SAFETY DATA SHEET		Honeywell	
olstice® 449A (R-449	Δ)		
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ersion 1.0	Revision Date 10/2	15/2018 Print Date 08/17/2	202
ECTION 1. IDENTIFICATION			
Product name	: Solstice® 449A (R-4	149A)	
Number	: 00000023760		
Product Use Description	: Refrigerant		
Manufacturer or supplier's	: Honeywell Internation	onal Inc.	
details	115 Tabor Road Morris Plains, NJ 07		
For more information call	: 800-522-8001 +1-973-455-6300		
	(Monday-Friday, 9:0	0am-5:00pm)	
In case of emergency call		-5701 or +1-303-389-1414	
	: Transportation (CH +1-703-527-3887	IEMTREC): 1-800-424-9300 or	
	: : (24 hours/day, 7 day	/s/week)	
ECTION 2. HAZARDS IDENTIF	ICATION		
Emergency Overview			
Form	: Liquefied gas		
Color	: clear colourless		
Odor	: slight ether-like		
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Classification of the substant	nce or mixture	
Classification of the substance or mixture	e : Gases under pressure, Liquefied Simple Asphyxiant	gas
GHS Label elements, includ	ing precautionary statements	
Symbol(s)		
Signal word	: Warning	
Hazard statements	: Contains gas under pressure; ma May displace oxygen and cause r	
Precautionary statements	: Storage: Protect from sunlight. Store in a v	vell-ventilated place.
Hazards not otherwise classified	: May cause frostbite. Excessive exposure may cause of including drowsiness and dizzines also cause cardiac arrhythmia. May cause eye and skin irritation.	ss. Excessive exposure may
Carcinogenicity		
No component of this product panticipated carcinogen by NTP	present at levels greater than or equal to 9, IARC, or OSHA.	o 0.1% is identified as a known or
SECTION 3. COMPOSITION/INFO	DRMATION ON INGREDIENTS	
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Chemical nature	: Mixture		
Chemical n	ame	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 %
General advice	area. Take : Move to fre	off all contaminated clothing sh air. If breathing is irregula	immediately.
General advice		needs to protect himself. Mov off all contaminated clothing	
	qualified op	piration. Use oxygen as requ erator is present. Call a phys aline-ephedrine group.	
Chin contact	. After center		
Skin contact	there is evid (not hot) wa	ct with skin, wash immediatel dence of frostbite, bathe (do ater. If water is not available, ilar covering. If symptoms pe	y with plenty of water. If not rub) with lukewarm cover with a clean, soft
Skin contact Eye contact	there is evia (not hot) wa cloth or sim : Rinse imme for at least	ct with skin, wash immediatel dence of frostbite, bathe (do ater. If water is not available,	y with plenty of water. If not rub) with lukewarm cover with a clean, soft ersist, call a physician. also under the eyelids, te water should be
	 there is eviation (not hot) was cloth or sime Rinse immeriation of the for at least lukewarm, in the format of the format of	ct with skin, wash immediated dence of frostbite, bathe (do ater. If water is not available, ilar covering. If symptoms pe ediately with plenty of water, 15 minutes. In case of frostbi	y with plenty of water. If not rub) with lukewarm cover with a clean, soft ersist, call a physician. also under the eyelids, te water should be call a physician. uct is a gas, refer to the
Eye contact	 there is evia (not hot) wat cloth or sime Rinse immer for at least lukewarm, not inhalation statistical advice. Cal 	ct with skin, wash immediatel dence of frostbite, bathe (do ater. If water is not available, ilar covering. If symptoms per ediately with plenty of water, 15 minutes. In case of frostbi- not hot. If symptoms persist, ute of exposure. As this produ- ection. Do not induce vomitir	y with plenty of water. If not rub) with lukewarm cover with a clean, soft ersist, call a physician. also under the eyelids, te water should be call a physician. uct is a gas, refer to the

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Notes to physician		
Indication of immediate : medical attention and special treatment needed, if necessary	Because of the possible disturbances catecholamine drugs, such as epinep special caution and only in situations Treatment of overexposure should be symptoms and the clinical conditions needed.	ohrine, should be used with of emergency life support. e directed at the control of
ECTION 5. FIREFIGHTING MEAS	URES	
Suitable extinguishing media	 The product is not flammable. Use water spray, alcohol-resistant for carbon dioxide. Use extinguishing measures that are circumstances and the surrounding 	e appropriate to local
Specific hazards during firefighting	 Contents under pressure. This product is not flammable at am atmospheric pressure. However, this material can ignite wh pressure and exposed to strong igni Container may rupture on heating. Cool closed containers exposed to f Do not allow run-off from fire fighting courses. Vapours are heavier than air and ca reducing oxygen available for breath Fire may cause evolution of: Halogenated compounds Hydrogen fluoride Carbon oxides Carbonyl halides 	tion sources. ire with water spray. g to enter drains or water n cause suffocation by
Special protective equipment for firefighters	: In the event of fire and/or explosion Wear self-contained breathing appa No unprotected exposed skin areas.	ratus and protective suit.
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SECTION 6. ACCIDENTAL RELEA	SE MEASURES	
Personal precautions, : protective equipment and emergency procedures	Immediately evacuate personnel to s Keep people away from and upwind of Wear personal protective equipment. must be kept away. Remove all sources of ignition. Avoid skin contact with leaking liquid Ventilate the area. After release, disperses into the air. Vapours are heavier than air and car reducing oxygen available for breathin Avoid accumulation of vapours in low Unprotected personnel should not ret tested and determined safe. Ensure that the oxygen content is >=	of spill/leak. Unprotected persons (danger of frostbite). cause suffocation by ing. vareas. turn until air has been
Environmental precautions :	Prevent further leakage or spillage if The product evapourates readily.	safe to do so.
Methods and materials for : containment and cleaning up	Ventilate the area.	
SECTION 7. HANDLING AND STO	RAGE	
Handling Precautions for safe : handling	Handle with care. Avoid inhalation of vapour or mist. Do not get in eyes, on skin, or on clo Wear personal protective equipment. Use only in well-ventilated areas. Pressurized container. Protect from s to temperatures exceeding 50 °C. Follow all standard safety precaution compressed gas cylinders. Use authorized cylinders only. Protect cylinders from physical dama Do not puncture or drop cylinders, exp	sunlight and do not expose s for handling and use of ge.
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		excessive heat.	
		Do not pierce or burn, even after use. If flame or any incandescent material. Do not remove screw cap until immedia Always replace cap after use.	
Advice on protection against fire and explosion	:	The product is not flammable. Can form a combustible mixture with ai atmospheric pressure.	r at pressures above
Storage			
Conditions for safe storage, including any incompatibilities	:	Pressurized container: protect from sur to temperatures exceeding 50 °C. Do n after use. Keep containers tightly closed in a dry, place. Storage rooms must be properly ventila Ensure adequate ventilation, especially Protect cylinders from physical damage	tot pierce or burn, even cool and well-ventilated ated. / in confined areas.
TION 8. EXPOSURE CONTI	ROL	S/PERSONAL PROTECTION	
TION 8. EXPOSURE CONTI	ROL :	Do not breathe vapour. Avoid contact with skin, eyes and cloth Ensure that eyewash stations and safe the workstation location.	
	ROL :	Do not breathe vapour. Avoid contact with skin, eyes and cloth Ensure that eyewash stations and safe	ty showers are close to or storage and handling.
Protective measures	ROL : :	Do not breathe vapour. Avoid contact with skin, eyes and cloth Ensure that eyewash stations and safe the workstation location. General room ventilation is adequate for Perform filling operations only at station	ty showers are close to or storage and handling. ns with exhaust
Protective measures Engineering measures	ROL : :	Do not breathe vapour. Avoid contact with skin, eyes and cloth Ensure that eyewash stations and safe the workstation location. General room ventilation is adequate for Perform filling operations only at station ventilation facilities. Wear as appropriate: Safety glasses with side-shields If splashes are likely to occur, wear:	ty showers are close to or storage and handling. ns with exhaust

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Skin and body prote	ection :	Prote Neop Polyv Avoid	ective gloves prene gloves vinyl alcoho d skin conta		ubber glo quid (dang	ger of frostbite).
Respiratory protection	Respiratory protection : In cas equip Wear Vapo reduc For re		oment. r a positive- ours are hea cing oxygen escue and r	cient ventilation, pressure supplie vier than air and available for bre naintenance work eathing apparatu	d-air resp can caus athing. k in stora	pirator. Se suffocation by
Hygiene measures	:	pract Ensu Avoio Rem	ice. Ire adequate d contact wi ove and wa	lance with good i e ventilation, esp th skin, eyes and sh contaminated othes separately.	ecially in clothing. clothing	
Exposure Guidelin						
Components	CAS-No.		Value	Control parameters	Upda te	Basis
1,1,1,2-Tetrafluor oethane	811-97	-2	TWA : Time weighted average	(1,000 ppm)		Honeywell:Limit established by Honeywell International Inc.

	,240 mg/m3 2007 1,000 ppm)	WEEL:US. OARS. WEELs Workplace Environmental Exposure Level Guide
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2,3,3,3-Tetrafluor 754-12-1 TWA : (500 ppm) 2009 WEEL:US. OARS. oprop-1-ene Time WEELs Workplace weighted Environmental average **Exposure Level** Guide TWA : 2,3,3,3-Tetrafluor 754-12-1 (500 ppm) 03 15 Honeywell:Limit oprop-1-ene Time 2010 established by weighted Honeywell International Inc. average 2,3,3,3-Tetrafluor 754-12-1 STEL : (1,500 ppm) 03 15 Honeywell:Limit Short 2010 oprop-1-ene established by term Honeywell International Inc. exposure limit TWA : 4,900 mg/m3 2007 WEEL:US. OARS. Pentafluoroethan 354-33-6 Time (1,000 ppm) WEELs Workplace е weighted Environmental average Exposure Level Guide TWA: Honeywell:Limit Pentafluoroethan 354-33-6 (1,000 ppm) Time established by е Honeywell weighted average International Inc.

Difluoromethane	75-10-5	TWA : Time weighted average	2,200 mg/m3 (1,000 ppm)	2007	WEEL:US. OARS. WEELs Workplace Environmental Exposure Level Guide
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rsion 1.0	Re	evision Date	10/15/2018		Print Date 08/17/20
Difluoromethane 7	5-10-5	TWA :	(1,000 ppm)	1994	Honeywell:Limit
		Time	(1,000 ppin)	1001	established by
		weighted average			Honeywell International Inc.
		average			international mo.
CTION 9. PHYSICAL AND (HEMICAL	PROPERT	IES		
Physical state	: Liq	uefied gas			
Color	: cle	ar colourless	6		
Odor	· slic	ht ether-like	1		
Odor threshold	: No	e: no data a	available		
		a nautral			
рН	: NO	e: neutral			
Melting point/range	: No	e: no data a	available		
Boiling point/boiling range	: No	e: no data a	available		
Flash point	: No	e: Not appli	cable		
Evaporation rate	: No	e: no data a	available		
Lower explosion limit	: No	e: None			
Upper explosion limit	: No	e: None			
Vapor pressure		42 kPa			
	at 2	21.1 °C(70.0)°F)		
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Vapor density	: Note: no data available, (Air = 1.0)	
Density	: 1.11 g/cm3	
Water solubility	: Note: no data available	
Partition coefficient:	: Note: no data available	
n-octanol/water		
Ignition temperature	: Note: no data available	
Decomposition temperature	: > 250 °C	
	Note: To avoid thermal decomposition,	do not overheat.
	. Nata an data available	
Viscosity, dynamic	: Note: no data available	
Viscosity, kinematic	: Note: no data available	

SECTION 10. STABILITY AND REACTIVITY

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. Do not mix with oxygen or air above atmospheric pressure.
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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 II Acute inhalation toxicity 1,1,1,2-Tetrafluoroethane	: LC50: > 500000 ppm Exposure time: 4 h	
2,3,3,3-Tetrafluoroprop-1-en e	Species: Rat : LC50: > 400000 ppm Exposure time: 4 h Species: Rat Method: OECD Test Guideline 403	
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	: Note: Not applicable	
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Sensitisation ,1,1,2-Tetrafluoroethane : C S N 50 2,3,3,3-Tetrafluoroprop-1-en : D N St Pentafluoroethane : C S	lote: Not applicable tudy technically not feasible ardiac sensitization pecies: dogs lote: No-observed-effect level 0 000 ppm owest observed effect level 5 000 ppm Permal lote: Not applicable, as this product is a gas. tudy technically not feasible
,1,1,2-Tetrafluoroethane : C S N 50 2,3,3,3-Tetrafluoroprop-1-en : D N S Pentafluoroethane : C S	pecies: dogs lote: No-observed-effect level 0 000 ppm owest observed effect level 5 000 ppm ermal lote: Not applicable, as this product is a gas.
Pentafluoroethane : C S	lote: Not applicable, as this product is a gas.
S	
7: Lo	Cardiac sensitization pecies: dogs lote: No-observed-effect level 5 000 ppm owest observed effect level 00 000 ppm
S N	cardiac sensitization pecies: dogs lote: No-observed-effect level 350 000 ppm
	pecies: Rat IOEL: 40000 ppm
e A	pecies: Rat pplication Route: Inhalation xposure time: (2 Weeks)

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	Species: Rat Application Route: Inhalation Exposure time: (4 Weeks) NOAEL (No observed adverse effect level): 50000 ppm Method: OECD Test Guideline 412
	Species: Rat Application Route: Inhalation Exposure time: (13 Weeks) NOAEL (No observed adverse effect level): 50000 ppm 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, which result in classification as a specific target organ toxicant.
	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, which result in classification as a specific target organ toxicant.
	Species: Mini-pig Application Route: Inhalation Exposure time: (28 d) NOAEL (No observed adverse effect level): 10000 ppm highest exposure tested
Pentafluoroethane	: Species: Rat Application Route: Inhalation Exposure time: (4 Weeks) NOEL: 50000 ppm Subchronic toxicity
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Difluoromethane	:	Species: Rat Application Route: Inhalation Exposure time: (90 d) NOEL: 50000 ppm Subchronic toxicity
Genotoxicity in vitro 1,1,1,2-Tetrafluoroethane	:	Note: In vitro tests did not show mutagenic effects
2,3,3,3-Tetrafluoroprop-1-en e	:	Test Method: Ames test Result: 20% and higher, positive in TA 100 and e. coli WP2 uvrA, negative in TA98, TA100, and TA1535. Method: OECD Test Guideline 471
Pentafluoroethane	:	Test Method: Ames test Result: negative
Difluoromethane	:	Test Method: Ames test Result: negative
	:	Test Method: Chromosome aberration test in vitro Cell type: Human lymphocytes Result: negative Method: OECD Test Guideline 473 Note: Dose 760,000 ppm
	:	Cell type: Human lymphocytes Result: negative
	:	Cell type: Chinese Hamster Ovary Cells Result: negative
	:	Cell type: Human lymphocytes Result: negative Method: Mutagenicity (in vitro mammalian cytogenetic test)
	:	Test Method: Chromosome aberration test in vitro Result: negative
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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 synthesis Dose: up to 50,000 ppm (4 weeks) Method: OECD Test Guideline 486 Result: negative	
	:	Species: Rat Cell type: Micronucleus Dose: up to 50,000 ppm (4 weeks) Method: OECD Test Guideline 474 Result: negative	
Difluoromethane	:	Species: Mouse Cell type: Bone marrow Method: Mutagenicity (micronucleus test) Result: negative	
Carcinogenicity 2,3,3,3-Tetrafluoroprop-1-en e	:	Species: Rat Note: Not classified as a human carcinoger expected to be a carcinogen based on avai	
Teratogenicity Pentafluoroethane	:	Species: Rabbit Application Route: Inhalation exposure NOAEL,Teratog: 50,000 ppm NOAEL,Maternal: 50,000 ppm Note: Did not show teratogenic effects in an	nimal experiments.
		Species: Rat Application Route: Inhalation exposure	
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	NOAEL,Teratog: 50,000 ppm NOAEL,Maternal: 50,000 ppm Note: Did not show teratogenic eff	ects in animal experiments.
Difluoromethane	: Species: Rat Dose: NOEL - 50,000 ppm Note: Did not show teratogenic eff	ects in animal experiments.
	Species: Rabbit Dose: NOEL - 50,000 ppm Note: Did not show teratogenic eff	ects in animal experiments.
Further information 1,1,1,2-Tetrafluoroethane	: Note: Vapours are heavier than air and or reducing oxygen available for breat Rapid evaporation of the liquid mat Avoid skin contact with leaking liqu	athing. ay cause frostbite.
CTION 12. ECOLOGICAL INFO	RMATION	
Toxicity to fish	: LC50: > 197 mg/l Exposure time: 96 h Species: Cyprinus carpio (Carp)	
2,3,3,3-Tetrafluoroprop-1-en e	Method: OECD Test Guideline 203 Note: No demonstrable toxic effect	
	Method: OECD Test Guideline 20 Note: No demonstrable toxic effect	t in saturated solution. lea)
e Toxicity to daphnia and other a 2,3,3,3-Tetrafluoroprop-1-en	Method: OECD Test Guideline 203 Note: No demonstrable toxic effect equatic invertebrates : EC50: > 83 mg/l Exposure time: 48 h Species: Daphnia magna (Water f	t in saturated solution. lea)

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2,3,3,3-Tetrafluoroprop-1-en	: EC50: > 100 mg/l	m (frach water algoe)
е	Species: Scenedesmus capricornutur Method: OECD Test Guideline 201	m (nesh water algae)
Bioaccumulation		
2,3,3,3-Tetrafluoroprop-1-en	: Note: Due to the distribution coefficie	
е	accumulation in organisms is not exp	ected.
Biodegradability	· Docult: Not roodily biodogradable	
2,3,3,3-Tetrafluoroprop-1-en e	: Result: Not readily biodegradable. Method: OECD Test Guideline 301F	
Pentafluoroethane	: Result: Not readily biodegradable. Value: 5 %	
	Method: OECD 301 D	
Difluoromethane	: Note: Minimal	
Further information on ecolo	ogy	
Additional ecological informati		
1,1,1,2-Tetrafluoroethane	: Accumulation in aquatic organisms is This product contains greenhouse ga	ses which may contribute
	to global warming. Do NOT vent to th with provisions of the U.S. Clean Air a recovered.	
ECTION 13. DISPOSAL CONSID	DERATIONS	
Disposal methods	: Observe all Federal, State, and Loca regulations.	I Environmental
ECTION 14. TRANSPORT INFO	RMATION	
DOT UN/ID No.	: UN 3163	
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	Proper shipping name	: LIQUEFIED GAS, N.O.S. (1,1,1,2-Tetrafluoroethane	P 1224)f
	Class Packing group Hazard Labels	Pentafluoroethane) 2.2 2.2	, T(-120 1 91,
ΙΑΤΑ	UN/ID No. Description of the goods	 UN 3163 LIQUEFIED GAS, N.O.S. (1,1,1,2-Tetrafluoroethane Pentafluoroethane) 	, R-1234yf,
	Class Hazard Labels Packing instruction (cargo aircraft)	: 2.2 : 2.2 : 200	
	Packing instruction (passenger aircraft)	: 200	
IMDG	UN/ID No. Description of the goods	 : UN 3163 : LIQUEFIED GAS, N.O.S. (1,1,1,2-TETRAFLUOROE PENTAFLUOROETHANE 	
	Class	: 2.2	
	Hazard Labels	: 2.2	
	EmS Number	: F-C, S-V	
	Marine pollutant	: no	
	REGULATORY INFORMATIO	Ν	
Inventorie	25		
US. Toxic Control Ac		A Inventory	
Australia. Chemical Assessme	(Notification and	nventory, or in compliance with	the inventory
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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	n the inventory
Korea. Existing Chemicals Inventory (KECI)	:	On the inventory, or in compliance with	n the inventory
Philippines. The Toxic Substances and Hazardous and Nuclear Waste Control Act	:	Not in compliance with the inventory	
China. Inventory of Existing Chemical Substances	:	On the inventory, or in compliance with	n the inventory
New Zealand. Inventory of Chemicals (NZIoC), as published by ERMA New Zealand	:	On the inventory, or in compliance with	n the inventory
TSCA 12B	:	US. Toxic Substances Control Act (TS Notification (40 CFR 707, Subpt D)	CA) Section 12(b) Export
		2,3,3,3-Tetrafluoroprop-1-ene 7	54-12-1
National regulatory informa	itio	n	
SARA 302 Components	:	No chemicals in this material are subje requirements of SARA Title III, Section	
SARA 313 Components	:	This material does not contain any che known CAS numbers that exceed the reporting levels established by SARA	threshold (De Minimis)
SARA 311/312 Hazards	:	Sudden Release of Pressure Hazard Acute Health Hazard	
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California Prop. 65			an expose you to chemicals, f California to cause cancer and
	birth defects	or other reproductive	e harm. For more information go
	to www.P65V Dichlorome	Varnings.ca.gov.	75-09-2
	Chlorometh		74-87-3
Massachusetts RTK	: Dichlorometh	nane	75-09-2
Pennsylvania RTK	: Difluorometh	ane	75-10-5
Health hazard Flammability Physical Hazard Instability	: 1 : 1 : 0 :	2 1 0	
Hazard rating and rating sy of individuals trained in the		III, NFPA): This info	rmation is intended solely for the us
Further information			
and belief at the date of its handling, use, processing, warranty or quality specific may not be valid for such r unless specified in the text	publication. The inf storage, transporta ation. The informati naterial used in con . Final determinatio	formation given is de tion, disposal and re ion relates only to th nbination with any of n of suitability of any	e best of our knowledge, information esigned only as a guidance for safe elease and is not to be considered e specific material designated and ther materials or in any process, or material is the sole responsibility by specific product properties.
versions.		-	version replaces all previous Product Stewardship Group
	Pag	e 20 / 20	