Honeywell

Solstice® 449A (R-449A)

ersion 1.1		Revision Date 12/14/2023	Print Date 04/10/202
ECTION 1. IDENTIFICATION			
Product name	:	Solstice® 449A (R-449A)	
Number	:	00000023760	
Product Use Description	:	Refrigerant	
Manufacturer or supplier's	:		
details		115 Tabor Road Morris Plains, NJ 07950-2546	
For more information call	:	800-522-8001	
		+1-973-455-6300(Monday-Friday, 9:00	am-5:00pm)
In case of emergency call	:	Medical: 1-800-498-5701 or +1-303-38 Transportation (CHEMTREC): 1-800- +1-703-527-3887	
	:		
		(24 hours/day, 7 days/week)	
Emergency Overview Form		Liquefied gas	
Color	;	clear colourless	
Odor	:	slight ether-like	
Classification of the substa	anco	e or mixture	
Classification of the substand or mixture	се	: Gases under pressure, Liquefied gas Simple Asphyxiant	
GHS Label elements, inclu	ding	precautionary statements	
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SAFETY DATA SHEET		Honeywell
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Symbol(s)		
Signal word	: Warning	
Hazard statements	: Contains gas under pressure; ma May displace oxygen and cause	
Precautionary statements	: Storage: Protect from sunlight. Store in a v	well-ventilated place.
Hazards not otherwise classified	: May cause frostbite. Excessive exposure may cause of	central nervous system effects

May cause eye and skin irritation.

No component of this product present at levels greater than or equal to 0.1% is identified as a known or

including drowsiness and dizziness. Excessive exposure may also cause cardiac arrhythmia.

anticipated carcinogen by NTP, IARC, or OSHA.

Carcinogenicity

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical nature :	Mixture		
Chemical name	e	CAS-No.	Concentration
1,1,1,2-Tetrafluoroethane		811-97-2	25.70 %
2,3,3,3-Tetrafluoroprop-1-ene		754-12-1	25.30 %
Pentafluoroethane		354-33-6	24.70 %
Difluoromethane		75-10-5	24.30 %
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General advice	:	First aider needs to protect himself. Move out of dangerous area. Take off all contaminated clothing immediately.
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. I there is evidence of frostbite, bathe (do not rub) with lukewarm (not hot) water. If water is not available, cover with a clean, sof 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.
Notes to physician		
Indication of immediate medical attention and special treatment needed, if necessary	:	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 frost-bitten areas as needed.
TION 5. FIREFIGHTING MEA	s	JRES
Suitable extinguishing media		 The product is not flammable. Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide. Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.
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Specific hazards during firefighting	 Contents under pressure. This product is not flammable at a atmospheric pressure. However, this material can ignite v pressure and exposed to strong ig Container may rupture on heating. Cool closed containers exposed to Do not allow run-off from fire fighti courses. Vapours are heavier than air and o reducing oxygen available for breat Fire may cause evolution of: Halogenated compounds 	mbient temperatures and when mixed with air under nition sources. o fire with water spray. ng to enter drains or water can cause suffocation by
Special protective equipment for firefighters	Hydrogen fluoride Carbon oxides Carbonyl halides	paratus and protective suit.
CTION 6. ACCIDENTAL RELE Personal precautions, protective equipment and emergency procedures	: Immediately evacuate personnel to Keep people away from and upwine	d of spill/leak.
Personal precautions,	: Immediately evacuate personnel to	d of spill/leak. nt. Unprotected persons id (danger of frostbite). an cause suffocation by hing. w areas. return until air has been
Personal precautions, protective equipment and	 Immediately evacuate personnel to Keep people away from and upwind Wear personal protective equipmer must be kept away. Remove all sources of ignition. Avoid skin contact with leaking liqui Ventilate the area. After release, disperses into the air Vapours are heavier than air and car reducing oxygen available for breat Avoid accumulation of vapours in lo Unprotected personnel should not re tested and determined safe. 	d of spill/leak. at. Unprotected persons d (danger of frostbite). an cause suffocation by hing. bw areas. return until air has been r= 19.5%.

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Methods and materials for containment and cleaning up	Ventilate the area.	
ECTION 7. HANDLING AND STC Handling	RAGE	
Precautions for safe handling	 Handle with care. Avoid inhalation of vapour or mist. Do not get in eyes, on skin, or on clothing. Wear personal protective equipment. Use only in well-ventilated areas. Pressurized container. Protect from sunlights to temperatures exceeding 50 °C. Follow all standard safety precautions for compressed gas cylinders. Use authorized cylinders only. Protect cylinders from physical damage. Do not puncture or drop cylinders, expose excessive heat. Do not pierce or burn, even after use. Do flame or any incandescent material. Do not remove screw cap until immediate Always replace cap after use. 	ght and do not expose handling and use of them to open flame or not spray on a naked
Advice on protection against fire and explosion	The product is not flammable. Can form a combustible mixture with air a atmospheric pressure.	at pressures above
Storage		
Conditions for safe storage, including any incompatibilities	Pressurized container: protect from sunlig to temperatures exceeding 50 °C. Do not after use. Keep containers tightly closed in a dry, co place. Storage rooms must be properly ventilate Ensure adequate ventilation, especially in Protect cylinders from physical damage.	pierce or burn, even ool and well-ventilated
SECTION 8. EXPOSURE CONTRO	LS/PERSONAL PROTECTION	
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sion 1.1		Re	evision Date	12/14/2023		Print Date 04/10/20	
Protective measures	:	Avo Ens	Do not breathe vapor. Avoid contact with skin, eyes and clothing. Ensure that eyewash stations and safety showers are close to the workstation location.				
Engineering measur	es :	Perf	General room ventilation is adequate for storage and handling Perform filling operations only at stations with exhaust ventilation facilities.				
Eye protection	:	Safe If sp	lashes are li	riate: vith side-shields kely to occur, we shield, giving cor		otection to eyes	
Hand protection	:	In ca Prot Neo	ective glove: prene glove:		U U	oves	
Skin and body prote	ction :	: Avoid skin contact with leaking liquid (danger of frostbite). Wear cold insulating gloves/ face shield/ eye protection.					
Respiratory protection	n :	equi Wea Vap redu For	pment. ar a positive- ours are hea icing oxygen rescue and r	cient ventilation, pressure supplied ivier than air and available for bre maintenance wor reathing apparatu	d-air resp can caus athing. k in stora	pirator. se suffocation by	
Hygiene measures	:	prac Ens Avoi Rem	tice. ure adequate id contact wi nove and wa	dance with good i e ventilation, esp th skin, eyes and sh contaminated othes separately.	ecially in I clothing clothing		
Exposure Guideline Components	es CAS-No.		Value	Control	Upda	Basis	
Components	070-110.		value	parameters	te	00010	
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on 1.1	F	Revision Date	12/14/2023		Print Date 04/10/2
1,1,1,2-Tetrafluor oethane	811-97-2	TWA : Time weighted average	(1,000 ppm)		Honeywell:Limit established by Honeywell International Inc.
1,1,1,2-Tetrafluor oethane	811-97-2	TWA : Time weighted average	4,240 mg/m3 (1,000 ppm)	2007	WEEL:US Workplace Environmental Exposure Level
2,3,3,3-Tetrafluor oprop-1-ene	754-12-1	TWA : Time weighted average	(500 ppm)	2009	WEEL:US Workplace Environmental Exposure Level
2,3,3,3-Tetrafluor oprop-1-ene	754-12-1	TWA : Time weighted average	(500 ppm)	03 15 2010	Honeywell:Limit established by Honeywell International Inc.
2,3,3,3-Tetrafluor oprop-1-ene	754-12-1	STEL : Short term exposure limit	(1,500 ppm)	03 15 2010	Honeywell:Limit established by Honeywell International Inc.
Pentafluoroethan e	354-33-6	TWA : Time weighted average	(1,000 ppm)		Honeywell:Limit established by Honeywell International Inc.
Pentafluoroethan e	354-33-6	TWA : Time weighted average	4,900 mg/m3 (1,000 ppm)	2020	WEEL:US Workplace Environmental Exposure Level
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sion 1.1	R	evision Date	12/14/2023		Print Date 04/10/20
Difluoromethane	75-10-5	TWA : Time weighted average	2,200 mg/m3 (1,000 ppm)	2007	WEEL:US Workplace Environmental Exposure Level
Difluoromethane	75-10-5	TWA : Time weighted average	(1,000 ppm)	1994	Honeywell:Limit established by Honeywell International Inc.
CTION 9. PHYSICAL A			IES		
Physical state Color		uefied gas ar colourless			
Odor	-	ght ether-like			
Odor threshold	: NO	te: No data a	available		
рН	: No	te: neutral			
Melting point/range	: No	te: No data a	available		
Boiling point/boiling ran	ige : No	te: No data a	available		
Flash point	: No	te: Not appli	cable		
Evaporation rate	: No	ite: No data a	available		
Lower explosion limit	: No	te: None			
Upper explosion limit	: No	te: None			
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Vapor pressure	: 1,142 kPa at 21.1 °C(70.0 °F)
Vapor density	: Note: No data available, (Air = 1.0)
Density	: 1.11 g/cm3
Water solubility	: Note: No data available
Partition coefficient: n-octanol/water	: Note: No data available
Ignition temperature	: Note: No data available
Decomposition temperature	: > 250 °C Note: To avoid thermal decomposition, do not overheat.
Viscosity, dynamic	: Note: No data available
Viscosity, kinematic	: Note: No data available
Global warming potential	: 1,397
SECTION 10. STABILITY AND R	EACTIVITY
Reactivity	: Not classified as a reactivity hazard.
Chemical stability	: Stable under normal conditions.
Possibility of hazardous reactions	: Hazardous polymerisation does not occur.
Conditions to avoid	 Pressurized container. Protect from sunlight and do not expose to temperatures exceeding 50 °C. Decomposes under high temperature. Some risk may be expected of corrosive and toxic decomposition products. Can form a combustible mixture with air at pressures above atmospheric pressure.
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	Do not mix with oxygen or air abov	e atmospheric pressure.
Incompatible materials	: Potassium Calcium Powdered metals Finely divided aluminium Finely divided magnesium	
	Zinc	
Hazardous decomposition products	: Halogenated compounds Hydrogen fluoride Carbonyl halides Carbon oxides	
SECTION 11. TOXICOLOGICAL I	NFORMATION	
Acute inhalation toxicity 1,1,1,2-Tetrafluoroethane	: LC50: > 500000 ppm Exposure time: 4 h Species: Rat	
2,3,3,3-Tetrafluoroprop-1-en e	: LC50: > 400000 ppm Exposure time: 4 h Species: Rat Method: OECD Test Guideline 403	1
Pentafluoroethane	: > 769000 ppm Exposure time: 4 h Species: Rat	
Difluoromethane	: LC50: > 520000 ppm Exposure time: 4 h Species: Rat	
Skin irritation 2,3,3,3-Tetrafluoroprop-1-en e	: Note: Not applicable study technically not feasible	
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Eye irritation 2,3,3,3-Tetrafluoroprop-1-en e	: Note: Not applicable study technically not feasible	1 1111 Date o 1/ 10/2021
Sensitisation 1,1,1,2-Tetrafluoroethane	 Cardiac sensitization Species: dogs Note: No-observed-effect level 50 000 ppm Lowest observed effect level 75 000 ppm 	
2,3,3,3-Tetrafluoroprop-1-en e	: Dermal Note: Not applicable, as this product study technically not feasible	is a gas.
Pentafluoroethane	 Cardiac sensitization Species: dogs Note: No-observed-effect level 75 000 ppm Lowest observed effect level 100 000 ppm 	
Difluoromethane	: Cardiac sensitization Species: dogs Note: No-observed-effect level >350 000 ppm	
Repeated dose toxicity 1,1,1,2-Tetrafluoroethane	: Species: Rat NOEL: 40000 ppm	
2,3,3,3-Tetrafluoroprop-1-en e	: Species: Rat Application Route: Inhalation Exposure time: (2 Weeks) No-observed-effect level: 50000 ppr Method: OECD Test Guideline 412	n
	Species: Rat Application Route: Inhalation Exposure time: (4 Weeks) NOAEL (No observed adverse effect Method: OECD Test Guideline 412	t level): 50000 ppm
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Revision Date 12/14/2023 Species: Rat Application Route: Inhalation Exposure time: (13 Weeks) NOAEL (No observed adverse effect level): Method: OECD Test Guideline 413 Species: Rabbit, male Application Route: Inhalation Exposure time: (28 d) No-observed-effect level: 500 ppm Method: OECD Test Guideline 412 There are no observed toxicological effects, classification as a specific target organ toxic Species: Rabbit, female Application Route: Inhalation Exposure time: (28 d) No-observed-effect level: 1000 ppm Method: OECD Test Guideline 412 There are no observed toxicological effects, classification as a specific target organ toxic Species: Mini-pig Application Route: Inhalation Exposure time: (28 d)	which result in cant.
Application Route: Inhalation Exposure time: (13 Weeks) NOAEL (No observed adverse effect level): Method: OECD Test Guideline 413 Species: Rabbit, male Application Route: Inhalation Exposure time: (28 d) No-observed-effect level: 500 ppm Method: OECD Test Guideline 412 There are no observed toxicological effects, classification as a specific target organ toxic Species: Rabbit, female Application Route: Inhalation Exposure time: (28 d) No-observed-effect level: 1000 ppm Method: OECD Test Guideline 412 There are no observed toxicological effects, classification as a specific target organ toxic Species: Mini-pig Application Route: Inhalation	which result in cant.
Application Route: Inhalation Exposure time: (28 d) No-observed-effect level: 500 ppm Method: OECD Test Guideline 412 There are no observed toxicological effects, classification as a specific target organ toxic Species: Rabbit, female Application Route: Inhalation Exposure time: (28 d) No-observed-effect level: 1000 ppm Method: OECD Test Guideline 412 There are no observed toxicological effects, classification as a specific target organ toxic Species: Mini-pig Application Route: Inhalation	ant. which result in
Application Route: Inhalation Exposure time: (28 d) No-observed-effect level: 1000 ppm Method: OECD Test Guideline 412 There are no observed toxicological effects, classification as a specific target organ toxic Species: Mini-pig Application Route: Inhalation	
Application Route: Inhalation	
NOAEL (No observed adverse effect level): highest exposure tested	10000 ppm
Species: Rat Application Route: Inhalation Exposure time: (4 Weeks) NOEL: 50000 ppm Subchronic toxicity	
Species: Rat Application Route: Inhalation Exposure time: (90 d) NOEL: 50000 ppm Subchronic toxicity	
Note: In vitro tests did not show mutagenic e	effects
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	Application Route: Inhalation Exposure time: (4 Weeks) NOEL: 50000 ppm Subchronic toxicity Species: Rat Application Route: Inhalation Exposure time: (90 d) NOEL: 50000 ppm Subchronic toxicity

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2,3,3,3-Tetrafluoroprop-1-en e	:	Test Method: Ames test Result: 20% and higher, positive in TA uvrA, negative in TA98, TA100, and TA Method: OECD Test Guideline 471	
Pentafluoroethane	:	Test Method: Ames test Result: negative	
Difluoromethane	:	Test Method: Ames test Result: negative	
	:	Test Method: Chromosome aberration Cell type: Human lymphocytes Result: negative Method: OECD Test Guideline 473 Note: Dose 760,000 ppm	test in vitro
	:	Cell type: Human lymphocytes Result: negative	
	:	Cell type: Chinese Hamster Ovary Cel Result: negative	ls
	:	Cell type: Human lymphocytes Result: negative Method: Mutagenicity (in vitro mamma	lian cytogenetic test)
	:	Test Method: Chromosome aberration Result: negative	test in vitro
Genotoxicity in vivo 2,3,3,3-Tetrafluoroprop-1-en e	:	Species: Mouse Cell type: Micronucleus Dose: up to 200,000 ppm (4 hour) Method: OECD Test Guideline 474 Result: negative	
	:	Test Method: Unscheduled DNA synth Dose: up to 50,000 ppm (4 weeks) Method: OECD Test Guideline 486 Result: negative	esis
	:	Species: Rat Cell type: Micronucleus Dose: up to 50,000 ppm (4 weeks)	
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	Method: OECD Test Guideline 474 Result: negative	
Difluoromethane	: Species: Mouse Cell type: Bone marrow Method: Mutagenicity (micronucleus Result: negative	s test)
Carcinogenicity 2,3,3,3-Tetrafluoroprop-1-en e	: Species: Rat Note: Not classified as a human care expected to be a carcinogen based	
Teratogenicity Pentafluoroethane	: Species: Rabbit Application Route: Inhalation expose NOAEL,Teratog: 50,000 ppm NOAEL,Maternal: 50,000 ppm Note: Did not show teratogenic effect	
	Species: Rat Application Route: Inhalation expose NOAEL,Teratog: 50,000 ppm NOAEL,Maternal: 50,000 ppm Note: Did not show teratogenic effec	
Difluoromethane	: Species: Rat Dose: NOEL - 50,000 ppm Note: Did not show teratogenic effect Species: Rabbit	cts in animal experiments.
	Dose: NOEL - 50,000 ppm Note: Did not show teratogenic effec	cts in animal experiments.
Further information	: Note: Vapours are heavier than air a by reducing oxygen available for bre of the liquid may cause frostbite. Avo liquid (danger of frostbite).	athing. Rapid evaporation
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Honeywell SAFETY DATA SHEET Solstice® 449A (R-449A) 00000023760 Version 1.1 Revision Date 12/14/2023 Print Date 04/10/2024 SECTION 12. ECOLOGICAL INFORMATION Toxicity to fish 2,3,3,3-Tetrafluoroprop-1-en : LC50: > 197 mg/l Exposure time: 96 h е Species: Cyprinus carpio (Carp) Method: OECD Test Guideline 203 Note: No demonstrable toxic effect in saturated solution. Toxicity to daphnia and other aquatic invertebrates 2,3,3,3-Tetrafluoroprop-1-en : EC50: > 83 mg/l е Exposure time: 48 h Species: Daphnia magna (Water flea) Method: OECD Test Guideline 202 Toxicity to algae 2,3,3,3-Tetrafluoroprop-1-en : EC50: > 100 mg/l Species: Scenedesmus capricornutum (fresh water algae) е Method: OECD Test Guideline 201 **Bioaccumulation** 2,3,3,3-Tetrafluoroprop-1-en : Note: Due to the distribution coefficient n-octanol/water, е accumulation in organisms is not expected. Biodegradability 2,3,3,3-Tetrafluoroprop-1-en : Result: Not readily biodegradable. Method: OECD Test Guideline 301F е Pentafluoroethane : Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D : Note: Minimal Difluoromethane Further information on ecology Additional ecological : This product is subject to U.S. Environmental Protection information Agency Clean Air Act Regulations at 40 CFR Part 82. Page 15 / 19

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	to g with	product contains greenhouse lobal warming. Do NOT vent to provisions of the U.S. Clean A overed.	the atmosphere. To comply
SECTION 13.	DISPOSAL CONSIDERATIO	DNS	
Disposal		erve all Federal, State, and Loo ulations.	cal Environmental
SECTION 14.	TRANSPORT INFORMATIO	N	
DOT	UN/ID No. Proper shipping name Class Packing group Hazard Labels	 : UN 3163 : LIQUEFIED GAS, N.O.3 (1,1,1,2-Tetrafluoroethan Pentafluoroethane) 2.2 2.2 	
ΙΑΤΑ	UN/ID No. Description of the goods	 : UN 3163 : LIQUEFIED GAS, N.O.3 (1,1,1,2-Tetrafluoroethan Pentafluoroethane) 	
	Class Hazard Labels Packing instruction (cargo aircraft)		
	Packing instruction (passenger aircraft)	: 200	
IMDG	UN/ID No. Description of the goods	: UN 3163 : LIQUEFIED GAS, N.O. (1,1,1,2-TETRAFLUOR PENTAFLUOROETHAN	OETHANE, R-1234yf,
	Class Hazard Labels EmS Number Marine pollutant IMDG Code segregation g	: 2.2 : 2.2 : F-C, S-V : no roup according chapter 3.1.4.4	: NONE,
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SECTION 15. REGULATORY INFORMATION Inventories US. Toxic Substances : On TSCA Inventory Control Act Australia. Inventory of : On the inventory, or in compliance with the inventory Industrial Chemicals (AIIC), as amended Canada. Canadian : All components of this product are on the Canadian DSL **Environmental Protection** Act (CEPA). Domestic Substances List (DSL) Japan. Kashin-Hou Law List : On the inventory, or in compliance with the inventory Korea. Existing Chemicals : On the inventory, or in compliance with the inventory Inventory (KECI) China. Inventory of Existing : On the inventory, or in compliance with the inventory **Chemical Substances** (IECSC) New Zealand. Inventory of : On the inventory, or in compliance with the inventory Chemicals (NZIoC), as published by ERMA New Zealand **Taiwan Chemical** : Not in compliance with the inventory Substance Inventory (TCSI) TSCA 12B : US. Toxic Substances Control Act (TSCA) Section 12(b) Export Notification (40 CFR 707, Subpt D) 2,3,3,3-Tetrafluoroprop-1-ene 754-12-1 National regulatory information **US.** Toxic Substances Control Act (TSCA) Section : Issued. 5(a)(2) Proposed Significant Page 17 / 19

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New Use Rules (SNURs) (40 CFR 721, Subpt E)					
	:	2,3,3,3-Tetrafluoroprop-1-ene	754-12-1		
SARA 302 Components	:	No chemicals in this material are so requirements of SARA Title III, Sec			
SARA 313 Components	:	This material does not contain any known CAS numbers that exceed t reporting levels established by SAR	he threshold (De Minimis)		
SARA 311/312 Hazards	:	Sudden Release of Pressure Haza Acute Health Hazard	rd		
California Prop. 65	:	WARNING: This product can listed below, known to the State of to birth defects or other reproductive h to www.P65Warnings.ca.gov. Dichloromethane Chloromethane	California to cause cancer and		
Massachusetts RTK	:	Dichloromethane	75-09-2		
Pennsylvania RTK	:	Difluoromethane	75-10-5		
Global warming potential	:	1,397			
SECTION 16. OTHER INFORMATION					
		HMIS III NFPA			
Health hazard	:	1 2			
Flammability	:	1 1			
Physical Hazard	:	0 0			
Instability	•	0			
	Hazard rating and rating systems (e.g. HMIS® III, NFPA): This information is intended solely for the us of individuals trained in the particular system.				
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Further information

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 given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. Final determination of suitability of any material is the sole responsibility of the user. This information should not constitute a guarantee for any specific product properties.

Changes since the last version are highlighted in the margin. This version replaces all previous versions.

Previous Issue Date: 10/15/2018

Prepared by Honeywell Performance Materials and Technologies Product Stewardship Group

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