General Gas



	Material Safety Data according to Regulation (EU) N		Cod. Rev.01 Pag. 1 di 10	GG_002 September 2022	
		KrioNe	xt® R407C		
ction 1	Identification of the substance/mixture and o	of the company/unde	rtaking		
1	Product identifier Trade name	: R407C – Kric	onext R407C		
	SDS No. Registration-No. Product Use Description	: GG_002 : 0000000098 Refrigerant	394		
L <b>.3</b>	Details of the supplier of the safety data sh	eet			
	Company identification	: General Gas	(Zhejiang) CO., LTD West Tower, No. 1001	., Jiangxi Road, Shangyu Distr	ct, Shaoxing, Zhejian
	Phone E-Mail	☎ 0086136 ≢ा <u>carter.gu</u>	585862252 1@generalgas-krionext.	<u>com</u>	
ection 2	Hazards identification				
2.1	Classification of the substance or mixture Classification according to Regulation (EC) No	. 1272/2008 [CLP]			
	Form	: Liquiefied §	gas		
	Color Odor	: Colourless : Slight			
	Classification of the substance or mixture Classification of the substance or mixture	Gases under	r pressure, Liquefied ga	as Simple Asphyxiant	
2.2	GHS Label elements, including precautionary	statements			
	Symbol(s)		•		
	Signal word (CLP)	: Warning			
	Hazard statements (CLP)		s under pressure; may		
	Precautionary statements (CLP)		e oxygen and cause rap	oid suffocation.	
		5101450	n sunlight. Store in a we	ell-ventilated place	
				y cause frostbite. May cause	eye and skin irritatior
2.3	Carcinogenicity			sent at levels greater than or ed carcinogen by NTP, IARC, o	
ection 3	Composition/information on ingredients				
3.1	Chemical nature	: Mixture			

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Material Sat	fety Data	Sheet
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according to Regulation (EU)  $N^\circ~1272/2008$ 

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KrioNext<sup>®</sup> R407C

Section 4	First aid measures	
4.1	Description of first aid measures	
	Inhalation	: Move to fresh air. If breathing is irregular or stopped, administer artificial respiration. Use oxygen as required, provided a qualified operator is present. Call a physician. Do not give drugs from adrenaline-ephedrine group.
	Skin contact	After contact with skin, wash immediately with plenty of water. If there is evidence of frostbite, bathe (do not rub) with lukewarm (not hot) water. If water is not available, cover with a clean, soft cloth or similar covering. If symptoms persist, call a physician.
	Eye contact	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. In case of frostbite water should be lukewarm, not hot. If symptoms persist, call a physician.
	Ingestion	: Unlikely route of exposure. As this product is a gas, refer to the inhalation section. Do not induce vomiting without medical advice. Call a physician immediately.
4.3	Indication of any immediate medical attention and special treatment needed	Because of the possible disturbances of cardiac rhythm, catecholamine drugs, such as epinephrine, should be used with special caution and only in situations of emergency life support. Treatment of overexposure should be directed at the control of symptoms and

the clinical conditions. Treat frostbitten areas as needed.

Section 5	Fire-fighting measures	
5.1	Extinguishing media Suitable extinguishing media	<ul> <li>The product is not flammable.</li> <li>ASHRAE 34</li> <li>Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.</li> </ul>
	Specific hazards during firefighting	<ul> <li>Contents under pressure. This product is not flammable at ambient temperatures and atmospheric pressure.</li> <li>However, this material can ignite when mixed with air under pressure and exposed to strong ignition sources.</li> <li>Container may rupture on heating.</li> <li>Cool closed containers exposed to fire with water spray.</li> <li>Do not allow run-off from fire fighting to enter drains or water courses.</li> <li>Vapours are heavier than air and can cause suffocation by reducing oxygen available for breathing.</li> <li>Fire may cause evolution of:</li> <li>Hydrogen fluoride Carbon oxides Halogenated compounds Carbonyl halides</li> <li>Gaseous hydrogen chloride (HCI).</li> </ul>

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5.2	Special protective equipment for firefighters	: Wear full pro	otective clothing and se	lf-contained breathing app	paratus.
5.3	Advice for firefighters Further information		shing measures that are es and the surrounding		
Section 6	Accidental release measures				
6.1	Personal precautions, protective equipment and emergency procedures	from and up Unprotected		safe areas. Keep people av personal protective equip away.	
		the area. After release Vapours are	, disperses into the air. heavier than air and ca	d (danger of frostbite). Ver n cause suffocation by redu	
		Avoid accum Unprotected and determin		return until air has been te	sted
6.2	Environmental precautions	: Prevent furth	ner leakage or spillage i evapourates readily.		
6.3	Methods and material for containment and cleaning up	: Ventilate the			
Section 7	Handling and storage				
7.1	Precautions for safe handling				
	Safe use of the product	Do not get ir	tion of vapour or mist. 1 eyes, on skin, or on clo container. Protect from	othing. Wear personal pro sunlight and do not expos	
		Use authoriz Protect cylin Do not punct Do not pierc incandescen	ed cylinders only. ders from physical dam ture or drop cylinders, e e or burn, even after us t material.		d flame or any
	Advice on protection against fire and explosion	: The product	is not flammable. ombustible mixture wit	h air at pressures above	
7.2	Conditions for safe storage, including any incompatibilities	exceeding 50	) °C. Do not pierce or b	sunlight and do not expos urn, even after use. Iry, cool and well-ventilate	

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		KrioNe	ext <sup>®</sup> R407C				
				ntilated. ially in confined areas. Protect cyli	nders from		
ection 8	Exposure controls/personal protectic	n					
8.1	Protective measures	: Do not br	eathe vapour.				
			in eyes, on skin, or on cl eyewash stations and s	othing. afety showers are close to the wor	kstation location.		
8.1.1	Engineering measures			te for storage and handling. ations with exhaust ventilation fac	ilities.		
	Eye/face protection	: Wear as ap Safety glass If splashes					
	Hand protection	Neoprene §	ontact through splashin				
	Skin and body protection	: Avoid skin d	contact with leaking liqu insulating gloves/ face s	id (danger of frostbite).			
	Respiratory protection	: In case of ir equipment	nsufficient ventilation, w	ear suitable respiratory			
		Wear a pos	itive-pressure supplied-	air respirator.			
		breathing. For rescue		in cause suffocation by reducing or n storage tanks use self- contained			
	Hygiene measures	apparatus.	coordance with good in	dustrial hygiene and safet			
		practice.	ccordance with good in	austrial Hygierie allu Salet			
		Ensure ade on clothing	•	ially in confined areas. Do not get			
		Remove an separately.	d wash contaminated cl	othing before re-use. Keep workin	g clothes		
ection 9	Physical and chemical properties						
9.1	Information on basic physical and che	emical properties					

9.1	information on basic physical and chemical proper	rues	
	Physical state		Liquefied gas
	Colour	:	Colourless.
	Odour	:	Slight
	Odor threshold	:	Note: no data available
	pH	:	Note: neutral
	Freezing point	:	Note: no data available
	Boiling point/boiling range	:	-43.9 °C
	Flash point	:	Note: Not applicable
	Upper explosive limit	:	Note: None

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	Evaporation rate Lower explosion limit Upper explosion limit Vapor pressure Vapor density	<ul> <li>&gt; 1 Method: Cor</li> <li>Note: None</li> <li>Note: None</li> <li>10,769 hPa at 21.1 °C(70 25,572 hPa at 54.4 °C(12</li> <li>3 Note: (Air =</li> </ul>	9.9 °F)		
9.2	Density Water solubility Partition coefficient: n- Other information	: 1.16 g/cm3 a : 1.5 g/l log Pow: 1.00	at 21.1 °C		
	octanol/water Ignition temperature Decomposition temperature Viscosity, dynamic Viscosity, kinematic	<ul> <li>Test substa</li> <li>Note: not de</li> <li>&gt; 250 ℃</li> <li>Note: no dat</li> <li>Note: no dat</li> </ul>	termined a available	proethane (HFC-134a)	
Section 10	Stability and reactivity				
10.1	Reactivity	: Not classified	d as a reactivity hazard		
10.2	Chemical stability	: Stable under	normal conditions.		
10.3	Possibility of hazardous reactions	: Hazardous p	olymerisation does not	t occur.	
10.4	Conditions to avoid	temperatur risk may be Can form a pressure. D	es exceeding 50 °C. expected of corrosi combustible mixture o not mix with oxyge	rom sunlight and do not exp Decomposes under high ten ve and toxic decomposition e with air at pressures above en or air above atmospheric	nperature. Some products. e atmospheric
10.5	Incompatible materials		ed metal powders su	uch as aluminum, magnesiur	
10.6	Hazardous decomposition products	-	d compounds - Hydr eous - hydrogen chlo	ogen fluoride - Carbonyl hal ride (HCl).	ides Carbon -

.1.1	Information on toxicological effects	
	Acute inhalation toxicity	:
	1,1,1,2-Trifluoroethane	LC50: > 500000 ppm
		Exposure time: 4 h Species: Rat
	Pentafluoroethane	> 769000 ppm
		Exposure time: 4 h

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		Species: Rat			
Di	ifluoromethane	LC50: > 5200 Exposure tin Species: Rat			
A	cute dermal toxicity	Note: no dat	a available		
Se	ensitisation				
1,	1,1,2-Tetrafluoroethane	50 000 ppm			
Pe	entafluoroethane	75 000 ppm	s served-effect le rved effect leve		
Di	ifluoromethane	Cardiac sens Species: dog Note: No-ob >350 000 pp	s served-effect le	vel	
Re	epeated dose toxicity				
1,	1,1,2-Tetrafluoroethane	Species: Rat NOEL: 40000	ppm		
Pe	entafluoroethane			n	
Di	ifluoromethane	Species: Rat Application I Exposure tin NOEL: 50000 Subchronic t	) ppm	n	

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	toxicity in vitro 2-Tetrafluoroethane	Note: In vitro	) tests did not sho	ow mutagenic effects.
Penta	fluoroethane	Test Method Result: nega		
Difluc	promethane	Test Method Result: nega		
		Cell type: Hu Result: nega	man lymphocyte: tive	5
		Cell type: Chi Result: negat	nese Hamster Ov tive	vary Cells
		Result: nega		s o mammalian cytogenetic test)
		Test Method Result: nega		berration test in vitro
	toxicity in vivo promethane	Species: Mou Cell type: Bo Method: Mu Result: nega	ne marrow tagenicity (micro	nucleus test)
	ogenicity fluoroethane	NOAEL, Terat NOAEL, Mate	Route: Inhalation og: 50,000 ppm rnal: 50,000 ppm t show teratogen	
		NOAEL,Terat NOAEL,Mate	Route: Inhalation og: 50,000 ppm rnal: 50,000 ppm	
Difluc	promethane	Species: Rabl Dose: NOEL - Note: Did no	50,000 ppm	ic effects in animal experiments.

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	Further information	Note: Did n : Acute toxic	50,000 ppm ot show teratogenic ity Difluoromethane	effects in animal experir e. (HFC-32): Cardiac sensi	tisation threshold
		threshold ( sensitisatio can cause s eyes and sk	dog): 75000 ppm. 1, n threshold (dog): 8 uffocation by reduc in. Rapid evaporation h leaking liquid (dar	ntafluoro- (HFC-125): Ca 1,1,2-tetrafluoroethane 0000 ppm. Vapours are h ing oxygen available for k on of the liquid may cause ager of frostbite). May ca	(HFC-134a): Cardiac neavier than air and preathing. Irritating e frostbite. Avoid sk
ection 1	2 Ecological information				
12.1	Biodegradability				
	Pentafluoroethane	Error Result: Not r Value: 5 % Method: OE	eadily biodegradable. CD 301 D		
12.2	Further information on ecology				
	Additional ecological information	Regu This p warm	lations at 40 CFR Part product contains green ning. Do NOT vent to t	.S. Environmental Protectio 82. nhouse gases which may co he atmosphere. To comply v lual must be recovered.	ntribute to global
ection 1	3 Disposal considerations				
13.1	Disposal methods	: Observe all F	ederal, State, and Loc	al Environmental regulation	s.
	Note	Regulations	is subject to U.S. Envi Section 608 in 40 CFR refrigerant recycling.	ronmental Protection Agenc Part	cy Clean Air Act
ection 14	4 Transport information				
14.1	DOT				
	UN/ID No.	: UN 3340			
	Proper shipping name Class	REFRIGERAN 2.2	IT GAS R 407C		
	Packing group	2.2			
14.2	Hazard Labels IATA	2.2			
	UN/ID No.	: UN 3340			
	Description of the goods		IT GAS R 407C		
	Class	2.2			
	Hazard Labels	2.2			
	Packing instruction (cargo aircraft)	: 200			
	Packing instruction (passenger aircraft)	200			

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	KrioNext® R407C							
14.4	IMDG UN/ID No. : Description of the goods : Class : Hazard Labels EmS Number Marine pollutant	UN 3340 REFRIGERANT 2.2 2.2 F-C, S-V no	GAS R 407C					
Section 15	Regulatory information							
15.1	Inventories US. Toxic Substances Control Act	On TSCA Inver	ntory					
	Australia. Industrial Chemical (Notification and Assessment) Act	On the invent	ory, or in complian	ce with the inventory				
	Canada. Canadian Environmental Protection Act (CEPA). Domestic Substances List (DSL)	All components of this product are on the Canadian DSL						
	Japan. Kashin-Hou Law List	On the inventory, or in compliance with the inventory						
	Korea. Existing Chemicals Inventory (KECI)	On the inventory, or in compliance with the inventory						
	Philippines. The Toxic Substances and Hazardous and Nuclear Waste Control Act	On the invent	ory, or in complian	ice with the inventory				
	China. Inventory of Existing Chemical Substances	On the inventory, or in compliance with the inventory						
	NZIOC - New Zealand	On the inventory, or in compliance with the inventory						
15.2	:	A CSA does no	ot need to be carrie	ed out for this product.				
	National regulatory information							
	SARA 302 Components	No chemicals III, Section 30		subject to the reporting requ	irements of SARA Title			
	SARA 313 Components	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.						
	SARA 311/312 Hazards	Acute Health Sudden Relea	Hazard se of Pressure Haza	ard				
	California Prop. 65			ny chemicals known to State o defects, or any other reprodu				

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KrioNext <sup>®</sup> R407C							
N	lew Jersey RTK	75-10-5					
Section 16 O	ther information						
	:	HMIS III	NFPA				
H	lealth hazard	1	2				
	lammability :	1	1				
	hysical Hazard hstability	0	0				
III fo	lazard rating and rating systems (e.g. HMIS® I, NFPA): This information is intended solely or the use of individuals trained in the articular system.						

This Safety Data Sheet has been compiled in accordance with the applicable European Directives and is applicable to all countries that have translated the Directives within their national legislation.

The information contained in this sheet is based on the knowledge available to us at the date of the last version. The user must ensure the suitability and completeness of the information in relation to the specific use of the product. You should not interpret this document as a guarantee for any specific property of the product. Because the use of the product does not fall under our direct control, it is the user's duty to observe the laws and regulations in force regarding hygiene and safety under its own responsibility. They are not responsible for improper use.

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