according to the OSHA Hazard Communication Standard



Freon[™] 407C (R-407C) Refrigerant

Versio 12.0	on	Revision Date: 05/09/2024		0S Number: 26465-00051	Date of last issue: 10/19/2023 Date of first issue: 02/27/2017			
SECT	FION 1.	IDENTIFICATION						
F	Product name		:	Freon™ 407C (R-407C) Refrigerant				
F	Product	code	:	D11793146				
S	SDS-Id	entcode	:	13000000517				
	Manufacturer or supplier's Company name of supplier				ompany FC, LLC			
ļ	Address		:	1007 Market Street Wilmington, DE 19801 United States of America (USA)				
Г	Telepho	one	:	1-844-773-CHEM (outside the U.S. 1-302-773-1000)				
E	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)				
F	Recommended use of the		hen	nical and restriction	ons on use			
F	Recommended use		:	Refrigerant				
Restrictions on 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	52
Pentafluoroethane#	354-33-6	25
Difluoromethane#	75-10-5	22.9998

Voluntarily-disclosed substance

SECTION 4. FIRST AID MEASURES

General advice If inhaled		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, 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 May displace oxygen and cause rapid suffocation. Gas reduces oxygen available for breathing. Contact with liquid or refrigerated gas can cause cold burns

according to the OSHA Hazard Communication Standard



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				and frostbite.		
	Protect	ion of first-aiders	:	No special precautions are necessary for first aid responders.		
	Notes to physician		:	Because of possible disturbances of cardiac rhythm, ca- techolamine drugs, such as epinephrine, that may be used in situations of emergency life support should be used with spe- cial caution.		
SEC	TION 5	. FIRE-FIGHTING ME	ASL	JRES		
	Suitable extinguishing media		:	Not applicable Will not burn		
	Unsuitable extinguishing media		:	Not applicable Will not burn		
	Specific hazards during fire fighting		:	Exposure to combustion products may be a hazard to health. If the temperature rises there is danger of the vessels bursting due to the high vapor pressure.		
	Hazardous combustion prod- ucts		:	Hydrogen fluoride carbonyl fluoride Carbon oxides Fluorine compounds		
	Specific ods	c extinguishing meth-	:	 Use extinguishing measures that are appropriate to local of 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 so. Evacuate area. 		
Special protective equipment : Wear self-contained to necessary. Iter fire-fighters Use personal protection		ed breathing apparatus for firefighting if ective equipment.				

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- tive equipment and emer- gency procedures	:	Evacuate personnel to safe areas. Avoid skin contact with leaking liquid (danger of frostbite). Ventilate the area. Follow safe handling advice (see section 7) and personal pro- tective equipment 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	:	Ventilate the area. Local or national regulations may apply to releases and dispo-

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SECTION	7. HANDLING AND ST	ployed in the which regula Sections 13 certain local	aterial, as well as those materials and items em- e cleanup of releases. You will need to determine tions are applicable. and 15 of this SDS provide information regarding or national requirements.
SECTION	7. HANDLING AND ST	IORAGE	
Tech	nical measures		ent rated for cylinder pressure. Use a backflow device in piping. Close valve after each use and
Local	/Total ventilation	: Use only wit	h adequate ventilation.
Advic	e on safe handling	practice, bas sessment Wear cold in Valve protect remain in pla piped to use Prevent bac Use a check zardous bac Use a press to lower press Close valve or force fit co Prevent the Never attem Do not drag, Use a suitab Keep away f	cordance with good industrial hygiene and safety sed on the results of the workplace exposure as- sulating gloves/ face shield/ eye protection. tion caps and valve outlet threaded plugs must ace unless container is secured with valve outlet point. flow into the gas tank. valve or trap in the discharge line to prevent ha- k flow into the cylinder. ure reducing regulator when connecting cylinder ssure (<3000 psig) piping or systems. after each use and when empty. Do NOT change onnections. intrusion of water into the gas tank. pt to lift cylinder by its cap. slide or roll cylinders. le hand truck for cylinder movement. rom heat and sources of ignition. tionary measures against static discharges. prevent spills, waste and minimize release to the
Cond	itions for safe storage	vent falling o Separate ful Do not store Avoid area v Keep in prop Keep in a co Keep away f	ould be stored upright and firmly secured to pre- or being knocked over. I containers from empty containers. near combustible materials. where salt or other corrosive materials are present. berly labeled containers. ol, well-ventilated place. rom direct sunlight. ordance with the particular national regulations.
Mater	rials to avoid		ents

according to the OSHA Hazard Communication Standard



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				Flammable solids Pyrophoric liquids Pyrophoric solids Self-heating substances and mixtures Substances and mixtures which in contact with water flammable gases Explosives Very acutely toxic substances and mixtures Acutely toxic substances and mixtures Substances and mixtures with chronic toxicity	
Recommended storage tem- perature		:	< 126 °F / < 52 °C		
Storage period		:	> 10 y		
Further information on stor- age stability		:	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				
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 hazar- dous chemical is limited. Use a positive pressure air supplied respirator if there is any potential for uncontrolled release, exposure levels are unknown, or any other circumstance where air purifying respirators may not provide adequate protection.				
Hand protection Material	: Low temperature resistant gloves				
Remarks	: Choose gloves to protect hands against chemicals depending				
5 / 20					

according to the OSHA Hazard Communication Standard



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			on the concentration specific to place of work. For special applications, we recommend clarifying the resistance to comicals of the aforementioned protective gloves with the g manufacturer. Wash hands before breaks and at the end workday. Breakthrough time is not determined for the pro- duct. Change gloves often!			
Eye p	Eye protection		Wear the following personal protective equipment: Chemical resistant goggles must be worn. Face-shield			
Skin a	Skin and body protection		Skin should be washed after contact.			
Prote	Protective measures		Wear cold insulating gloves/ face shield/ eye protection.			
Hygiene measures		:	If exposure to chemical is likely during typical use, provide eye flushing systems and safety showers close to the wor king place. When using do not eat, drink or smoke. Wash contaminated clothing before re-use.			

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	:	Liquefied gas
Color	:	colorless
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	:	-46.5 °F / -43.6 °C
Flash point	:	Not applicable
Evaporation rate	:	Not applicable
Flammability (solid, gas)	:	Will not burn
Upper explosion limit / Upper flammability limit	:	Upper flammability limit Method: ASTM E681 None.

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		explosion limit / Lower bility limit	:	Lower flammabili Method: ASTM E None.	
	Vapor p	pressure	:	11,903 hPa (77 °	F / 25 °C)
	Relative	e vapor density	:	No data available)
	Relative	e density	:	1.14 (77 °F / 25 °	C)
	Density	,	:	1.136 g/cm³ (77 ° (as liquid)	²F / 25 °C)
	Solubili Wat	ty(ies) er solubility	:	No data available)
	Partitio octanol	n coefficient: n- /water	:	Not applicable	
	Autoigr	nition temperature	:	1265 °F / 685 °C	
	Decom	position temperature	:	No data available)
	Viscosi Visc	ty :osity, kinematic	:	Not applicable	
	Explosi	ve properties	:	Not explosive	
	Oxidizii	ng properties	:	The substance of	r mixture is not classified as oxidizing.
	Particle Particle	e characteristics e 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.
Conditions to avoid	:	This substance is not flammable in air at temperatures up to 100 °C (212 °F) at atmospheric pressure. However, mixtures of this substance with high concentrations of air at elevated pressure and/or temperature can become combustible in the presence of an ignition source. This substance can also become combustible in an oxygen enriched environment (oxygen concentrations greater than that in air). Whether a mixture containing this substance and air, or this substance in an oxy-

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		the inter-r and 3) the substance mospheric enriched e NOT be m purposes.	ned atmosphere become combustible depends on elationship of 1) the temperature 2) the pressure, e proportion of oxygen in the mixture. In general, this e should not be allowed to exist with air above at- c pressure or at high temperatures; or in an oxygen environment. For example this substance should nixed with air under pressure for leak testing or other ness and sparks.
Incon	npatible materials	: Oxidizing	agents
Haza produ	rdous decomposition ucts	: No hazaro	lous 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
		Lowest observed adverse effect concentration (Dog): 80000 ppm Test atmosphere: gas Symptoms: May cause cardiac arrhythmia.
		Cardiac sensitisation threshold limit (Dog): 334,000 mg/m³ Test atmosphere: gas Symptoms: May cause cardiac arrhythmia.
Acute dermal toxicity	:	Assessment: The substance or mixture has no acute dermal toxicity

Pentafluoroethane:

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Acute	e inhalation toxicity		e: 4 h ere: gas D Test Guideline 403
		Remarks: Car Cardiac sensit	adverse effect concentration (Dog): 75000 ppm diac sensitization isation threshold limit (Dog): 368.159 mg/m ³
		Remarks: Car	diac sensitization
	oromethane: e oral toxicity	: Assessment: icity	The substance or mixture has no acute oral tox-
Acute	e inhalation toxicity	: LC50 (Rat): > Exposure time Test atmosphe Method: OEC	e: 4 h
		Test atmosphered	adverse effect concentration (Dog): 350000 ppm ere: gas diac sensitization
		350000 ppm Test atmosph	ved adverse effect concentration (Dog): > ere: gas diac sensitization
		Test atmosphered	isation threshold limit (Dog): > 735,000 mg/m³ ere: gas diac sensitization
Acute	e dermal toxicity	: Assessment: toxicity	The substance or mixture has no acute dermal
Not c	corrosion/irritation lassified based on avail ponents:	able information.	
	,2-Tetrafluoroethane:	: No skin irritatio	on

Difluoromethane:

Result	: No skin irritation
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Serious eye damage/eye irritation

Not classified based on available information.

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<u>Com</u>	ponents:		
1,1,1,	2-Tetrafluoroethane	:	
Resu	lt	: No eye irrita	tion
	oromethane:		
Resu	lt	: No eye irrita	tion
Resp	iratory or skin sensi	tization	
-	sensitization lassified based on ava	vilable information	
-	iratory sensitization lassified based on ava	ailable information.	
Com	ponents:		
1,1,1,	2-Tetrafluoroethane	:	
Route Resu	es of exposure It	: Skin contac : negative	t
	es of exposure	: Inhalation	
Speci Resu		: Rat : negative	
	es of exposure	: Inhalation	
Spec Resu		: Humans : negative	
Diflu	oromethane:		
	es of exposure	: Skin contac	t
Resu	IL	: negative	
	cell mutagenicity		
	lassified based on ava	allable information.	
	ponents:		
	2-Tetrafluoroethane		Postorial reverse mutation appay (AMES)
Geno	toxicity in vitro		Bacterial reverse mutation assay (AMES) CD Test Guideline 471 ative
			Chromosome aberration test in vitro CD Test Guideline 473 ative
Geno	toxicity in vivo	cytogenetic Species: Mo	

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ersion .0	Revision Date: 05/09/2024	SDS Number:Date of last issue: 10/19/20231326465-00051Date of first issue: 02/27/2017	
		Method: OECD Test Guideline 474 Result: negative	
		Test Type: Unscheduled DNA synthesis (UDS) test with mammalian liver cells in vivo Species: Rat Application Route: inhalation (gas) Method: OECD Test Guideline 486 Result: negative	
	cell mutagenicity - sment	: Weight of evidence does not support classification as a ge cell mutagen.	۶rm
Penta	fluoroethane:		
Genot	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Method: OECD Test Guideline 471 Result: negative	
		Test Type: In vitro mammalian cell gene mutation test Result: negative Remarks: Based on data from similar materials	
		Test Type: Chromosome aberration test in vitro Method: OECD Test Guideline 473 Result: negative	
Genot	oxicity in vivo	 Test Type: Mammalian erythrocyte micronucleus test (in v cytogenetic assay) Species: Mouse Application Route: inhalation (gas) Method: OECD Test Guideline 474 Result: negative 	'ivo
Difluc	oromethane:		
	oxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Method: OECD Test Guideline 471 Result: negative	
		Test Type: Chromosome aberration test in vitro Method: OECD Test Guideline 473 Result: negative	
Genot	oxicity in vivo	 Test Type: Mammalian erythrocyte micronucleus test (in v cytogenetic assay) Species: Mouse Application Route: inhalation (gas) Method: OECD Test Guideline 474 Result: negative 	'ivo
	cell mutagenicity - sment	: Weight of evidence does not support classification as a ge cell mutagen.	ərm

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Carcinogenicity

Not classified based on available information.

Components:

1,1,1,2-Tetrafluoroethane:

Species Application Rou Exposure time Method Result	ute		Rat inhalation (gas) 2 Years OECD Test Guideline 453 negative
Carcinogenicity ment	/ - Assess-	:	Weight of evidence does not support classification as a car- cinogen
IARC	No ingredient of		nis product present at levels greater than or equal to 0.1% is able, possible or confirmed human carcinogen by IARC.
OSHA			this product present at levels greater than or equal to 0.1% is regulated carcinogens.
NTP	•		nis product present at levels greater than or equal to 0.1% is own or anticipated carcinogen by NTP.

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
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

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			Application Route Method: OECD To Result: negative	
Diflu	oromethane:			
Effec	ts on fertility	:	Species: Mouse Application Route Result: negative Remarks: Based	: Inhalation on data from similar materials
Effec	Effects on fetal development			
Repro sessr	oductive toxicity - As- nent	:	Weight of evidence ductive toxicity	e does not support classification for repro-
	F-single exposure displace oxygen and cau	ISE I	apid suffocation.	
<u>Com</u>	ponents:			
	,2-Tetrafluoroethane:			
Route	es of exposure ssment	:	inhalation (gas) No significant hea tions of 20000 pp	Ith effects observed in animals at concentra- mV/4h or less
Diflu	oromethane:			
	es of exposure ssment	:	inhalation (gas) No significant hea tions of 20000 pp	lth effects observed in animals at concentra- nV/4h or less
	F-repeated exposure lassified based on availa	ble	information.	
Com	ponents:			
1,1,1	,2-Tetrafluoroethane:			
	es of exposure ssment	:	inhalation (gas) No significant hea tions of 250 ppm\	Ith effects observed in animals at concentra- //6h/d or less.

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Difluoromethane: Routes of exposure Assessment			gas) nt health effects observed in animals at concentra- ppmV/6h/d or less.
Repe	ated dose toxicity		
Com	ponents:		
Speci NOAE LOAE Applic	EL EL cation Route sure time	: Rat, male a : 50000 ppm : >50000 ppr : inhalation (: 2 y	n
Penta	afluoroethane:		
	EL cation Route sure time	: Rat : >= 50000 p : inhalation (: 13 Weeks : OECD Test	
Diflu	oromethane:		
Speci NOAE LOAE Applie	ies EL EL cation Route sure time	: Rat, male a : 49100 ppm : > 49100 pp : inhalation (: 13 Weeks : OECD Test	m
Aspir	ration toxicity		
	lassified based on ava	ilable information.	
Com	ponents:		
	2-Tetrafluoroethane: spiration toxicity classi		
	oromethane: spiration toxicity classit	ication	

Ecotoxicity

Components:

1,1,1,2-Tetrafluoroethane:

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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		:	EC50 (Daphnia magna (Water flea)): 980 mg/l Exposure time: 48 h Method: Regulation (EC) No. 440/2008, Annex, C.2	
Toxicity to algae/aquatic plants		:	ErC50 (green alga Exposure time: 96 Remarks: Based	
Pentaf	luoroethane:			
Toxicity	/ to fish	:	Exposure time: 96	hus mykiss (rainbow trout)): > 100 mg/l S h on data from similar materials
	<i>r</i> to daphnia and other invertebrates	:	Exposure time: 48	agna (Water flea)): > 100 mg/l 3 h on data from similar materials
Toxicity plants	✓ to algae/aquatic	:	mg/l Exposure time: 72 Method: OECD T	
			mg/l Exposure time: 72 Method: OECD T	
Difluor	omethane:			
Toxicity	<i>ı</i> to fish	:	LC50 (Fish): 1,50 Exposure time: 96 Method: ECOSAF ships)	
	<i>r</i> to daphnia and other invertebrates	:	EC50 (Daphnia): Exposure time: 48 Method: ECOSAF ships)	
Toxicity plants	/ to algae/aquatic	:	EC50 (green alga Exposure time: 96 Method: ECOSAF ships)	

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Persi	stence and degrada	bility		
Com	ponents:			
1,1,1,	,2-Tetrafluoroethane	:		
Biode	egradability	:		dily biodegradable. • Test Guideline 301D
Penta	afluoroethane:			
Biode	egradability	:	Biodegradation Exposure time:	
Diflu	oromethane:			
Biode	egradability	:		dily biodegradable. Test Guideline 301D
Bioa	ccumulative potentia	l		
Com	ponents:			
1,1,1,	,2-Tetrafluoroethane			
Bioac	cumulation	:	Remarks: Bioad	ccumulation is unlikely.
	ion coefficient: n- ol/water	:	log Pow: 1.06	
Penta	afluoroethane:			
	ion coefficient: n- ol/water	:	Pow: 1.48 Method: OECD	Test Guideline 107
Diflu	oromethane:			
	ion coefficient: n- ol/water	:	log Pow: 0.714	
Mobi	lity in soil			
No da	ata available			
• • • • •	r adverse effects ata available			

SECTION 13. DISPOSAL CONSIDERATIONS

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.

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Empty pressure vessels should be returned to the supplier. If not otherwise specified: Dispose of as unused product.

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG UN number Proper shipping name Class Packing group Labels Environmentally hazardous	:	UN 3340 REFRIGERANT GAS R 407C 2.2 Not assigned by regulation 2.2 no
IATA-DGR UN/ID No. Proper shipping name Class Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)	:	UN 3340 Refrigerant gas R 407C 2.2 Not assigned by regulation Non-flammable, non-toxic Gas 200 200
IMDG-Code UN number Proper shipping name	:	UN 3340 REFRIGERANT GAS R 407C
Class Packing group Labels EmS Code Marine pollutant	:	2.2 Not assigned by regulation 2.2 F-C, S-V no

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

Not applicable for product as supplied.

Domestic regulation

49 CFR UN/ID/NA number Proper shipping name		UN 3340 Refrigerant gas R 407C
Class Packing group Labels	•	2.2 Not assigned by regulation NON-FLAMMABLE GAS
ERG Code Marine pollutant	:	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

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Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

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
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

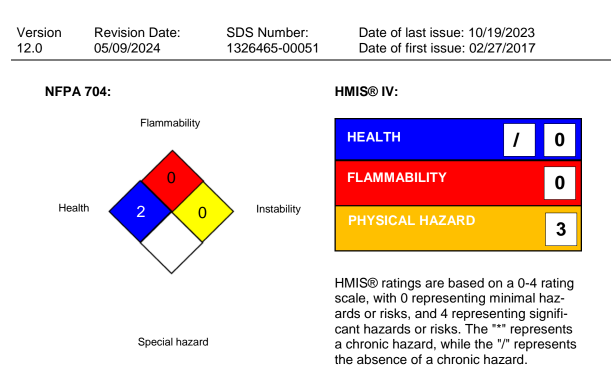
SECTION 16. OTHER INFORMATION

Further information

according to the OSHA Hazard Communication Standard



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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-

according to the OSHA Hazard Communication Standard



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12.0	05/09/2024	1326465-00051	Date of first issue: 02/27/2017

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 Data Sheet	Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agency, http://echa.europa.eu/

Revision Date : 05/09/2024

Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.

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