Honeywell

Genetron® 125

2024 Print Date 02/20/20
l Inc.
0-2546
day-Friday, 9:00am-5:00pm)
′01 or +1-303-389-1414 ⁄ITREC): 1-800-424-9300 or
veek)
e, Liquefied gas
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SAFETY DATA SHEET	Honeywell
enetron® 125	
0000009884	
ersion 2.6	Revision Date 01/30/2024 Print Date 02/20/2025
Symbol(s)	
Signal word	: Warning
Hazard statements	: Contains gas under pressure; may explode if heated. May displace oxygen and cause rapid suffocation.
Precautionary statements	: Prevention: Use personal protective equipment as required.
	Storage: Protect from sunlight. Store in a well-ventilated place.
Hazards not otherwise classified	: May cause eye and skin irritation. May cause frostbite. May cause cardiac arrhythmia.
anticipated carcinogen by NTI	present at levels greater than or equal to 0.1% is identified as a known o P, IARC, or OSHA. ORMATION ON INGREDIENTS
Formula	: CHF2CF3
Chemical nature	: Substance
Chemical r	name CAS-No. Concentration
Pentafluoroethane	354-33-6 100.00 %
ECTION 4. FIRST AID MEASUF	RES
General advice	: First aider needs to protect himself. Move out of dangerous
	Page 2 / 13

Honeywell

Genetron® 125

0000000988	4
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sion 2.6		Revision Date 01/30/2024	Print Date 02/20/2
		area. Take off all contaminated clothi	ing immediately.
Inhalation	:	Move to fresh air. If breathing is irreg artificial respiration. Use oxygen as re qualified operator is present. Call a pl from adrenaline-ephedrine group.	equired, provided a
Skin contact	:	After contact with skin, wash immedia there is evidence of frostbite, bathe ((not hot) water. If water is not availab cloth or similar covering. If symptoms	do not rub) with lukewarm ble, cover with a clean, soft
Eye contact	:	Rinse immediately with plenty of wate for at least 15 minutes. In case of from lukewarm, not hot. If symptoms persi	stbite water should be
Ingestion	:	As this product is a gas, refer to the induce vomiting without medical advision immediately.	
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
CTION 5. FIREFIGHTING ME	ASL	JRES	
Suitable extinguishing media		 The product is not flammable. ASHRAE 34 Use water spray, alcohol-resistant for carbon dioxide. 	aam dry chamical ar
		Use extinguishing measures that are circumstances and the surrounding	e appropriate to local
Specific hazards during firefighting	:	Use extinguishing measures that are	e appropriate to local environment. bient temperatures and nen mixed with air under

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Genetron® 125

Contai Cool c Do not course Vapou reducii Fire m Haloge Hydrog Carbor Carbor Carbor Carbor Special protective equipment for firefighters : In the o Wear s No unp SECTION 6. ACCIDENTAL RELEASE MEAS Personal precautions, protective equipment and emergency procedures : Immedi Keep po Wear p must be Removi Avoid s Ventilat After re Vapour: reducin Avoid a Unprote tested a Ensure	rision Date 01/30/2024 Print Date 02/20/2025 ainer may rupture on heating. closed containers exposed to fire with water spray. ot allow run-off from fire fighting to enter drains or water ses. ours are heavier than air and can cause suffocation by cing oxygen available for breathing. may cause evolution of: genated compounds ogen fluoride on oxides onyl halides e event of fire and/or explosion do not breathe fumes. r self-contained breathing apparatus and protective suit. nprotected exposed skin areas.
Cool c Do not course Vapou reducii Fire m Haloge Hydrog Carbon Carbon Special protective equipment for firefighters : In the o Wear s No ung ECTION 6. ACCIDENTAL RELEASE MEAS Personal precautions, protective equipment and emergency procedures : Immedi Keep per Wear por must be Remove Avoid s Ventilat After re Vapour reducin Avoid a Unprote tested a Ensure	closed containers exposed to fire with water spray. ot allow run-off from fire fighting to enter drains or water ses. ours are heavier than air and can cause suffocation by cing oxygen available for breathing. may cause evolution of: genated compounds ogen fluoride on oxides onyl halides e event of fire and/or explosion do not breathe fumes. r self-contained breathing apparatus and protective suit.
for firefighters Wear s No unp ECTION 6. ACCIDENTAL RELEASE MEAS Personal precautions, protective equipment and emergency procedures : Immedi Keep pe Wear p must be Remove Avoid s Ventilat After re Vapours reducin Avoid a Unprote tested a Ensure	r self-contained breathing apparatus and protective suit.
Personal precautions, protective equipment and emergency procedures:Immedia Keep per Wear par must be Remove Avoid s Ventilat After re Vapours reducin Avoid a Unprote tested a EnsureEnvironmental precautions:Prevent The protection	
protective equipment and emergency proceduresKeep per Wear pr must be Remove Avoid s Ventilat After re Vapours reducin Avoid a Unprote tested a EnsureEnvironmental precautions:Prevent The protect	
The pro	diately evacuate personnel to safe areas. people away from and upwind of spill/leak. personal protective equipment. Unprotected persons be kept away. ove all sources of ignition. skin contact with leaking liquid (danger of frostbite). ate the area. release, disperses into the air. urs are heavier than air and can cause suffocation by ing oxygen available for breathing. accumulation of vapours in low areas. otected personnel should not return until air has been and determined safe. re that the oxygen content is >= 19.5%.
Methods and materials for : Ventilat	nt further leakage or spillage if safe to do so. roduct evaporates readily.
containment and cleaning up	ate the area.

Honeywell

Genetron® 125

00000009884

Version 2.6

Revision Date 01/30/2024

Print Date 02/20/2025

Handling	
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 sunlight and do not expose to temperatures exceeding 50 °C. Follow all standard safety precautions for handling and use of compressed gas cylinders. Use authorized cylinders only. Protect cylinders from physical damage. Do not puncture or drop cylinders, expose them to open flame of excessive heat. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Do not remove screw cap until immediately ready for use. Always replace cap after use.
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	
Conditions for safe storage, including any incompatibilities	 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.
TION 8. EXPOSURE CONTR	OLS/PERSONAL PROTECTION
Protective measures	: Do not breathe vapor. Avoid contact with skin, eyes and clothing.
	Page 5 / 13

Honeywell

Genetron® 125

00000009884

Version 2.6		Revision Date 01/30/2024	Print Date 02/20/2025
		Ensure that eyewash stations and safe the workstation location.	ety showers are close to
Engineering measures	:	General room ventilation is adequate f Perform filling operations only at statio ventilation facilities.	
Eye protection	:	Wear as appropriate: Safety glasses with side-shields If splashes are likely to occur, wear: Goggles or face shield, giving complet	e protection to eyes
Hand protection	:	Leather gloves In case of contact through splashing: Protective gloves Neoprene gloves Polyvinyl alcohol or nitrile- butyl-rubbe	r gloves
Skin and body protection	:	Avoid skin contact with leaking liquid (Wear cold insulating gloves/ face shiel	
Respiratory protection	:	In case of insufficient ventilation, wear equipment. Wear a positive-pressure supplied-air Vapours are heavier than air and can reducing oxygen available for breathin For rescue and maintenance work in s self-contained breathing apparatus.	respirator. cause suffocation by g.
Hygiene measures	:	Handle in accordance with good indus practice. Ensure adequate ventilation, especiall Avoid contact with skin, eyes and cloth Remove and wash contaminated cloth Keep working clothes separately.	y in confined areas. ning.

Exposure Guidelines

Components	CAS-No.	Value	Control parameters	Upda te	Basis
Pentafluoroethan e	354-33-6	TWA : Time weighted average	(1,000 ppm)		Honeywell:Limit established by Honeywell International Inc.

Page 6 / 13

Honeywell

Genetron® 125

Pentafluoroethan 354	-33-6	TWA :	4,900 mg/m3	2020	WEEL:US
e		Time weighted average	(1,000 ppm)		Workplace Environmental Exposure Level
CTION 9. PHYSICAL AND CH	IEMICAI	_ PROPERT	IES		
Physical state	: Liq	quefied gas			
Color	: col	lourless			
Odor	: slig	yht			
Melting point/range	: -1	03 °C			
Boiling point/boiling range	: -4	8.5 °C			
Flash point	: No	ote: Not appli	cable		
Evaporation rate	: > 1 Me		ared to CCI4.		
Lower explosion limit	: Nc	ote: None			
Upper explosion limit	: No	ote: None			
Vapor pressure	at 2 28	2,438 hPa 21.1 °C(70.0 3,110 hPa 54.4 °C(129.			
Vapor density	: 4.	2 Note: (Air =	= 1.0)		
Density	: 1.2	21 g/cm3 at 2	21.1 °C		
		Page 7	/ 13		

Honeywell

Genetron® 125

	Revision Date 01/30/2024	Print Date 02/20/20
rsion 2.6	Revision Date 01/30/2024	Fillit Date 02/20/20
Water solubility	: 0.9 g/l	
Partition coefficient: n-octanol/water	: log Pow: 1.48 Note: The product is more soluble ir	n octanol.
Ignition temperature	: >750 °C	
Decomposition temperature	: > 250 °C Note: To avoid thermal decomposition	on, do not overheat.
Molecular weight	: 120.03 g/mol	
	EACTIVITY	
Chemical stability Possibility of hazardous reactions Conditions to avoid	 Stable under normal conditions. Hazardous polymerisation does not Pressurized container. Protect from to temperatures exceeding 50 °C. Decomposes under high temperature 	sunlight and do not expose
Possibility of hazardous reactions	 Stable under normal conditions. Hazardous polymerisation does not Pressurized container. Protect from to temperatures exceeding 50 °C. 	sunlight and do not expose re. osive and toxic h air at pressures above
Possibility of hazardous reactions	 Stable under normal conditions. Hazardous polymerisation does not Pressurized container. Protect from to temperatures exceeding 50 °C. Decomposes under high temperatur Some risk may be expected of corro decomposition products. Can form a combustible mixture with atmospheric pressure. 	sunlight and do not expose re. osive and toxic h air at pressures above atmospheric pressure.
Possibility of hazardous reactions Conditions to avoid	 Stable under normal conditions. Hazardous polymerisation does not Pressurized container. Protect from to temperatures exceeding 50 °C. Decomposes under high temperatur Some risk may be expected of corro decomposition products. Can form a combustible mixture with atmospheric pressure. Do not mix with oxygen or air above Potassium Calcium Finely divided metal powders such a 	sunlight and do not expose re. osive and toxic h air at pressures above atmospheric pressure.

SAFETY DATA SHEET	-	Honeywell
Genetron® 125		
00000009884		
/ersion 2.6	Revision Date 01/30/2024	Print Date 02/20/2025
	Carbonyl halides Carbon oxides	
SECTION 11. TOXICOLOGICAL	INFORMATION	
Acute oral toxicity	: Note: Not applicable	
Acute inhalation toxicity	: Exposure time: 4 h Species: Rat	
Sensitisation	: Cardiac sensitization Species: dogs Note: No-observed-effect level 75 00 effect level 100 000 ppm	00 ppm Lowest observed
Repeated dose toxicity	: Species: Rat Application Route: Inhalation Exposure time: 4 Weeks NOEL: 50000 ppm Note: Subchronic toxicity	
Genotoxicity in vitro	: Test Method: Ames test Result: negative	
	: Cell type: Human lymphocytes Result: negative	
	: Cell type: Chinese Hamster Ovary C Result: negative	Cells
Teratogenicity	: Species: Rabbit Application Route: Inhalation expose NOAEL,Teratog: 50,000 ppm NOAEL,Maternal: 50,000 ppm	ıre
	Page 9 / 13	

AFETY DATA SHEE	Т	Honeywell
enetron® 125		
0000009884		
rsion 2.6	Revision Date 01/30/2024	Print Date 02/20/202
	Note: Did not show teratogenic effe	ects in animal experiments.
	: Species: Rat Application Route: Inhalation expose NOAEL,Teratog: 50,000 ppm NOAEL,Maternal: 50,000 ppm Note: Did not show teratogenic effe	
Further information	: Note: Vapours are heavier than air by reducing oxygen available for br and skin. Rapid evaporation of the Avoid skin contact with leaking liqu cause cardiac arrhythmia.	eathing. Irritating to eyes liquid may cause frostbite.
CTION 12. ECOLOGICAL IN Elimination information (p Biodegradability	FORMATION Dersistence and degradability) : Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D	
Elimination information (p	ersistence and degradability) : Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D	
Elimination information (p Biodegradability	ersistence and degradability) : Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D	gases which may contribute the atmosphere. To comply
Elimination information (p Biodegradability Further information on eco Additional ecological	 Persistence and degradability) Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D Ology Accumulation in aquatic organisms This product contains greenhouse to global warming. Do NOT vent to with provisions of the U.S. Clean A recovered. 	gases which may contribute the atmosphere. To comply
Elimination information (p Biodegradability Further information on eco Additional ecological information	 Persistence and degradability) Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D Ology Accumulation in aquatic organisms This product contains greenhouse to global warming. Do NOT vent to with provisions of the U.S. Clean A recovered. 	gases which may contribute the atmosphere. To comply ir Act, any residual must be
Elimination information (p Biodegradability Further information on eco Additional ecological information	 Persistence and degradability) Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D Ology Accumulation in aquatic organisms This product contains greenhouse to global warming. Do NOT vent to with provisions of the U.S. Clean A recovered. SIDERATIONS Observe all Federal, State, and Loop 	gases which may contribute the atmosphere. To comply ir Act, any residual must be cal Environmental ironmental Protection Agency
Elimination information (p Biodegradability Further information on eco Additional ecological information CTION 13. DISPOSAL CONS Disposal methods	 Persistence and degradability) Result: Not readily biodegradable. Value: 5 % Method: OECD 301 D ology Accumulation in aquatic organisms This product contains greenhouse of to global warming. Do NOT vent to with provisions of the U.S. Clean A recovered. SIDERATIONS Observe all Federal, State, and Loo regulations. This product is subject to U.S. Envi Clean Air Act Regulations Section 	gases which may contribute the atmosphere. To comply ir Act, any residual must be cal Environmental ironmental Protection Agency

Honeywell

Genetron® 125

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DOT U PA C PA H U D C C H PA ai PA A I MDG U D C H H E I MDG U D C H H E I MDG U D C S C H H PA A I I MDG U PA H H D C C PA H H D C C PA H H D C C PA H H D C C PA H H D C C PA H H D C C PA H H D C C PA H H D C C C PA H H D C C C PA H H D C C C C C C C C C C C C C C C C C	N/ID No. roper shipping name ass acking group azard Labels N/ID No. escription of the goods ass azard Labels acking instruction (cargo rcraft) acking instruction assenger aircraft) IN/ID No. escription of the goods ass azard Labels mS Number arine pollutant	 : UN 3220 : Pentafluoroethane 2.2 2.2 2.2 : UN 3220 : Pentafluoroethane : 2.2 : 2.2 : 200 : 200 : UN 3220 : Pentafluoroethane : 2.2 : 2.2 : 2.2 : Fertafluoroethane : 2.2 : 2.2 : 2.2 : 5-C, S-V 	
DOT U PA C PA H U D C C H PA ai PA A I MDG U D C H H E I MDG U D C H H E I MDG U D C S C H H PA A I I MDG U PA H H D C C PA H H D C C PA H H D C C PA H H D C C PA H H D C C PA H H D C C PA H H D C C PA H H D C C C PA H H D C C C PA H H D C C C C C C C C C C C C C C C C C	N/ID No. roper shipping name ass acking group azard Labels N/ID No. escription of the goods ass azard Labels acking instruction (cargo rcraft) acking instruction assenger aircraft) IN/ID No. escription of the goods ass azard Labels mS Number arine pollutant	 : UN 3220 : Pentafluoroethane 2.2 2.2 2.2 : UN 3220 : Pentafluoroethane : 2.2 : 2.2 : 200 : 200 : UN 3220 : Pentafluoroethane : 2.2 : 2.2 : 2.2 : Fertafluoroethane : 2.2 : 2.2 : 2.2 : 5-C, S-V 	
D C H Pi ai Pi (p IMDG U D C C H E E M IM E	escription of the goods ass azard Labels acking instruction (cargo rcraft) acking instruction assenger aircraft) IN/ID No. escription of the goods ass azard Labels mS Number arine pollutant	 Pentafluoroethane 2.2 2.2 200 200 UN 3220 Pentafluoroethane 2.2 2.2 F-C, S-V 	
D C H E M IN ECTION 15. REG	escription of the goods ass azard Labels mS Number arine pollutant	: Pentafluoroethane : 2.2 : 2.2 : F-C, S-V	
		roup according chapter 3.1.4.4 : N	IONE,
Inventories	ULATORY INFORMAT	ION	
	ostances : On T	SCA Inventory	
Australia. Inve Industrial Che as amended		e inventory, or in compliance with	the inventory
Canada. Cana Environmenta Act (CEPA). I Substances L	l Protection Domestic	omponents of this product are on th	ne Canadian DSL
		Page 11 / 13	

Honeywell

Genetron® 125

00000009884						
Version 2.6		Revision Date 01/30/2024	Print Date 02/20/2025			
Japan. Kashin-Hou Law List	:	On the inventory, or in compliance with	h the inventory			
Korea. Existing Chemicals Inventory (KECI)	:	On the inventory, or in compliance wit	h the inventory			
Philippines. Inventory of Chemicals and Chemical Substances (PICCS)	:	On the inventory, or in compliance wit	h the inventory			
China. Inventory of Existing Chemical Substances (IECSC)	:	On the inventory, or in compliance wit	h the inventory			
New Zealand. Inventory of Chemicals (NZIoC), as published by ERMA New Zealand	:	Not in compliance with the inventory				
Taiwan Chemical Substance Inventory (TCSI)	:	On the inventory, or in compliance wit	h the inventory			
National regulatory information						
SARA 302 Components	:	No chemicals in this material are subjection 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	:	Acute Health Hazard Sudden Release of Pressure Hazard				
California Prop. 65	:	This product does not contain any che California to cause cancer, birth defec reproductive harm.				
Page 12 / 13						

Honeywell

Genetron® 125

00000009884

Version 2.6

Revision Date 01/30/2024

Print Date 02/20/2025

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.

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Prepared by Honeywell Performance Materials and Technologies Product Stewardship Group