according to the OSHA Hazard Communication Standard



Opteon™ XP40 (R-449A) Refrigerant

Version 9.10	n	Revision Date: 10/04/2023		DS Number: 349484-00052	Date of last issue: 04/06/2023 Date of first issue: 02/27/2017				
SECTI	SECTION 1. IDENTIFICATION								
Pi	roduc	ct name	:	: Opteon™ XP40 (R-449A) Refrigerant					
SI	DS-lo	dentcode	:	130000133420					
М	anuf	acturer or supplier's	deta	ails					
	••			The Chemours Company FC, LLC					
Address		:	1007 Market Street Wilmington, DE 19801 United States of America (USA)						
Τe	Telephone		:	1-844-773-CHEM (outside the U.S. 1-302-773-1000)					
Emergency telephone		:	Medical emergency: 1-866-595-1473 (outside the U.S. 1-302 773-2000) ; Transport emergency: +1-800-424-9300 (outsid the U.S. +1-703-527-3887)						
R	Recommended use of the		cher	nical and restricti	ons on use				
Recommended use		:	Refrigerant						
Restrictions on use		:	Consumer use, For professional users only.						

SECTION 2. HAZARDS IDENTIFICATION

GHS classification in accordance with the OSHA Hazard Communication Standard (29 CFR 1910.1200)							
Gases under pressure	:	Liquefied gas					
Simple Asphyxiant							
GHS label elements							
Hazard pictograms	:						
Signal Word	:	Warning					
Hazard Statements	:	H280 Contains gas under pressure; may explode if heated. May displace oxygen and cause rapid suffocation.					
Precautionary Statements	:	Storage: P410 + P403 Protect from sunlight. Store in a well-ventilated place.					

according to the OSHA Hazard Communication Standard



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Other hazards

Vapors are heavier than air and can cause suffocation by reducing oxygen available for breathing. Misuse or intentional inhalation abuse may cause death without warning symptoms, due to cardiac effects.

Rapid evaporation of the product may cause frostbite.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	CAS-No.	Concentration (% w/w)
1,1,1,2-Tetrafluoroethane#	811-97-2	25.7
2,3,3,3-Tetrafluoropropene#	754-12-1	25.3
Pentafluoroethane#	354-33-6	24.7
Difluoromethane#	75-10-5	24.3

Voluntarily-disclosed substance

SECTION 4. FIRST AID MEASURES

General advice :		In the case of accident or if you feel unwell, seek medical ad- vice immediately. When symptoms persist or in all cases of doubt seek medical advice.		
If inhaled		If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.		
In case of skin contact		Thaw frosted parts with lukewarm water. Do not rub affected area. Get medical attention immediately.		
In case of eye contact	:	Get medical attention immediately.		
If swallowed	:	Ingestion is not considered a potential route of exposure.		
Most important symptoms and effects, both acute and delayed	:	May cause cardiac arrhythmia. Other symptoms potentially related to misuse or inhalation abuse are Cardiac sensitization Anaesthetic effects Light-headedness Dizziness confusion Lack of coordination Drowsiness Unconsciousness Skin contact may provoke the following symptoms: Irritation Swelling of tissue		

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			tearing Redness Discomfort May displace oxy Gas reduces oxy	provoke the following symptoms gen and cause rapid suffocation. gen available for breathing. d or refrigerated gas can cause cold burns			
Prote	ction of first-aiders	:	No special preca	utions are necessary for first aid responders.			
Notes	s to physician	:	techolamine drug	ble disturbances of cardiac rhythm, ca- s, such as epinephrine, that may be used in rgency life support should be used with spe-			
SECTION	SECTION 5. FIRE-FIGHTING MEASURES						
Suital	ble extinguishing media	:	Not applicable				

Suitable extinguishing media applicable Will not burn Unsuitable extinguishing Not applicable : media Will not burn Specific hazards during fire Exposure to combustion products may be a hazard to health. : fighting If the temperature rises there is danger of the vessels bursting due to the high vapor pressure. Hazardous combustion prod- : Hydrogen fluoride carbonyl fluoride ucts Carbon oxides Fluorine compounds Specific extinguishing meth-Use extinguishing measures that are appropriate to local cir-2 ods cumstances and the surrounding environment. Fight fire remotely due to the risk of explosion. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe to do SO. Evacuate area. Special protective equipment : Wear self-contained breathing apparatus for firefighting if for fire-fighters necessary. Use personal protective equipment.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec-	:	Evacuate personnel to safe areas.
tive equipment and emer-		Avoid skin contact with leaking liquid (danger of frostbite).
gency procedures		Ventilate the area.

according to the OSHA Hazard Communication Standard



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				ing advice (see section 7) and personal pro- recommendations (see section 8).		
Environmental precautions		:	: Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Retain and dispose of contaminated wash water.			
Methods and materials for containment and cleaning up		:	sal of this materia ployed in the clea which regulations Sections 13 and 1	regulations may apply to releases and dispo- I, as well as those materials and items em- nup of releases. You will need to determine		

SECTION 7. HANDLING AND STORAGE

Technical measures		Use equipment rated for cylinder pressure. Use a backflow preventative device in piping. Close valve after each use and when empty.
Local/Total ventilation	:	Use only with adequate ventilation.
Advice on safe handling	:	 Avoid breathing gas. Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure assessment Wear cold insulating gloves/ face shield/ eye protection. Valve protection caps and valve outlet threaded plugs must remain in place unless container is secured with valve outlet piped to use point. Prevent backflow into the gas tank. Use a check valve or trap in the discharge line to prevent hazardous back flow into the cylinder. Use a pressure reducing regulator when connecting cylinder to lower pressure (<3000 psig) piping or systems. Close valve after each use and when empty. Do NOT change or force fit connections. Prevent the intrusion of water into the gas tank. Never attempt to lift cylinder by its cap. Do not drag, slide or roll cylinders. Use a suitable hand truck for cylinder movement. Keep away from heat and sources of ignition. Take precautionary measures against static discharges. Take care to prevent spills, waste and minimize release to the environment.
Conditions for safe storage	:	Cylinders should be stored upright and firmly secured to pre- vent falling or being knocked over. Separate full containers from empty containers. Do not store near combustible materials. Avoid area where salt or other corrosive materials are present. Keep in properly labeled containers.

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				Keep away from o	ell-ventilated place. direct sunlight. Ice with the particular national regulations.
ļ	Materials to avoid		:	Do not store with the following product types: Self-reactive substances and mixtures Organic peroxides Oxidizing agents Flammable liquids Flammable solids Pyrophoric liquids Pyrophoric solids Self-heating substances and mixtures Substances and mixtures which in contact with water em flammable gases Explosives Very acutely toxic substances and mixtures Acutely toxic substances and mixtures Substances and mixtures	
	Recom peratur	mended storage tem- e	:	< 126 °F / < 52 °C	
:	Storage	e period	:	> 10 y	
	Further age sta	information on stor- bility	:	The product has a	an indefinite shelf life when stored properly.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

:

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
1,1,1,2-Tetrafluoroethane	811-97-2	TWA	1,000 ppm	US WEEL
2,3,3,3-Tetrafluoropropene	754-12-1	TWA	500 ppm	US WEEL
Pentafluoroethane	354-33-6	TWA	1,000 ppm	US WEEL
Difluoromethane	75-10-5	TWA	1,000 ppm	US WEEL

Ingredients with workplace control parameters

Engineering measures

Ensure adequate ventilation, especially in confined areas. Minimize workplace exposure concentrations.

Personal protective equipment

Respiratory protection

: General and local exhaust ventilation is recommended to maintain vapor exposures below recommended limits. Where concentrations are above recommended limits or are unknown, appropriate respiratory protection should be worn. Follow OSHA respirator regulations (29 CFR 1910.134) and use NIOSH/MSHA approved respirators. Protection provided by air purifying respirators against exposure to any hazardous chemical is limited. Use a positive pressure air supplied

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		exposure le	there is any potential for uncontrolled release, vels are unknown, or any other circumstance urifying respirators may not provide adequate		
	protection aterial	: Low tempe	Low temperature resistant gloves		
Re	emarks	on the cond applications micals of th manufactur workday. B	Choose gloves to protect hands against chemicals depending on the concentration specific to place of work. For special applications, we recommend clarifying the resistance to che- micals of the aforementioned protective gloves with the glove manufacturer. Wash hands before breaks and at the end of workday. Breakthrough time is not determined for the pro- duct. Change gloves often!		
Eye p	protection		llowing personal protective equipment: esistant goggles must be worn.		
Skin a	and body protection	: Skin should	be washed after contact.		
Prote	ctive measures	: Wear cold i	nsulating gloves/ face shield/ eye protection.		
Hygie	ene measures	eye flushing king place. When using	to chemical is likely during typical use, provide g systems and safety showers close to the wor- g do not eat, drink or smoke. aminated clothing before re-use.		

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	Liquefied gas
Color	:	clear
Odor	:	slight, ether-like
Odor Threshold	:	No data available
рН	:	No data available
Melting point/freezing point	:	No data available
Initial boiling point and boiling range	:	-51 °F / -46 °C

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	Flash p	oint	:	Not applicable	
	Evapora	ation rate	:	> 1 (CCL4=1.0)	
	Flamma	ability (solid, gas)	:	Will not burn	
		explosion limit / Upper bility limit	:	Upper flammabili Method: ASTM E None.	
		explosion limit / Lower bility limit	:	Lower flammabili Method: ASTM E None.	
	Vapor p	pressure	:	12,748 hPa (77 °	F / 25 °C)
	Relative	e vapor density	:	3.07 (Air = 1.0)	
	Relative	e density	:	1.10 (77 °F / 25 °	C)
	Solubili Wat	ty(ies) er solubility	:	No data available	9
	Partition octanol	n coefficient: n- /water	:	Not applicable	
	Autoign	ition temperature	:	No data available)
	Decom	position temperature	:	No data available)
	Viscosit Visc	ty osity, kinematic	:	Not applicable	
	Explosi	ve properties	:	Not explosive	
		ng properties	:		r mixture is not classified as oxidizing.
	Particle	size	:	Not applicable	

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability	:	Stable if used as directed. Follow precautionary advice and avoid incompatible materials and conditions.
Possibility of hazardous reac- tions	:	Can react with strong oxidizing agents.

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Condi	tions to avoid	100 °C (212 °F of this substan pressure and/c presence of ar come combust gen concentra containing this gen enriched a the inter-relation and 3) the prop substance sho mospheric pre- enriched enviro	e is not flammable in air at temperatures up to c) at atmospheric pressure. However, mixtures ce with high concentrations of air at elevated or temperature can become combustible in the a ignition source. This substance can also be- ible in an oxygen enriched environment (oxy- tions greater than that in air). Whether a mixture substance and air, or this substance in an oxy- timosphere become combustible depends on onship of 1) the temperature 2) the pressure, portion of oxygen in the mixture. In general, this uld not be allowed to exist with air above at- ssure or at high temperatures; or in an oxygen onment. For example this substance should with air under pressure for leak testing or other and sparks.
Incom	patible materials	Incompatible w	
Hazar	dous decomposition cts	: No hazardous	decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Inhalation Skin contact Eye contact

Acute toxicity

Not classified based on available information.

Components:

1,1,1,2-Tetrafluoroethane:

Acute oral toxicity	:	Assessment: The substance or mixture has no acute oral tox- icity
Acute inhalation toxicity	:	LC50 (Rat): > 567000 ppm Exposure time: 4 h Test atmosphere: gas Method: OECD Test Guideline 403 No observed adverse effect concentration (Dog): 40000 ppm Test atmosphere: gas Remarks: Cardiac sensitization

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		р Т	pm est atmosphere:	adverse effect concentration (Dog): 80000 gas ause cardiac arrhythmia.
		Т	est atmosphere:	ion threshold limit (Dog): 334,000 mg/m³ gas ause cardiac arrhythmia.
Acute	dermal toxicity		ssessment: The oxicity	substance or mixture has no acute dermal
2.3.3.3	3-Tetrafluoropropene:			
	inhalation toxicity	E T	C50 (Rat): > 405 xposure time: 4 l est atmosphere: lethod: OECD Te	h
		Т	o observed adve est atmosphere: emarks: Cardiac	0
		1: T	owest observed 20000 ppm est atmosphere: emarks: Cardiac	
		Т	ardiac sensitisat est atmosphere: emarks: Cardiac	
Penta	fluoroethane:			
	inhalation toxicity	E T	C50 (Rat): > 800 xposure time: 4 l est atmosphere: lethod: OECD Te	h
			o observed adve emarks: Cardiac	erse effect concentration (Dog): 75000 ppm sensitization
			ardiac sensitisat emarks: Cardiac	ion threshold limit (Dog): 368.159 mg/m ³ sensitization
Difluo	oromethane:			
	oral toxicity		ssessment: The ity	substance or mixture has no acute oral tox
Acute	inhalation toxicity	E T	C50 (Rat): > 520 xposure time: 4 est atmosphere: lethod: OECD Te	h

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		Test atmosph	adverse effect concentration (Dog): 350000 ppm nere: gas rdiac sensitization
		350000 ppm Test atmosph	rved adverse effect concentration (Dog): > nere: gas rdiac sensitization
		Test atmosph	itisation threshold limit (Dog): > 735,000 mg/m³ nere: gas rdiac sensitization
Acute	e dermal toxicity	: Assessment: toxicity	The substance or mixture has no acute dermal
Not c	corrosion/irritation lassified based on availa	ble information.	
	ponents: ,2-Tetrafluoroethane: ^{It}	: No skin irritat	ion
2,3,3 , Resu	,3-Tetrafluoropropene: It	: No skin irritat	ion
Diflu Resu	oromethane: It	: No skin irritat	ion
Not c	ous eye damage/eye irr lassified based on availa ponents:		
1 ,1,1 , Resu	2-Tetrafluoroethane: It	: No eye irritati	on
2,3,3 , Resu	,3-Tetrafluoropropene: It	: No eye irritati	on
Diflu Resu	oromethane: It	: No eye irritati	on
Resp	iratory or skin sensitiz	ation	
	sensitization lassified based on availa	ble information.	

according to the OSHA Hazard Communication Standard



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ersion .10	Revision Date: 10/04/2023		S Number: 19484-00052	Date of last issue: 04/06/2023 Date of first issue: 02/27/2017
Resp	iratory sensitization			
Not cl	lassified based on ava	ailable i	nformation.	
<u>Com</u>	ponents:			
1,1,1,	2-Tetrafluoroethane	:		
Route Resul	es of exposure It	:	Skin contact negative	
Route Speci	es of exposure ies	:	Inhalation Rat	
Resu		:	negative	
Route Speci	es of exposure ies	:	Inhalation Humans	
Resu		:	negative	
2.3.3.	,3-Tetrafluoropropen	e:		
	es of exposure	:	Skin contact	
Resu		:	negative	
Diflue	oromethane:			
Route	es of exposure	:	Skin contact	
Resu		:	negative	
Not cl	a cell mutagenicity lassified based on ava ponents:	ailable i	nformation.	
	,2-Tetrafluoroethane			
	toxicity in vitro	:		terial reverse mutation assay (AMES) Test Guideline 471 e
				omosome aberration test in vitro Test Guideline 473 e
Geno	toxicity in vivo	:	cytogenetic ass Species: Mouse Application Rot	e ite: inhalation (gas) Test Guideline 474
			mammalian live Species: Rat Application Rot	ute: inhalation (gas) Test Guideline 486

Result: negative

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/ersion .10	Revision Date: 10/04/2023		OS Number: 49484-00052	Date of last issue: 04/06/2023 Date of first issue: 02/27/2017
	cell mutagenicity - ssment	:	Weight of evide cell mutagen.	ence does not support classification as a germ
233	2 3 3 3-Tetrafluoronronone			
	2,3,3,3-Tetrafluoropropene: Genotoxicity in vitro			terial reverse mutation assay (AMES) Test Guideline 471
				omosome aberration test in vitro Test Guideline 473 e
Geno	toxicity in vivo	:	cytogenetic as Species: Mous Application Ro	e ute: inhalation (gas) 9 Test Guideline 474
			Species: Rat Application Ro	ivo mammalian alkaline comet assay ute: inhalation (gas) PTest Guideline 489 e
			cytogenetic as Species: Rat Application Ro	ute: inhalation (gas) Test Guideline 474
	cell mutagenicity - ssment	:	Weight of evide cell mutagen.	ence does not support classification as a germ
Penta	afluoroethane:			
	toxicity in vitro	:		terial reverse mutation assay (AMES) Test Guideline 471 e
			Result: negativ	itro mammalian cell gene mutation test e ed on data from similar materials
				omosome aberration test in vitro Test Guideline 473 e
Geno	toxicity in vivo	:	Test Type: Mar cytogenetic as Species: Mous	

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0	Revision Date: 10/04/2023		S Number: 9484-00052	Date of last issue: 04/06/2023 Date of first issue: 02/27/2017
				te: inhalation (gas) Test Guideline 474
Difluc	promethane:			
Geno	toxicity in vitro			erial reverse mutation assay (AMES) Test Guideline 471
				mosome aberration test in vitro Test Guideline 473
Geno	toxicity in vivo		cytogenetic assa Species: Mouse Application Rou	te: inhalation (gas) Test Guideline 474
	cell mutagenicity - sment		Weight of evider cell mutagen.	nce does not support classification as a germ
Oarci	nogenicity			
Not cl	assified based on avail	able ii	nformation.	
Not cl <u>Com</u> r 1,1,1,	assified based on avail ponents: 2-Tetrafluoroethane:			
Not cl <u>Comp</u> 1,1,1, Speci	assified based on avail ponents: 2-Tetrafluoroethane: es	:	Rat	
Not cl <u>Comp</u> 1,1,1, Speci Applic Expos	assified based on avail <u>conents:</u> 2-Tetrafluoroethane: es cation Route sure time	:	Rat inhalation (gas) 2 Years	
Not cl <u>Comp</u> 1,1,1, Speci Applic	assified based on avail <u>conents:</u> 2-Tetrafluoroethane: es cation Route sure time od	:	Rat inhalation (gas)	deline 453
Not cl <u>Comp</u> 1,1,1, Speci Applic Expos Metho Resul	assified based on avail <u>conents:</u> 2-Tetrafluoroethane: es cation Route sure time od	:	Rat inhalation (gas) 2 Years OECD Test Guid negative	deline 453 nce does not support classification as a car-
Not cl <u>Comp</u> 1,1,1, Speci Applic Expos Metho Resul Carcin ment	assified based on avail conents: 2-Tetrafluoroethane: es cation Route sure time od t		Rat inhalation (gas) 2 Years OECD Test Guid negative Weight of evider	
Not cl <u>Comp</u> 1,1,1, Speci Applic Expos Metho Resul Carcin ment	assified based on avail conents: 2-Tetrafluoroethane: es cation Route sure time od t nogenicity - Assess- 3-Tetrafluoropropene	:	Rat inhalation (gas) 2 Years OECD Test Guid negative Weight of evider	
Not cl <u>Comp</u> 1,1,1, Speci Applic Expos Metho Resul Carcin ment 2,3,3, Resul	assified based on avail conents: 2-Tetrafluoroethane: es sation Route sure time od t nogenicity - Assess- 3-Tetrafluoropropene	: : : :	Rat inhalation (gas) 2 Years OECD Test Guid negative Weight of evider cinogen	
Not cl <u>Comp</u> 1,1,1, Speci Applic Expos Metho Resul Carcin ment 2,3,3, Resul Carcin	assified based on avail 2-Tetrafluoroethane: es sation Route sure time od t nogenicity - Assess- 3-Tetrafluoropropene t nogenicity - Assess- No ingredien	t of th	Rat inhalation (gas) 2 Years OECD Test Guid negative Weight of evider cinogen negative Weight of evider cinogen is product prese	nce does not support classification as a car-
Not cl <u>Comp</u> 1,1,1, Speci Applic Expos Metho Resul Carcin ment 2,3,3, Resul Carcin ment	assified based on avail 2-Tetrafluoroethane: es sation Route sure time od t nogenicity - Assess- 3-Tetrafluoropropene t nogenicity - Assess- No ingredien identified as No compone	t of th proba	Rat inhalation (gas) 2 Years OECD Test Guid negative Weight of evider cinogen weight of evider cinogen is product prese ble, possible or t	nce does not support classification as a car- nce does not support classification as a car- nt at levels greater than or equal to 0.1% is confirmed human carcinogen by IARC. ent at levels greater than or equal to 0.1% is

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Reproductive toxicity

Not classified based on available information.

Components:

1,1,1,2-Tetrafluoroethane:		
Effects on fertility	:	Species: Mouse Application Route: Inhalation Result: negative
Effects on fetal development	:	Test Type: Combined repeated dose toxicity study with the reproduction/developmental toxicity screening test Species: Rabbit Application Route: inhalation (gas) Method: OECD Test Guideline 414 Result: negative
Reproductive toxicity - As- sessment	:	Weight of evidence does not support classification for repro- ductive toxicity
2,3,3,3-Tetrafluoropropene:		
Effects on fertility	:	Test Type: Two-generation reproduction toxicity study Species: Rat Application Route: inhalation (gas) Method: OECD Test Guideline 416 Result: negative
Effects on fetal development	:	Test Type: Prenatal development toxicity study (teratogenicity) Species: Rat Application Route: inhalation (gas) Method: OECD Test Guideline 414 Result: negative
Reproductive toxicity - As- sessment	:	Weight of evidence does not support classification for repro- ductive toxicity, No effects on or via lactation
Pentafluoroethane:		
Effects on fertility	:	Test Type: One-generation reproduction toxicity study Species: Rat Application Route: inhalation (vapor) Result: negative Remarks: Based on data from similar materials
Effects on fetal development	:	Test Type: Embryo-fetal development Species: Rat Application Route: inhalation (gas) Method: OECD Test Guideline 414 Result: negative

Difluoromethane:

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Effect	s on fertility	:	Application Route Result: negative	: Inhalation on data from similar materials
Effects on fetal development		:		
			reproduction/deve Species: Rabbit Application Route	ined repeated dose toxicity study with the elopmental toxicity screening test :: inhalation (gas) est Guideline 414
Repro sessm	ductive toxicity - As- nent	:	Weight of evidend ductive toxicity	ce does not support classification for repro-
May d	-single exposure lisplace oxygen and cau ponents:	se r	apid suffocation.	
1.1.1.	2-Tetrafluoroethane:			
Route	s of exposure sment	:	inhalation (gas) No significant hea tions of 20000 pp	alth effects observed in animals at concentra- mV/4h or less
233	3-Tetrafluoropropene:			
Route	s of exposure sment	:		alth effects observed in animals at concentra- mV/4h or less
Difluc	promethane:			
Route	s of exposure sment	:	inhalation (gas) No significant hea tions of 20000 pp	alth effects observed in animals at concentra- mV/4h or less
	-repeated exposure assified based on availa	ble	information.	
<u>Comp</u>	oonents:			
1,1.1.	2-Tetrafluoroethane:			
Route	s of exposure sment	:	inhalation (gas) No significant hea tions of 250 ppm	alth effects observed in animals at concentra- //6h/d or less.

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	3-Tetrafluoropropene:				
Routes of exposure Assessment		:	 inhalation (gas) No significant health effects observed in animals at concentrations of 250 ppmV/6h/d or less. 		
Difluc	promethane:				
Routes of exposure Assessment		:	inhalation (gas) No significant health effects observed in animals at concentra- tions of 250 ppmV/6h/d or less.		
Repea	ated dose toxicity				
Comp	oonents:				
1,1,1,	2-Tetrafluoroethane:				
	EL L ation Route sure time	:	Rat, male and for 50000 ppm >50000 ppm inhalation (gas) 2 y OECD Test Gui		
2,3,3,	3-Tetrafluoropropene:				
	L L ation Route sure time		Rat, male and fe 50000 ppm >50000 ppm inhalation (gas) 13 Weeks OECD Test Gui		
Penta	fluoroethane:				
	EL ation Route sure time	:	Rat >= 50000 ppm inhalation (gas) 13 Weeks OECD Test Gui	deline 413	
Difluc	promethane:				
	L L ation Route sure time	:	Rat, male and fe 49100 ppm > 49100 ppm inhalation (gas) 13 Weeks OECD Test Gui		

Aspiration toxicity

Not classified based on available information.

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Components:

1,1,1,2-Tetrafluoroethane:

No aspiration toxicity classification

2,3,3,3-Tetrafluoropropene:

No aspiration toxicity classification

Difluoromethane:

No aspiration toxicity classification

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity

Components:

1,1,1,2-Tetrafluoroethane:		
Toxicity to fish	:	LC50 (Oncorhynchus mykiss (rainbow trout)): 450 mg/l Exposure time: 96 h
		Method: Regulation (EC) No. 440/2008, Annex, C.1
Toxicity to daphnia and other	:	
aquatic invertebrates		Exposure time: 48 h Method: Regulation (EC) No. 440/2008, Annex, C.2
Toxicity to algae/aquatic	:	ErC50 (green algae): > 100 mg/l
plants		Exposure time: 96 h Remarks: Based on data from similar materials
2,3,3,3-Tetrafluoropropene:		
Toxicity to fish	:	LC50 (Cyprinus carpio (Carp)): > 197 mg/l
		Exposure time: 96 h Method: OECD Test Guideline 203
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): > 100 mg/l Exposure time: 48 h
		Method: OECD Test Guideline 202
Toxicity to algae/aquatic	:	EC50 (Selenastrum capricornutum (green algae)): > 100 mg/l
plants		Exposure time: 72 h Method: OECD Test Guideline 201
		NOEC (Selenastrum capricornutum (green algae)): > 75 mg/l Exposure time: 3 d
		Method: OECD Test Guideline 201
Pentafluoroethane:		
Toxicity to fish		LC50 (Oncorhynchus mykiss (rainbow trout)): > 100 mg/l
	•	Exposure time: 96 h

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			Remarks: Based	on data from similar materials
	Toxicity to daphnia and other aquatic invertebrates		EC50 (Daphnia magna (Water flea)): > 100 mg/l Exposure time: 48 h Remarks: Based on data from similar materials	
	Toxicity to algae/aquatic plants		mg/l Exposure time: 72 Method: OECD To	
			mg/l Exposure time: 72 Method: OECD To	
Diflu	uoromethane:			
Тохі	city to fish	:	LC50 (Fish): 1,50 Exposure time: 96 Method: ECOSAF ships)	
	city to daphnia and other atic invertebrates	:	EC50 (Daphnia): Exposure time: 48 Method: ECOSAF ships)	
Toxi plan	city to algae/aquatic ts	:	EC50 (green alga Exposure time: 96 Method: ECOSAF ships)	
Pers	sistence and degradabili	ity		
<u>Con</u>	ponents:			
1,1,1	I,2-Tetrafluoroethane:			
Biod	legradability	:	Result: Not readily Method: OECD T	y biodegradable. est Guideline 301D
2,3,3	3,3-Tetrafluoropropene:			
	legradability	:	Result: Not readily Method: OECD To	y biodegradable. est Guideline 301F
Pen	tafluoroethane:			
Biod	legradability	:	Result: Not readily Biodegradation: 5 Exposure time: 28 Method: OECD To	5 %

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Dif	luoromethane:			
Bio	degradability	:	Result: Not readil Method: OECD T	y biodegradable. est Guideline 301D
Bio	accumulative potential			
<u>Co</u>	mponents:			
1,1	,1,2-Tetrafluoroethane:			
Bio	accumulation	:	Remarks: Bioaccu	umulation is unlikely.
	tition coefficient: n- anol/water	:	log Pow: 1.06	
2,3	,3,3-Tetrafluoropropene:			
	accumulation	:	Remarks: Bioaccu	umulation is unlikely.
	tition coefficient: n- anol/water	:	log Pow: 2 (77 °F	/ 25 °C)
Per	ntafluoroethane:			
	tition coefficient: n- anol/water	:	Pow: 1.48 Method: OECD T	est Guideline 107
Difl	uoromethane:			
	tition coefficient: n- anol/water	:	log Pow: 0.714	
Мо	bility in soil			
	data available			
Oth	ner adverse effects			
No	data available			
	data available	DEF	ATIONS	

Disposal methods Waste from residues	:	Dispose of in accordance with local regulations.
Contaminated packaging	:	Empty containers should be taken to an approved waste handling site for recycling or disposal. Empty pressure vessels should be returned to the supplier. If not otherwise specified: Dispose of as unused product.

SECTION 14. TRANSPORT INFORMATION

International Regulations

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U Pi Pi Li Ei	NRTDG N number roper shipping name lass acking group abels nvironmentally hazardous	:	UN 1078 REFRIGERANT ((1,1,1,2-Tetrafluc 2.2 Not assigned by r 2.2 no	proethane, 2,3,3,3-Tetrafluoropropene)
U Pi Pi La ai Pi	ATA-DGR N/ID No. roper shipping name lass acking group abels acking instruction (cargo rcraft) acking instruction (passen- er aircraft)	:	2.2 Not assigned by r Non-flammable, r 200	proethane, 2,3,3,3-Tetrafluoropropene) regulation
U Pi C Pi La Ei	IDG-Code N number roper shipping name lass acking group abels mS Code arine pollutant	:	UN 1078 REFRIGERANT ((1,1,1,2-Tetrafluo 2.2 Not assigned by r 2.2 F-C, S-V no	roethane, 2,3,3,3-Tetrafluoropropene)

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

Domestic regulation

:	UN 1078
:	Refrigerant gases, n.o.s.
	(1,1,1,2-Tetrafluoroethane, 2,3,3,3-Tetrafluoropropene)
:	2.2
:	Not assigned by regulation
:	NON-FLAMMABLE GAS
:	126
:	no
	:

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

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SECTION 15. REGULATORY INFORMATION

CERCLA Reportable Quantity

This material does not contain any components with a CERCLA RQ.

SARA 304 Extremely Hazardous Substances Reportable Quantity

This material does not contain any components with a section 304 EHS RQ.

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	:	Gases under pressure Simple Asphyxiant
SARA 313	:	This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313.
US State Regulations		

Pennsylvania Right To Know	
1,1,1,2-Tetrafluoroethane	811-97-2
2,3,3,3-Tetrafluoropropene	754-12-1
Pentafluoroethane	354-33-6
Difluoromethane	75-10-5
California List of Hazardous Substances	
Difluoromethane	75-10-5
International Regulations	
Montreal Protocol	: 1,1,1,2-Tetrafluoroethane Pentafluoroethane Difluoromethane

Additional regulatory information

2.3.3.3-Tetrafluoropropene 754-12-1 The United States Environmental Protection Agency (USEPA) has established a Significant New Use Rule (SNUR) for one of the components in this product. See 40 CFR § 721.10182 This material contains one or more substances which requires export notification under TSCA Section 12(b) and 40 CFR Part 707 Subpart D:

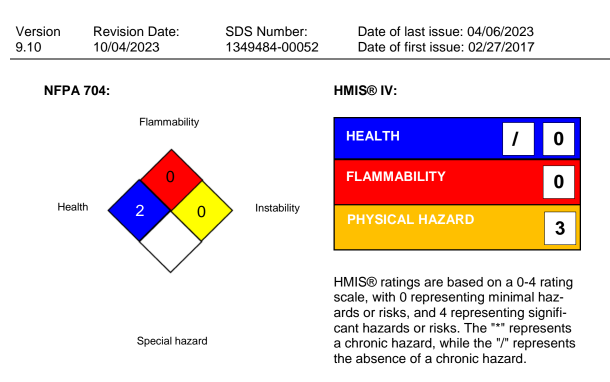
SECTION 16. OTHER INFORMATION

Further information

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For further information contact the local Chemours office or nominated distributors.

Full text of other abbreviations

US WEEL	:	USA. Workplace Environmental Exposure Levels (WEEL)
US WEEL / TWA	:	8-hr TWA

AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DOT - Department of Transportation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; EHS - Extremely Hazardous Substance; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; HMIS - Hazardous Materials Identification System; IARC -International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; MSHA - Mine Safety and Health Administration; n.o.s. - Not Otherwise Specified; NFPA - National Fire Protection Association; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic sub-

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stance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; RCRA - Resource Conservation and Recovery Act; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RQ - Reportable Quantity; SADT - Self-Accelerating Decomposition Temperature; SARA - Superfund Amendments and Reauthorization Act; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative

Sources of key data used to compile the Material Safety	:	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agen-
Data Sheet		cy, http://echa.europa.eu/

Revision Date : 10/04/2023

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

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