REGO JUL 28 1997 MATERIAL SAFETY DATA SHEET 3096



	SECTION 1	— PRODUCT	IDENTIFIC/	ATION AND US	:		
PRODUCT IDENTFIER SERVICE FIRST ALATHENE II					PRODUCT IDENTIFICATION NUMBER (PIN) CHM 0 0 0 6 7		
PRODUCT USE Used on indoor evaporator coils to prevent growth of mold and mildew.							
MANUFACTURER'S NAME			SUPPLIER'S NAME	SUPPLIER'S NAME			
North American Research Corporation				The Trane Company			
STREET ADDRESS 519 Huffines E			STREET ADDRESS 3600 Pammel Creek Road				
CITY PROVINCE		- Sandania () - Sand	CITY La Crosse		PROVINCE		
Lewisville Texas POSTAL CODE EMERGENCY TELEPH		PYONE NO			Wisconsin EMERGENCY TELEPHONE NO		
75056 ENERGERUT TELE					800-424-9300		
	SECTIO	N 2 — HAZA	RDOUSING	REDIENTS			
HAZARDOUS INGREDIENTS		%	CAS NUMBER	LD ₅₀ OF INGREDIEN (SPECIFY SPECIES AND F	T LC _{SD} OF INGREDIENT (SPECIFY SPECIES)		
Isopropyl Alcohol		>98	67-63-0	N/A	N/A		
*2,2'-Methylenebi	is (4-Chloropheno	1) 1.45	97-23-4	N/A	N/A		
			anakada kalkada kalkada kalkada anakada anakada anakada anakada kalkada kalkada kalkada kalkada kalkada kalkad				
NFPA HAZARD RATI	ING:						
"2" Health	*Monorary and a second second selection of the second seco						
"3" Flammable			20				
"0" Reactivity		•					
	S	ECTION 3 —	PHYSICAL	DATA			
PHYSICAL STATE	ODOUR AND APPEARANCE			0	DOUR THRESHOLD (ppm)		
Liquid	Sweet alcohol	. odor; Clea:	r liquid		400ppm		
VAPOUR PRESSURE (mm Hg) 33 @ 20°C	VAPOUR DENSITY (AIR=1) 2.07	EVAPORATION R		NG POINT("C) FI	REEZING POINT("C) N/A		
pH	SPECIFIC GRAVITY	COEFF. WATERA	DIL DIST.		N/A		
6.0 - 7.0 0.786 N/A							
SECTION 4 — FIRE AND EXPLOSION DATA							
FLAMMABILITY YES NO IF YES, UNDER Product being used near open flame, electric arcs or sparks.							
WHICH CONDITIONS? Dense vapors will form in a confined or poorly ventilated area.							
MEANS OF EXTINCTION Use alcohol-type or all purpose type foams by recommended techniques for large fires. Use carbon dioxide or dry chemicals for small fires.							
large fires. Use carbon dioxide or dry chemicals for small fires.							
FLASHPOINT ("C) AND METHOD 53°F (TCC)		UPPER FLAMMABL (% BY VOLUME)	UPPER FLAMMABLE LMIT (% BY VOLUME) 12.7		OWER FLAMMABLE LIMIT (BY VOLUME) 2.0		
AUTOIGNITION TEMPERATURE ('C) HAZARDOUS COMBUSTION PRODUCTS Vapors from this pro							
Not determined		equipment,	be ignited by pilot lights, sparks, heaters, electrical equipment, static discharges or other ignition sources.				
EXPLOSION SENSITIVITY TO IMPACT			SENSITIVITY TO STATIC DISCHARGE may be ignited from vapors				
	n/a Se	CTION 5 — R		A STATE OF THE PROPERTY OF THE	, apo 25		
SECTION 5 — REACTIVITY DATA							
YES DE NO DE IF NO, UNDER WHICH CONDITIONS?							
INCOMPATIBILITY WITH OTHER SUBSTANCES. Avoid concentrated nitric & sulfuric acids, strong oxidizers, YES NO Q IF SO, WHICH CNES? aldehydes, halogens and halogen compounds.							
REACTIVITY, AND UNDER WHAT CONDITIONS In a confined or poorly ventilated area, avoid contact with							
open flam, electric arcs or sparks. HAZARDOUS DECOMPOSITION PRODUCTS							
Burning may produce carbon monoxide and carbon dioxide.							

^{*}If the hazardous ingredients are listed with an asterisk, the ingredient is subject to the reporting requirements of Section 313 Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.



PRODUCT IDENTIFIER

SERVICE FIRST ALATHENE II

SECTION 6 — TOXICOLOGICAL PROPERTIES **ROUTE OF ENTRY** SKIN CONTACT [A] SKIN ABSORPTION [] EYE CONTACT (2) INHALATION XI INGESTION (X) EFFECTS OF ACUTE EXPOSURE TO PRODUCT INGESTION: slightly toxic, stomach cramps, pain and nausea. INHALATION: dizziness to comatose. EFFECTS OF CHRONIC EXPOSURE TO PRODUCT None SENSITIZATION TO PRODUCT EXPOSURE LIMITS IRRITANCY OF PRODUCT CARCINOGENICITY None ACGIH TLV - 400ppm EYES: slight irritant N/A Cramps & nausea REPRODUCTIVE TOXICITY MUTAGENICITY SYNERGISTIC PRODUCTS TERATOGENICITY N/A N/A N/A N/A

SECTION 7— PREVENTIVE MEASURES

PERSONAL PROTECTIVE EQUIPMENT:

GLOVES (SPECIFY)	RESPIRATOR (SPECIFY) In high concentra	
Rubber	tions wear organic vapor respir- ator.	Safety glasses or goggles
FOOTWEAR (SPECIFY	CLOTHING (SPECIFY)	OTHER (SPECIFY)
Normal work shoes	N/A	N/A

ENGINEERING CONTROLS (SPECIFY, EG. VENTILATION, ENCLOSED PROCESS.)

for local exhaust - hood or fan. Use adequate ventilation.

LEAKAND SPILL PROCEDURE Remove sources of flame, sparks or heat. Provide adequate ventilation. Flush small spills with water, Contain & collect large spills for recycling or disposal.

WASTE DISPOSAL

Incinerate in a furnace where permitted under appropriate federal, state & local guidelines

HANDLING PROCEDURES AND EQUIPMENT Keep away from ignition sources. Keep out of reach of children. Read entire label before use. For professional use only.

STORAGE REQUIREMENTS

Store in a cool, dry area out of sunlight .

SPECIAL SHIPPING INFORMATION

Isopropyl Alcohol Solution, 3, UN1219, PG II

SECTION 8 — FIRST AID MEASURES

SPECIFIC MEASURES

SKIN: flush with water.

EYES: flush eyes for 15 minutes & get medical attention.

INHALATION: remove to resh air.

INGESTION: give 2 glasses of water, induce vomiting and get medical attention immediately.

SECTION 9 — PR	EPARATION DATE OF MSDS	
PREPARED BY (GROUP, DEPARTMENT, ETC.)	PHONE NUMBER	DATE
Koli (DOK	(972)492-1800	7/8/97