#### Honeywell

#### Genetron® 410A

#### 00000009881

Version 2.7 Revision Date 04/18/2014 Print Date 02/13/2017 SECTION 1. PRODUCT AND COMPANY IDENTIFICATION Product name Genetron® 410A : MSDS Number 00000009881 : Product Use Description Refrigerant : Manufacturer or supplier's : Honeywell International Inc. details 115 Tabor Road Morris Plains, NJ 07950-2546 800-522-8001 For more information call : +1-973-455-6300 (Monday-Friday, 9:00am-5:00pm) In case of emergency call : Medical: 1-800-498-5701 or +1-303-389-1414 Transportation (CHEMTREC): 1-800-424-9300 or • +1-703-527-3887 : : (24 hours/day, 7 days/week) SECTION 2. HAZARDS IDENTIFICATION **Emergency Overview** Form : Liquefied gas : colourless Color : weak Odor Classification of the substance or mixture Classification of the substance : Gases under pressure, Liquefied gas or mixture Simple Asphyxiant GHS Label elements, including precautionary statements Page 1 / 15

# Honeywell SAFETY DATA SHEET Genetron® 410A 00000009881 Version 2.7 Revision Date 04/18/2014 Print Date 02/13/2017 Symbol(s) Signal word : Warning Hazard statements : Contains gas under pressure; may explode if heated. May displace oxygen and cause rapid suffocation. : Prevention: Precautionary statements Use personal protective equipment as required. Storage: Protect from sunlight. Store in a well-ventilated place. Hazards not otherwise : May cause eye and skin irritation. classified May cause frostbite. May cause cardiac arrhythmia.

#### Carcinogenicity

No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP, IARC, or OSHA.

#### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

	Chemical nature :	Mixture		
	Chemical Name		CAS-No.	Concentration
	Pentafluoroethane		354-33-6	50.00 %
	Difluoromethane		75-10-5	50.00 %
SEC	CTION 4. FIRST AID MEASURES			
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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.
Notes to physician		
Treatment	:	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 ME	EASL	JRES
Suitable extinguishing media	a	<ul> <li>The product is not flammable.</li> <li>Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.</li> <li>Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.</li> </ul>
		c c
Specific hazards during firefighting		<ul> <li>Contents under pressure. This product is not flammable at ambient temperatures and atmospheric pressure. However, this material can ignite when mixed with air under pressure and exposed to strong ignition sources. Container may rupture on heating. Cool closed containers exposed to fire with water spray.</li> </ul>

enetron® 410A 0000009881 ersion 2.7	courses. Vapours are heavier t reducing oxygen availa	rom fire fighting to enter drains or water than air and can cause suffocation by
	Do not allow run-off fro courses. Vapours are heavier t reducing oxygen availa In case of fire hazardo produced such as: Hydrogen halides Hydrogen fluoride Carbon monoxide	rom fire fighting to enter drains or water than air and can cause suffocation by lable for breathing.
ersion 2.7	Do not allow run-off fro courses. Vapours are heavier t reducing oxygen availa In case of fire hazardo produced such as: Hydrogen halides Hydrogen fluoride Carbon monoxide	rom fire fighting to enter drains or water than air and can cause suffocation by lable for breathing.
	courses. Vapours are heavier t reducing oxygen avails In case of fire hazardo produced such as: Hydrogen halides Hydrogen fluoride Carbon monoxide	than air and can cause suffocation by lable for breathing.
Special protective equipment for firefighters	Carbonyl halides : In the event of fire and Wear self-contained b No unprotected expose <b>ASE MEASURES</b> : Immediately evacuate p Keep people away from Wear personal protection must be kept away. Remove all sources of Avoid skin contact with Ventilate the area. After release, disperses Vapours are heavier th reducing oxygen availa Avoid accumulation of Unprotected personnel tested and determined Ensure that the oxygen	d/or explosion do not breathe fumes. breathing apparatus and protective suit. sed skin areas. personnel to safe areas. m and upwind of spill/leak. ive equipment. Unprotected persons f ignition. m leaking liquid (danger of frostbite). es into the air. han air and can cause suffocation by able for breathing. vapours in low areas. I should not return until air has been safe. n content is >= 19.5%. e or spillage if safe to do so.
Methods for cleaning up	: Ventilate the area.	
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Handling		
Handling	:	<ul> <li>Handle with care.</li> <li>Avoid inhalation of vapour or mist.</li> <li>Do not get in eyes, on skin, or on clothing.</li> <li>Wear personal protective equipment.</li> <li>Use only in well-ventilated areas.</li> <li>Pressurized container. Protect from sunlight and do not expose to temperatures exceeding 50 °C.</li> <li>Follow all standard safety precautions for handling and use of compressed gas cylinders.</li> <li>Use authorized cylinders only.</li> <li>Protect cylinders from physical damage.</li> <li>Do not puncture or drop cylinders, expose them to open flame or excessive heat.</li> <li>Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material.</li> <li>Do not remove screw cap until immediately ready for use.</li> <li>Always replace cap after use.</li> </ul>
Advice on protection against fire and explosion	:	The product is not flammable. Can form a combustible mixture with air at pressures above atmospheric pressure.
Storage		
Requirements for storage areas and containers	:	Pressurized container: protect from sunlight and do not expose to temperatures exceeding 50 °C. Do not pierce or burn, even after use. Keep containers tightly closed in a dry, cool and well-ventilated place. Storage rooms must be properly ventilated. Ensure adequate ventilation, especially in confined areas. Protect cylinders from physical damage. Store away from incompatible substances.
TION 8. EXPOSURE CONTR	OL	S/PERSONAL PROTECTION
Protective measures	:	Do not breathe vapour.
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	Avoid contact with skin, eyes an Ensure that eyewash stations a the workstation location.	nd clothing. and safety showers are close to
Engineering measures	: General room ventilation is ade Perform filling operations only a ventilation facilities.	
Eye protection	: Wear as appropriate: Safety glasses with side-shields If splashes are likely to occur, v Goggles or face shield, giving o	wear:
Hand protection	: Leather gloves In case of contact through splas Protective gloves Neoprene gloves Polyvinyl alcohol or nitrile- buty	
Skin and body protection	: Avoid skin contact with leaking Wear cold insulating gloves/ fac	
Respiratory protection	<ul> <li>In case of insufficient ventilation equipment.</li> <li>Wear a positive-pressure suppl Vapours are heavier than air ar reducing oxygen available for b For rescue and maintenance w self-contained breathing appara</li> </ul>	lied-air respirator. nd can cause suffocation by preathing. rork in storage tanks use
Hygiene measures	<ul> <li>Handle in accordance with good practice.</li> <li>Ensure adequate ventilation, es Avoid contact with skin, eyes an Remove and wash contaminate Keep working clothes separatel</li> </ul>	specially in confined areas. nd clothing. ed clothing before re-use.
Hygiene measures	<ul> <li>Handle in accordance with good practice.</li> <li>Ensure adequate ventilation, es</li> <li>When using do not eat, drink or</li> <li>Remove and wash contaminate</li> <li>Keep working clothes separate</li> <li>Do not breathe vapour.</li> <li>Avoid contact with skin, eyes an</li> </ul>	specially in confined areas. r smoke. ed clothing before re-use. ly.
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#### **Exposure Guidelines**

Components	CAS-No.	Value	Control parameters	Upda te	Basis
Difluoromethane	75-10-5	TWA : time weighted average	2,200 mg/m3 (1,000 ppm)	2007	WEEL:US. AIHA Workplace Environmental Exposure Level (WEEL) Guides
Difluoromethane	75-10-5	TWA : time weighted average	(1,000 ppm)	1994	Honeywell:Limit established by Honeywell International Inc.
Pentafluoroethan e	354-33-6	TWA : time weighted average	4,900 mg/m3 (1,000 ppm)	2007	WEEL:US. AIHA Workplace Environmental Exposure Level (WEEL) Guides
Pentafluoroethan e	354-33-6	TWA : time weighted average	(1,000 ppm)		Honeywell:Limit established by Honeywell International Inc.
<b>FION 9. PHYSICAL</b> Physical state Color Odor	: Lia : co	- PROPERTI quefied gas lourless eak	ES		
Н	: No	ote: neutral			
/lelting point/freezin	g point : No	ote: not deter	mined		

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Boiling point/boiling range	: -48.5 °C	
Boiling point/boiling range	40.5 C	
Flash point	: Note: not applicable	
Evaporation rate	: > 1 Method: Compared to CCl4.	
lower flammability limit	: Note: None	
upper flammability limit	: Note: None	
Vapor pressure	: 14,844 hPa	
	at 21.1 °C(70.0 °F) 33,798 hPa	
	at 54.4 °C(129.9 °F)	
Vener density	$\sim 2$ Note: (Air 1.0)	
Vapor density	: 3 Note: (Air = 1.0)	
Density	: 1.08 g/cm3 at 21.1 °C	
Density	. 1.00 g/cm3 at 21.1 C	
Water solubility	: Note: no data available	
Water Solubility		
Partition coefficient:	: log Pow: 1.48	
n-octanol/water	Test substance: Ethane, pentafluoro-	(HFC-125)
	log Pow: 0.21	
	Test substance: Difluoromethane (HF	C-32)
Ignition temperature	: >750 °C	
Decomposition temperature	: > 250 °C	
-		
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(GWP) Ozone depletion potential (ODP) ECTION 10. STABILITY AND READ Chemical stability Possibility of hazardous reactions	Revision Date 04/18/2014         : 1,975         : 0         CTIVITY         : Stable under normal conditions.         : Hazardous polymerisation does not occol         : Pressurized container. Protect from sun to temperatures exceeding 50 °C. Decomposes under high temperature.	
(GWP) Ozone depletion potential (ODP) ECTION 10. STABILITY AND READ Chemical stability Possibility of hazardous reactions	<ul> <li>: 0</li> <li>CTIVITY</li> <li>: Stable under normal conditions.</li> <li>: Hazardous polymerisation does not occ</li> <li>: Pressurized container. Protect from sun to temperatures exceeding 50 °C.</li> </ul>	
(GWP) Ozone depletion potential (ODP) ECTION 10. STABILITY AND READ Chemical stability Possibility of hazardous reactions	<ul> <li>: 0</li> <li>CTIVITY</li> <li>: Stable under normal conditions.</li> <li>: Hazardous polymerisation does not occ</li> <li>: Pressurized container. Protect from sun to temperatures exceeding 50 °C.</li> </ul>	
(ODP) ECTION 10. STABILITY AND READ Chemical stability Possibility of hazardous reactions	<ul> <li>CTIVITY</li> <li>Stable under normal conditions.</li> <li>Hazardous polymerisation does not occ</li> <li>Pressurized container. Protect from sun to temperatures exceeding 50 °C.</li> </ul>	
Chemical stability Possibility of hazardous reactions	<ul> <li>Stable under normal conditions.</li> <li>Hazardous polymerisation does not occ</li> <li>Pressurized container. Protect from sun to temperatures exceeding 50 °C.</li> </ul>	
Possibility of hazardous reactions	<ul> <li>Hazardous polymerisation does not occ</li> <li>Pressurized container. Protect from sun to temperatures exceeding 50 °C.</li> </ul>	
reactions	: Pressurized container. Protect from sun to temperatures exceeding 50 °C.	
Conditions to avoid	to temperatures exceeding 50 °C.	light and do not expose
	Some risk may be expected of corrosive decomposition products. Can form a combustible mixture with air atmospheric pressure. Do not mix with oxygen or air above atr	e and toxic r at pressures above
Incompatible materials to avoid	: Finely divided aluminium Potassium Calcium Powdered metals Aluminium Magnesium Zinc	
Hazardous decomposition products	<ul> <li>In case of fire hazardous decomposition produced such as: Hydrogen fluoride Carbonyl halides Carbon monoxide Carbon dioxide (CO2)</li> </ul>	າ products may be
ECTION 11. TOXICOLOGICAL INF	FORMATION	
Acute inhalation toxicity Pentafluoroethane	: > 769000 ppm Exposure time: 4 h	
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	Species: rat	
Difluoromethane	: LC50: > 520000 ppm Exposure time: 4 h Species: rat	
Sensitisation Pentafluoroethane	: Cardiac sensitization Species: dogs Note: No-observed-effect level 75 000 ppm Lowest observable effect level 100 000 ppm	
Difluoromethane	: Cardiac sensitization Species: dogs Note: No-observed-effect level >350 000 ppm	
Repeated dose toxicity Pentafluoroethane	: Species: rat Application Route: Inhalation Exposure time: (4 Weeks) NOEL: 50000 ppm Subchronic toxicity	
Difluoromethane	: Species: rat Application Route: Inhalation Exposure time: (90 d) NOEL: 50000 ppm Subchronic toxicity	
Genotoxicity in vitro Pentafluoroethane	: Test Method: Ames test Result: negative	
Difluoromethane	: Test Method: Ames test Result: negative	
	: Cell type: Human lymphocytes Result: negative	
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sion 2.7	Revision Date 04/18/2014	Print Date 02/13/20
	: Cell type: Chinese Hamster Ovary C Result: negative	Cells
	: Cell type: Human lymphocytes Result: negative Method: Mutagenicity (in vitro mami	malian cytogenetic test)
	: Test Method: Chromosome aberrati Result: negative	on test in vitro
Genotoxicity in vivo Difluoromethane	: Species: mouse Cell type: Bone marrow Method: Mutagenicity (micronucleus Result: negative	s test)
Teratogenicity Pentafluoroethane	: Species: rabbit Application Route: Inhalation expos NOAEL,Teratog: 50,000 ppm NOAEL,Maternal: 50,000 ppm Note: Did not show teratogenic effect	
	Species: rat Application Route: Inhalation expos NOAEL,Teratog: 50,000 ppm NOAEL,Maternal: 50,000 ppm Note: Did not show teratogenic effect	
Difluoromethane	: Species: rat Dose: NOEL - 50,000 ppm Note: Did not show teratogenic effect	cts in animal experiments.
	Species: rabbit Dose: NOEL - 50,000 ppm Note: Did not show teratogenic effec	cts in animal experiments.
Further information	: Acute toxicity Vapours are heavier suffocation by reducing oxygen avai evapouration of the liquid may caus	lable for breathing. Rapid
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Version 2.7 Revision Date 04/18/2014 Print Date 02/13/2017 cardiac arrhythmia. SECTION 12. ECOLOGICAL INFORMATION Biodegradability Pentafluoroethane : Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D Difluoromethane : Note: Minimal 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. This product contains greenhouse gases which may contribute to global warming. Do NOT vent to the atmosphere. To comply with provisions of the U.S. Clean Air Act, any residual must be recovered. SECTION 13. DISPOSAL CONSIDERATIONS Disposal methods : Observe all Federal, State, and Local Environmental regulations. This product is subject to U.S. Environmental Protection Agency Note 2 Clean Air Act Regulations Section 608 in 40 CFR Part 82 regarding refrigerant recycling. **SECTION 14. TRANSPORT INFORMATION** DOT UN/ID No. : UN 3163 Proper shipping name : LIQUEFIED GAS, N.O.S. (Pentafluoroethane, Difluoromethane)

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	Class		:	2.2	
	Packing group Hazard Labels			2.2	
	Hazalu Labeis			2.2	
ΙΑΤΑ	UN/ID No.		:	UN 3163	
	Description of the	goods		LIQUEFIED GAS, N.O.S. (Pentafluoroethane, Difluc	
	Class				nomethane)
	Hazard Labels			2.2	
	Packing instruction aircraft)	on (cargo		200	
	Packing instruction	n	: :	200	
	(passenger aircra				
IMDG	UN/ID No.		:	UN 3163	
	Description of the	goods		LIQUEFIED GAS, N.O.S.	
				(PENTAFLUOROE THANE	,
	Class			DIFLUOROMETHANE) 2.2	
	Hazard Labels			2.2	
	EmS Number		:	F-C, S-V	
	Ems Number Marine pollutant		:	F-C, S-V no	
	Marine pollutant	ORMATIO	:		
Inventori	Marine pollutant		:   N	no	
Inventori US. Toxic	Marine pollutant REGULATORY INF es Substances	<b>ORMATIO</b> : On TSO	:   N	no	
Inventori US. Toxic Control A	Marine pollutant REGULATORY INF es cSubstances ct	: On TS(	: I	no	
Inventori US. Toxic Control A Australia.	Marine pollutant REGULATORY INF es Substances ct Industrial	: On TS(	: I	no	n the inventory
Inventori US. Toxic Control A Australia. Chemical	Marine pollutant REGULATORY INF es Substances ct Industrial (Notification and	: On TS(	: I	no	n the inventory
Inventori US. Toxic Control A Australia. Chemical Assessm	Marine pollutant <b>REGULATORY INF</b> <b>es</b> Substances ct Industrial (Notification and ent) Act	: On TSO	: N N CA Invent	no entory ory, or in compliance with	
Inventori US. Toxic Control A Australia. Chemical Assessm Canada.	Marine pollutant <b>REGULATORY INF</b> <b>es</b> Substances ct Industrial (Notification and ent) Act Canadian	: On TSO	: N N CA Invent	no	
Inventori US. Toxic Control A Australia. Chemical Assessm Canada. Environme	Marine pollutant <b>REGULATORY INF</b> <b>es</b> Substances ct Industrial (Notification and ent) Act Canadian ental Protection	: On TSO	: N N CA Invent	no entory ory, or in compliance with	
Inventori US. Toxic Control A Australia. Chemical Assessm Canada. Environme Act (CEP)	Marine pollutant <b>REGULATORY INF</b> <b>es</b> Substances ct Industrial (Notification and ent) Act Canadian ental Protection A). Domestic	: On TSO	: N N CA Invent	no entory ory, or in compliance with	
Inventori US. Toxic Control A Australia. Chemical Assessm Canada. Environme Act (CEP, Substanc	Marine pollutant <b>REGULATORY INF</b> <b>es</b> Substances ct Industrial (Notification and ent) Act Canadian ental Protection A). Domestic es List (DSL)	: On TSO	: I	no entory ory, or in compliance with	he Canadian DSL.
Inventori US. Toxic Control A Australia. Chemical Assessm Canada. Environme Act (CEP, Substanc Japan. Ka	Marine pollutant <b>REGULATORY INF</b> <b>es</b> <b>:</b> Substances ct Industrial (Notification and ent) Act Canadian ental Protection A). Domestic es List (DSL) ashin-Hou Law List	: On TSO : On the : All corr : On the	: n N CA Invent invent nponen	no entory ory, or in compliance with its of this product are on t ory, or in compliance with	the Canadian DSL.
Inventori US. Toxic Control A Australia. Chemical Assessm Canada. Environme Act (CEP, Substanc Japan. Ka	Marine pollutant <b>REGULATORY INF</b> <b>es</b> Substances ct Industrial (Notification and ent) Act Canadian ental Protection A). Domestic es List (DSL)	: On TSO : On the : All corr : On the	: N CA Invent invent invent invent	no entory ory, or in compliance with	the Canadian DSL.

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Control Law (TCCL) List					
Philippines. The Toxic Substances and Hazardous and Nuclear Waste Control Act	:	On the inventory, or in compliance 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		
National regulatory informa	tio	n			
SARA 302 Components	:	SARA 302: No chemicals in this materi reporting requirements of SARA Title II			
SARA 313 Components		<ul> <li>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.</li> </ul>			
SARA 311/312 Hazards	:	: Acute Health Hazard Sudden Release of Pressure Hazard			
California Prop. 65	:	WARNING! This product contains a ch of California to cause cancer. Dichloromethane 75	emical known to the State 5-09-2		
Massachusetts RTK	:	Dichloromethane 7	5-09-2		
New Jersey RTK	:	Difluoromethane 75	5-10-5		
Pennsylvania RTK	:	Difluoromethane 75	5-10-5		
WHMIS Classification	:	A: Compressed Gas This product has been classified accord	ding to the hazard criteria		
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#### SAFETY DATA SHEET Honeywell Genetron® 410A 00000009881 Version 2.7 Revision Date 04/18/2014 Print Date 02/13/2017 of the CPR and the MSDS contains all of the information required by the CPR. Global warming potential : 1,975 **Ozone depletion potential** : 0 (ODP) **SECTION 16. OTHER INFORMATION** HMIS III **NFPA** Health hazard : 1 2 Flammability : 1 1 Physical Hazard : 0 Instability 0 : Hazard rating and rating systems (e.g. HMIS® III, NFPA): This information is intended solely for the use of individuals trained in the particular system. **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: 09/11/2013 Prepared by Honeywell Performance Materials and Technologies Product Stewardship Group Page 15 / 15