# **Material Safety Data Sheet** HOT SHOT<sup>®</sup> (R-414B)

1	CHEMICAL PRODUC	CT/COMPANY IDENTIFIC.	ATION	
Product Name:	HOT SHOT <sup>®</sup> (R-414B)			
Product Use:	Refrigerant			
Manufacturer:	ICOR International, Inc.			
	10640 E. 59th St.			
	Indianapolis, IN 46236			
In Case Of Emergency	Call: (24 Hours/Day, 7 Days/W	Veek) CHEMTREC: 1-8	800-424-9300	
	all: (Monday-Friday, 7:30 am-4		R: 1-800-497-6805	
		*		
2	COMPOSITION/INF	ORMATION ON INGREDI	ENTS	
Material:		CAS Number	Typical Wt. %	
Chlorodifluoromethane	e (HCFC-22)	75-45-6	50%	
	luoroethane (HCFC-124)	2837-89-0	39%	

75-28-5 Isobutane (HC-600a) 1.5% \*Regulated as a Toxic Chemical under Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR part 372.

75-68-3

9.5%

.....

3

4

## HAZARDS IDENTIFICATION

## **Emergency Overview**

Overexposure may cause dizziness and loss of concentration. At higher levels, central nervous system depression and cardiac arrhythmia may result. Vapors displace air and may cause asphyxiation in confined spaces. Volatile liquid with faint sweetish odor. 1.....

### **Potential Health Effects:**

1-Chloro-1,1-difluoroethane (HCFC-142b)

EYE: Liquid may cause frostbite. Mist may irritate.

••••••

SKIN: Irritation can result from a defatting action on tissue. Liquid contact may cause frostbite.

INGESTION: Unlikely route of exposure. Should it result, discomfort in the gastrointestinal tract would occur. INHALATION: Overexposure may cause dizziness and loss of concentration. At higher levels, central nervous system depression and cardiac arrhythmia may result.

CHRONIC (CANCER) INFORMATION: None of the components are designated as carcinogens by IARC, NTP, OSHA, or ACGIH.

TERATOLOGY (BIRTH DEFECT) INFORMATION: Not expected to be teratogenic. **REPRODUCTIVE INFORMATION:** No hazard expected.

FIRST AID MEASURES

INHALATION: Remove to fresh air. If not breathing, give artificial respiration, administer oxygen and call a physician. DO NOT give epinephrine or similar drugs.

SKIN CONTACT: Warm the area gradually by flushing with plenty of water. Get medical attention if there is evidence of tissue damage.

EYE CONTACT: Irrigate eyes with running water for at least 15 minutes. Get medical attention. INGESTION: Do not induce vomiting. Get medical attention.

INTERNATION making your life easier<sup>1</sup>

## **Flammable Properties:**

Flash Point:No flash pointFlammable Limits in Air (% by volume)Autoignition: 635°C (1175°F)

Flammable Limits in Air (% by volume)LEL:NONE (per ASTM E681)UEL:NONE (per ASTM E681)

## Fire and Explosion Hazards:

Cylinders may rupture under elevated temperatures and/or fire conditions. In concentrations above the recommended exposure limit, open flame will vary in size and color. Eliminate the flame or ignition source and ventilate to disperse the refrigerant vapors.

Hot Shot is not flammable at atmospheric pressure and temperatures below 100°C (212°F). Hot Shot should not exist with air/excess oxygen at elevated pressures and high temperatures. Hot Shot can become combustible with combinations of elevated temperatures, pressures, and oxygen, and an ignition source.

For example: Do not mix Hot Shot with air under pressure for leak detection purposes.

## **Extinguishing Media:**

The choice of media depends on surrounding materials.

## Fire Fighting Instructions:

Keep personnel removed and upwind of fire. Wear self-contained breathing apparatus. Wear full protective equipment. Cool tank/container with water spray. Heat may rupture containers. Fight fire from distance. Contain and neutralize runoff prior to disposal.

6

## ACCIDENTAL RELEASE MEASURES

### Safeguards (Personnel):

Note: Review FIRE FIGHTING MEASURES and HANDLING sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean up.

### Accidental Release Measures:

Remove or extinguish combustion sources. Evacuate enclosed spaces until gas is dispersed. Stop the release if possible. Ventilate area including low or enclosed spaces. Exhaust outdoors. Contain spill and collect remainder using absorbent material and place in drum approved for waste disposal or recovery.

7

## HANDLING AND STORAGE

## Handling (Personnel):

Avoid breathing vapors. Avoid contact with skin or eyes. Use insulated or lined butyl gloves, face shield or goggles, and impervious clothing. Do not smoke.

### Handling (Physical Aspects):

Insure adequate ventilation to keep exposure below recommended limits. Avoid contact with chlorine or other oxidizing agent.

See Fire and Explosion Data section.

Hot Shot R-414B should not be mixed with air above atmospheric pressure for leak testing or any other purpose.

## Storage:

Do not store cylinders in direct sun or expose to heat above 120°F (52°C).

5

#### **Engineering Controls:**

Avoid contact with skin or eyes. Avoid breathing vapors. Use with sufficient ventilation to keep exposure below recommended exposure limit. Utilize mechanical ventilation in case of low or enclosed spaces, or release of large quantity.

#### **Personal Protective Equipment:**

EYE/FACE PROTECTION: Goggles or face shield. RESPIRATORS: Use if exposure level is above PEL PROTECTIVE CLOTHING: Impervious. HYGIENE MEASURES: Do not drink, eat, or smoke in work place.

#### **Individual Component Applicable Exposure Limits:**

Chlorodifluoromethane (HCFC-22):			
AEL*	(ICOR):	1000 ppm -	8 hr. TWA
PEL	(OSHA):	1000 ppm -	8 hr. TWA
TLV	(ACGIH):	1000 ppm -	8 hr. TWA

## Chlorotetrafluoroethane (HCFC-124):

AEL\* (ICOR): 1000 ppm - 8 hr. TWA WEEL (AIHA): 1000 ppm - 8 hr. TWA PEL (OSHA): none established TLV (ACGIH): none established

\*\* As blended (ICOR Acceptable Exposure Limit)

#### **Exposure Guidelines:**

Long Term Exposure Limit\*\*: 1000 ppm (8 hr. TWA reference period)

Chlorodifluoroethane (HCFC-142b): AEL\* (ICOR) : 1000 ppm - 8 hr. TWA WEEL (AIHA) : 1000 ppm - 8 hr. TWA PEL (OSHA): none established TLV (ACGIH): none established

Isobutane (HC-600a):

TLV (ACGIH): 1000 ppm, 8hr. TWA DFG MAK: 1000 ppm; 2350 mg/m<sup>3</sup> Peak limitation category TWA (NIOSH): 800 ppm: 1900 mg/m<sup>3</sup> Recommended TWA 10 hrs.

ICOR reviews industry standards and recommendations in consideration of acceptable exposure limitations. Where regulated exposure limits are lower than ICOR's recommended AEL, those limits shall supersede.

#### 9

#### PHYSICAL AND CHEMICAL PROPERTIES

#### **Physical Data:**

Physical state:	Gas at ambient temperature	Density:	
Color:	Colorless	Liquid @ 1 atm.	86.95 lb/ft <sup>3</sup>
Odor:	Slightly ethereal	Vapor @ 1 atm.	.32255 lb/ft <sup>3</sup>
Solubility in Water:	Not determined	Vapor Pressure:	
Boiling Point:	Dew @ 1 atm11.8°F	@ 70°F	78.9 psia
	Bubble @ 1 atm27.1°F	@ 130°F	195.4 psia
Freezing Point:	Not determined	pH:	neutral
Molecular Weight:	101.59 g/mol	% Volatiles:	100

#### STABILITY AND REACTIVITY

Chemical stability: Material is stable. However, avoid high temperatures and open flames.

**Decomposition:** Decompositions are hazardous. High temperatures or flames will cause decomposition by products forming halogens, halogen acids and possible carbonyl halides.

#### Polymerization: Will not occur

**Other Hazards:** Cylinders of used product may contain oil as well as refrigerant. A leak or venting during a fire will produce a cloud of oil mist that is flammable.

11

10

#### TOXICOLOGICAL INFORMATION

#### Immediate (Acute) Effects: components

HCFC-22:		
LC <sub>50</sub> : 4 hr. (rat)	>250,000	
Cardiac Sensitivity Threshold (dog)	>50,000	ppm
HCFC-142b:		
LC <sub>50</sub> : 4 hr. (rat)	>128,000	
Cardiac Sensitivity Threshold NOEL	50,000	ppm

#### As blended: Untested

HFC-142b:	
$LC_{50}$ : 4 hr. (rat)	>800,000 ppm
Cardiac Sensitivity Threshold (dog)	75,000 ppm
HC-600a:	
$LC_{50}$ : 2 hr. (mouse)	520,000 ppm

8

Degradability (BOD): Hot Shot is a gas at room temperature. It is unlikely to remain in water.

Octanol Water Partition Coeffic	cient: As b	oler	nded N/A
Components:	R-22	-	unknown
*	R-142b	-	unknown

 $\begin{array}{rrrr} R-124 & - & Log \ P_{ow} & = 1.94 \\ R-600a & - & Log \ P_{ow} & = 2.8 \end{array}$ 

### DISPOSAL CONSIDERATIONS

Disposal must comply with federal, state, and local regulations. Hot Shot is subject to Clean Air Act Regulations Section 608 in 40 CFR Part 82 concerning refrigerant recycling.

### RCRA: Not a hazardous waste

Alteration to the product such as mixing with other material may change the characteristics of the material and alter the RCRA classification and the proper disposal method.

TRANSPORTATION INFORMATION

Proper shipping Name: Liquefied Gas N.O.S. (Chlorodifluoromethane, Chlorodifluoroethane)		Labeling: Cargo Aircraft: Passenger Aircraft:	2-NonFlammable Gas Packing instructions – 200 quantity: 150 kg Packing instructions –		
Hazard Class: UN Number:	2.2 3163		Passenger Aircraft:	200 quantity: 75kg	
15		REGULATORY INF	ORMATION		
Toxic Substance Cont	rol Act (TSCA)				
Components:	Listed on Inv	ventory			
SARA Title III/CERC	LA: Components	:	Section 311 Hazard	Class: IMMEDIATE PRESSURE	
Reportable Quantities (	RQs)	No components listed	Section 313 Toxic Chemicals: No components lis		
Threshold Planning Qu	antities (TPQs)	No components listed	1		
	<b>T A A</b>			tion (Canada): This product	
Additional Regulatory	V Information: Act - 40 CFR Part	00	has been evaluated with the hazard criteria of the CPR, and the MSDS contains all the information required by the CPR.		
<b>Foreign Inventory Sta</b>					
roreign inventory sta		#2008719 – HCFC-22	1 2	Δ.	
	Le Littles	#2008918 – HCFC-14			
		#2206296 – HCFC-12			
		#2008572 – HC-600a			
16		OTHER INFORM	MATION		
Other Information:					
HMIS Classification: 1	Health – 1. Flamm	nability – 1.	OSHA Regulations	for compressed gases:	
	Reactivity – 0		29CFR 1910.11		
NFPA Classification:	Health – 2, Flamn	nability – 1,	DOT Classification	per 49 CFR 172.101	
]	Reactivity – 0		ANSI/ASHRAE: St	andard 34 Safety Designation – A	
		DISCLAIM	ER		

The information contained in this MSDS pertains only to the specific material designated herein and does not relate to use in combination with other materials. This information is offered in good faith. No warranty, either expressed or implied, as to suitability to application is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be reliable. Each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate. These recommendations are not intended to supersede state or local safety codes and procedures. The information contained herein is subject to revision without notification as additional knowledge and experience is gained.

13

14

IX-1+20