Material Safety Data Sheet



Issued Jul-05-2004			Revised	d (0.1)	Aug-06-2004
Section1: Chemical Pro	oduct / Comp	oany Identificatio	n		
Trade name R-40	7C				
Synonym HFC 3	32/HFC 125/HF	C 134a: 23/25/52			
Company identification					
		EMICALS(CHINA)CO	I TD		
		RNATIONAL CHEMIC			
		GSU 215522 CHINA			
		512-5232-2266 FA	X· (⊥86)512_5232	-2366	
Emergency telephone		512-5252-2200 TA	X. (+00)312-3232	-2300	
	512-5232-2266	6			
	012 0202 2200	0			
Section 2: Composition	ر ۱ / informatio	on on ingredients			
Component	mass %	CAS No.	Symbol	R-pl	hrases
Difluoromethane	23	75-10-5	-		-
Pentafluoroethane	25	354-33-6	-		-
1,1,1,2-tetrafluoroethane	52	811-97-2	-		-
Section 3: Hazard iden	tification				
Potential Health Effects					
This product may cau	ise asphyxia if	released in a confine	ed area		
Rapidly evaporating					
Inhalation may includ	de temporary n	ervous system depr	ession with anesthe	etic effec	ts such as
dizziness, headache,					
lligher expectines me	wilcod to tomo	orany alteration of th	a boartic cloatrical	ootivity	with irrogular

Higher exposures may lead to temporary alteration of the heart's electrical activity with irregular pulse, palpitations, or inadequate circulation. Fatality may occur from gross overexposure.

Individuals with preexisting diseases of the central nervous or cardiovascular system may have increased susceptibility to the toxicity of excessive exposures.

Carcinogennicity Information:

None of the components present in this material at concentrations equal to or greater than 0.1%

are listed by IARC, NTP, OSHA or ACGIH as a carcinogen.

Section 4: First aid measures		
Inhalation	Remove to fresh air. Keep warm and at rest.	
	If breathing has stopped, give artificial respiration.	
	Use oxygen as required, provided a qualified operator is available.	
Skin Contact	Wash with lukewarm water (not hot).	
	Consult a physician if frostbitten by liquid or if irritation occurs.	
Eyes Contact	Flush with plenty of water for at least 15 minutes (remove contact lenses	
	if easily possible). Consult a physician.	
Ingestion	Ingestion is not considered a potential route of exposure.	

SECTION 5: Fire-fighting measures

Flammable Properties:

Flash Point: none Auto-Ignition Temperature: Not determined Flammable Limits: Nonflammable

Potential Combustibility:

R-407C is not flammable at temperatures up to 100 C at atmospheric pressure. However, mixtures of R-407C with high concentrations of air at elevated pressure can become combustible at ambient temperature. As the temperature of the mixture is increased, lower pressure (but still greater than atmospheric pressure) can create the same effect. Therefore, R-407C should not be mixed with air under pressure for leak testing or other purposes.

In general, R-407C should not be used or allowed to exist with high concentrations of air above atmospheric pressure.

Extinguishing Media:

Water Spray, Water Fog, Dry Chemical, Alcohol Foam, Carbon Dioxide.

Fire fighting procedures:

Keep personnel removed and upwind of fire.

Wear self-contained breathing apparatus (SCBA) and full protective equipment.

Water may be used to cool and protect exposed containers.

Stop the flow of gas if possible.

WARNING:

Hazardous decomposition products including carbon dioxide, carbon monoxide, hydrogen fluoride, toxic gases or particles may be formed during combustion. These products may cause severe eye, nose, throat, and lung irritation or toxic effects.

SECTION 6: Accidental release measures

General Information:

Use proper personal protective equipment as indicated in Section 8. Keep personnel not involved with emergency activities removed and upwind.

Spills/Leaks:

Protected personnel should shut off leak, if without risk, and provide ventilation. Remove ignition sources if possible.

SECTION 7: Handling and storage

Handling:

Use proper personal protective equipment as indicated in Section 8.

Use in well ventilated areas.

Wash hands thoroughly after handling. Wash clothing after use.

Do not store or consume food, drink, or tobacco in areas where they may become contaminated with this material.

Follow safe industrial hygiene practices and wear proper protective equipment when handling this compound.

Storage:

Keep containers tightly closed in a cool place away from heat, sparks, and flames. Do not heat above 40 $\,$.

SECTION 8: Exposu	ure controls / personal protection
Exposure Guidelines:	
Exposure limits	
	; WEEL (AIHA): 1000 ppm, 4900 mg/m ³ , 8 Hr. TWA
	a; WEEL (AIHA): 1000 ppm, 8 Hr. TWA
HFC-32;	
WEEL: W	Vorkable Environmental Exposure Limit
AIHA: Ar	merican Industrial Hygiene Association
Engineering Controls:	
0 0	ist to prevent accumulation of high concentrations.
Personal Protective Eq	juipment:
Eyes	Wear coverall chemical splash goggles.
Clothing	Wear butyl rubber gloves, apron, pants, and jacket.
Respirators	Self-contained breathing apparatus (SCBA) is required if a large release occurs.
SECTION 9: Physic	al and chemical properties
Form	Liquefied gas
Color	Colorless
Odor	Faint ether-like odor
Boiling point	-43.6
Vapor Pressure	1.19 MPa (25)
% Volatiles	100
Solubility in water	insoluble

SECTION 10: Stability and reactivity

Stability:

Stable at room temperature in closed containers under normal storage and handling conditions.

Conditions to avoid:

The product is unstable to high temperature and flames.

Incompatibilities:

Alkali or alkaline earth metals, finely powdered metals (aluminum, magnesium, zinc) and alloys containing more than 2% magnesium.

Decomposition:

Hazardous decomposition products including carbon dioxide, carbon monoxide, hydrogen fluoride, toxic gases or particles may be formed during combustion. These products may cause severe eye, nose, throat, and lung irritation or toxic effects.

Polymerization:

Polymerization will not occur.

SECTION 11: Toxicological information

The blend is untested.

Difluoromethane (HFC 32)

Inhalation:

4 hour ALC: > 760,000 ppm in rats

4 hour LC50: >520,000 ppm in rats

Anaesthetic-like effects, such as lethargy and incoordination, are observed in rats at very high inhalation concentrations (greater than 110,000 ppm).

Repeated inhalation exposure studies:

No adverse effects were observed in rats exposed by inhalation at concentrations of up to 50,000 ppm for up to 90 days.

No effects were observed in rats exposed by inhalation at concentrations of up to 200,000 ppm for up to 2 weeks.

Not cause teratogenic effects:

No fetal effects were observed in rats and rabbits at inhalation concentrations of up to 50,000 ppm.

Not mutagenic in an Ames assay, Chinese Hamster Lung assay, chromosomal aberration study with human lymphocytes. Not active in an in vivo mouse micronucleus study.

Effects on heart were increased in dogs injected adrenalin into vein at concentrations of 350,000 ppm in air.

Pentafluoroethane (HFC 125)

Inhalation:

4 hour ALC: > 800,000 ppm in rats

Even at these high inhalation concentration, no clinical signs of toxicity are evident.

Threshold of effects on heart in dogs administered adrenalin: 8%.

Repeated inhalation exposure studies:

No adverse effects were observed in rats exposed by inhalation at concentrations of up to 50,000 ppm for up to 90 days.

Not cause teratogenic effects:

No fetal effects were observed in rats and rabbits at inhalation concentrations of up to 50,000 ppm.

Not mutagenic in an Ames assay, Chinese Hamster Ovary assay, chromosomal aberration study with human lymphocytes. Not active in an in vivo mouse micronucleus study.

1,1,1,2-tetrafluoroethane (HFC 134a)

Inhalation:

4 hour LC50: 500,000 ppm in rats

Anaesthetic-like effects, such as lethargy and incoordination, are observed in rats at very high inhalation concentrations (greater than 200,000 ppm).

Repeated inhalation exposure studies:

No significant toxicological effects were observed in rats following inhalation exposure for up to one year at concentrations up to 50,000 ppm.

No malignant tumors attributable supported these exposure to HFC-134a were observed. Not cause teratogenic effects:

Not cause teratogenic enects.

No fetal effects were observed in rabbits at inhalation concentrations of up to 40,000 ppm.

Not mutagenic in an Ames assay, Chinese Hamster Lung cell, chromosomal aberration study with human lymphocytes. Not active in an in vivo mouse micronucleus study.

SECTION 12: Ecological information

Difluoromethane (HFC 32):

Not degradable by microorganisms. Low bioaccumulation.

Pentafluoroethane (HFC 125):

Not degradable by microorganisms. Low bioaccumulation.

1,1,1,2-tetrafluoroethane (HFC 134a)

R-407C

Not degradable by microorganisms. Low bioaccumulation.

ODP (Ozone depletion potential): 0 GWP: 1500 (IPCC, 1995)

SECTION 13: Disposal considerations

Best to recover and recycle.

If this is not possible, destruction is to be in an approved facility which is equipped to absorb and neutralise acid gases and other toxic processing products.

Treatment, storage, transportation, and disposal must be in accordance with applicable Federal, State/Provincial, and Local regulations.

SECTION 14:	Transport information
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Proper Shipping Name Hazard Class	REFRIGERANT GAS R 407C
UN Number	UN3340
Label	NON-FLAMMABLE GAS

SECTION 15: Regulatory information

NFPA-HMIS RATINGS (SCALE 0-4): HEALTH=1, FIRE=1, REACTIVITY=0

EC Classification: Hazard Symbol

- Risk Phrases Safety Phrases
- Salety Thruses

recovery/recycling. 61: Avoid release to the environment.

59: Refer to manufacturer/supplier

for

information on

SECTION 16: Other information				
	HFC 32	HFC 125	HFC 134a	
TSCA	listed	listed	listed	
EU	2008394	2065578	2123770	
Canada	NDSL	no	DSL	
Australia: AICS	listed	listed	listed	
Korea: ECL	97-3-4	97-3-43	KE-33426	
Japan: ENCS	2-3705	2-3713	2-3585	
Japan: ISHL	2-13-36	2-13-91	2-13-48	
Philippine: PICCS	listed	listed	listed	
China	listed	listed	listed	

This product is not designed, manufactured, or intended for medical uses, including implantation to the body or other applications in direct contact with body fluids or tissues. Do not use for non-industrial applications.

The information in this Material Safety Data Sheet (MSDS) is believed to be correct as of the date issued. The information dose not relate to use in combination with any other material or in any process.

Reference: K.Watanabe et al, "Thermodynamic properties of pure and blend HFC refrigerant", JSRAE