification	Based on available of	lata, the classification	on criteria are not met.		
Car	cinogenicity					
No	Substance name	CAS r	10.	EC no.		





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1 difluoromethane	75-10-5	200-839-4			
Source	ECHA				
Evaluation/classification	Based on available data, the cla	ssification criteria are not met.			
STOT - single exposure					
No data available					
STOT - repeated exposure					
No Substance name	CAS no.	EC no.			
1 2,3,3,3-tetrafluoroprop-1-ene	754-12-1	468-710-7			
Route of exposure	inhalational				
NOAEC	> 50	000 ppm			
Species	rat				
Method	OECD 413				
Source	ECHA				
Evaluation/classification	Based on available data, the cla	ssification criteria are not met.			
2 difluoromethane	75-10-5	200-839-4			
Route of exposure	inhalational				
NOAEL	49	9100 ppm			
Species	rat				
Method	OECD 413				
Source	ECHA				
Evaluation/classification	Based on available data, the cla	ssification criteria are not met.			
Aspiration hazard					
No data available					
Endocrine disrupting properties					
No data available					

## 11.2 Information on other hazards

Other information

No data available.

<b>SECTION 12: Ecological information</b>
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## 12.1 Toxicity

Toxi	Toxicity to fish (acute)				
No	Substance name	CAS no.		EC no.	
1	2,3,3,3-tetrafluoroprop-1-ene	754-12-1		468-710-7	
LC5	0	>	197	mg/l	
Dura	ition of exposure		96	h	
Spec	cies	Cyprinus carpio			
Meth	nod	OECD 203			
Sour	ce	ECHA			
Eval	uation/classification	Based on available data	, the classificati	on criteria are not met.	
Toxi	lata available city to Daphnia (acute)				
No	Substance name	CAS no.		EC no.	
1	2,3,3,3-tetrafluoroprop-1-ene	754-12-1		468-710-7	
EC5	0	>	100	mg/l	
Dura	tion of exposure		48	h	
	Species Daphnia magna				
	Method OECD 202				
	Source ECHA				
Eval	Evaluation/classification Based on available data, the classification criteria are not met.				
Toxi	Toxicity to Daphnia (chronic)				



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No data available Toxicity to algae (acute) CAS no. EC no. No Substance name 754-12-1 468-710-7 1 2,3,3,3-tetrafluoroprop-1-ene 100 EC50 mg/l > Duration of exposure 72 h Species Raphidocelis subcapitata **OECD 201** Method Source **ECHA** Evaluation/classification Based on available data, the classification criteria are not met. Toxicity to algae (chronic) No data available

## 12.2 Persistence and degradability

Bacteria toxicity No data available

Biod	degradability				
No	Substance name	CAS no.		EC no.	
1	2,3,3,3-tetrafluoroprop-1-ene	754-12-1		468-710-7	
Туре	9	aerobic biodegradation			
Valu	e	<	5	%	
Dura	ation		28	d	
Meth	nod	OECD 301 F			
Sour	rce	ECHA			
Evaluation		not readily biodegradable	not readily biodegradable		
2	difluoromethane	75-10-5		200-839-4	
Туре	9	aerobic biodegradation			
Valu	e		5	%	
Dura	ation		28	d	
Meth	nod	OECD 301 D			
Sour	rce	ECHA			
Eval	uation	not readily biodegradable			

#### 12.3 Bioaccumulative potential

Part	Partition coefficient n-octanol/water (log value)					
No	Substance name		CAS no.		EC no.	
1	2,3,3,3-tetrafluoroprop-1-ene		754-12-1		468-710-7	
log F	Pow	appr.		2		
Refe	erence temperature			25	°C	
with	reference to	pH 7				
Meth	nod	OECD 117				
Sour	rce	ECHA				
2	difluoromethane		75-10-5		200-839-4	
log F	Pow			0,21		
Refe	erence temperature			25	°C	
with	reference to	pH 6,1				
Meth	nod	OECD 107				
Sour	rce	ECHA				

### 12.4 Mobility in soil

No data available.

#### 12.5 Results of PBT and vPvB assessment Results of PBT and vPvB assessment

Results	of	PBT	and	v
Product	N	ame		

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PBT assessment

The product is not considered to be a PBT.

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vPvB assessment

The product is not considered to be a vPvB.

## 12.6 Endocrine disrupting properties

No data available.

### 12.7 Other adverse effects

Other adverse effects

Contains fluorinated greenhouse gases. Product: Global warming potential within 100 years: 146

## 12.8 Other information

## Other information

Do not discharge product unmonitored into the environment.

### **SECTION 13: Disposal considerations**

## 13.1 Waste treatment methods

#### Product

dispose of in accordance with local regulation.

Allocation of a waste code number, according to the European Waste Catalogue, should be carried out in agreement with the regional waste disposal company.

#### Packaging

Empty containers contain product residue and may be hazardous. Do not pressurize, cut, weld, braze, solder, drill or expose these containers to heat, flame, sparks, or other sources of ignition. They may explode and cause injury and/or death. Residues must be removed from packaging and when emptied completely disposed of in accordance with the regulations for waste removal. Incompletely emptied packaging must be disposed of in the form of disposal specified by the regional disposer.

N.O.S.

N.O.S.

#### **SECTION 14: Transport information**

14.1	UN number or ID number ADR/RID/ADN IMDG ICAO-TI / IATA	UN3161 UN3161 UN3161
14.2	UN proper shipping name ADR/RID/ADN Technical name	LIQUEFIED GAS, FLAMMABLE, 2,3,3,3-tetrafluoroprop-1-ene difluoromethane
	IMDG Technical name	LIQUEFIED GAS, FLAMMABLE, 2,3,3,3-tetrafluoroprop-1-ene difluoromethane
	ICAO-TI / IATA Technical name	Liquefied gas, flammable, n.o.s. 2,3,3,3-tetrafluoroprop-1-ene difluoromethane
14.3	Transport hazard class(es) ADR/RID/ADN - Class Label Classification code Tunnel restriction code Hazard identification no.	2 2.1 RID:(+13) 2F B/D 23
	IMDG - Class Label	2.1 2.1
	<b>ICAO-TI / IATA - Class</b> Label	2.1 2.1
	<b>_</b>	

#### 14.4 Packing group

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Not classified as dangerous in the meaning of transport regulations.

 14.5
 Environmental hazards

 EmS
 F-D, S-U

#### 14.6 Special precautions for user

To be transported always in closed, upright and safe containers. Make sure that persons handling these containers are aware of the rules of conduct in case of incident or spillage.

14.7 Maritime transport in bulk according to IMO instruments Not relevant

#### **SECTION 15: Regulatory information**

## 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture <u>EU regulations</u>

#### Regulation (EC) No 1907/2006 (REACH) Annex XIV (List of substances subject to authorisation)

According to the data available and/or specifications supplied by upstream suppliers, this product does not contain any substances considered as substances requiring authorisation as listed on Annex XIV of the REACH regulation (EC) 1907/2006.

#### REACH candidate list of substances of very high concern (SVHC) for authorisation

According to available data and the information provided by preliminary suppliers, the product does not contain substances that are considered substances meeting the criteria for inclusion in annex XIV (List of Substances Subject to Authorisation) as laid down in Article 57 and article 59 of REACH (EC) 1907/2006.

# Regulation (EC) No 1907/2006 (REACH) Annex XVII: RESTRICTIONS ON THE MANUFACTURE, PLACING ON THE MARKET AND USE OF CERTAIN DANGEROUS SUBSTANCES, MIXTURES AND ARTICLES

According to the data available and/or specifications supplied by upstream suppliers, this product does not contain any substances subject to restriction as listed in Annex XVII of the REACH regulation (EC) 1907/2006.

Directive 2012/18/EU on the control of major-accident hazards involving dangerous substances

This product is not subject to Part 1 or 2 of Annex I.

#### Other regulations

REGULATION (EU) No 517/2014 on fluorinated greenhouse gases

Adhere to the national sanitary and occupational safety regulations when using this product.

#### National regulations

#### Water Hazard Class (Germany)

Class Source

Classification according to AwSV (Regulation on facilities for handling substances that are hazardous to water).

#### Other regulations

Take into account: TRGS 510 "Storage of hazardous substances in non-stationary containers"

#### 15.2 Chemical safety assessment

Chemical safety assessments have been conducted for the substances in this mixture. For a mixture a chemical safety assessment according to (EC) 1907/2006 is not mandatory.

#### **SECTION 16: Other information**

#### Sources of key data used to compile the data sheet:

Regulation (EC) No 1907/2006 (REACH), 1272/2008 (CLP) as amended in each case.

Directives 2000/39/EC, 2006/15/EC, 2009/161/EU, (EU) 2017/164.

National Threshold Limit Values of the corresponding countries as amended in each case.

Transport regulations according to ADR, RID, IMDG, IATA as amended in each case.

The data sources used to determine physical, toxic and ecotoxic data, are indicated directly in the corresponding section.



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# Creation of the safety data sheet UMCO GmbH

This information is based on our present knowledge and experience. The safety data sheet describes products with a view to safety requirements. It does not however, constitute a guarantee for any specific product properties and shall not establish a legally valid contractual relationship.

Alterations/supplements:

Alterations to the previous edition are marked in the left-hand margin.

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