REC'D FEB 1 5 1999

6113

MSDS #N50

Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration

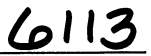
(Non-Mandatory Form)

Form Approved OMB No. 1218-0072

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Note: Blank spaces are not permitted. If any item is not applicable, or no IDENTITY (As Used on Label and List) information is available, the space must be marked to indicate that. HYDRO-BALANCE EVER-CLEAN COIL COAT #H-9901, H-9932 -CHM00146 Section I CHM 00147つ **Emergency Telephone Number** Manufacturer's Name (972) 492-1800 North American Research Corporation Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information (972) 492-1800 519 Huffines Blvd. Date Prepared 9/02/97 Lewisville, TX 75056 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits OSHA PEL ACGIH TLV Recommended % (optional) Hazardous Components (Specific Chemical Identity; Common Name(s)) N/E N/E N/E No Hazardous Components SHIPPING DESCRIPTION: pH = 7Compound Cleaning Liquid NOS (Non-Hazardous) Section III - Physical/Chemical Characteristics Specific Gravity (H2O = 1) **Boiling Point** 1.05 212°F Melting Point Vapor Pressure (mm Hg.) N/E N/E Evaporation Rate Vapor Density (AIR = 1) N/E N/E (Butyl Acetate = 1) Solubility in Water Miscible in water Appearance and Odor Blue, opaque liquid; Bland odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) None UEL Flammable Limits N/A N/A Extinguishing Media As required by surrounding fire. Special Fire Fighting Procedures Wear self-contained full-face breathing apparatus for surrounding fire. Unusual Fire and Explosion Hazards

None known



Section V —	Reactivity Data	1				
Stability	Unstable		Conditions to Avoid Extreme Temperatures			
	Stable	x				
ncompatibility (/	l Materials to Avoid)	Stro	ng acids and oxidizers			
lazardous Decor	nposition or Byprode	ucts Carb	on dioxide and carbon mon	oxide		
Hazardous Polymerization	May Occur	1	Conditions to Avoid			
	Will Not Occur	x	None			
Section VI —	Health Hazard	Data				
Route(s) of Entry		alation?	X Skir	^{1?} X	Ingestion? X	
Health Hazards (Acute and Chronic) halation may i	nduce	headaches and nausea. Pr	olonge	ed skin contact may cause irritation,	
	d dermatitis.		tion may cause nausea, vo	omiting	and diarrhea.	
Carcinogenicity:	NT	PÑo	IAR	C Mono	graphs? _{No} OSHA Regulated? _{No}	
NOT A	CARCINOGEN					
Signs and Symp	toms of Exposure	fter	rolonged use may result	in der	matitis	
Reduilede C.						
Medical Condition	ns		None known			
Generally Aggra	vated by Exposure		None Known			
Emergency and	First Aid Procedure	S . 15 m	in lifting evelids. See	physic	ian. SKIN: wash with soap & water. INHALATION:	
wontilate a	rea and move to	fresi	air. INGESTION: give s	everal	glasses of water followed by a glass of milk.	
Induce vomi	ting Get medic	for Sa	ife Handling and Use			
	O Mataria	Lie Dele	acad or Spilled		1. if modifie	
Large spill	s: contain sp	ill ar	ea and pump to recover ma	terial	, recycle if possible.	
Small spill	s: mop up area	e with	potable water.			
Waste Disposal	Method			1 fede	eral, state and local regulations.	
				1 1000	eral, state and local regulations.	
			ith plenty of water.			
Precautions to	Be Taken in Handlin cool, dry area	ng and S . Kee	Storing p container closed when r	not in	use. KEEP OUT OF REACH OF CHILDREN	
0.010 2						
Other Precaution	ins	1	safety data sheet before	using	this product.	
Read entire	e label and mat	eriai	safety data shoot because			
Section VIII	- Control Me	asures				
Oppositotent Pro	tection (Specify Typ	e)				
Only if ad Ventilation	equate ventilat	tion is	s not possible.		Special N/A	
·		/A			Other N/A	
	N,	/A		Eye Pi	utadian	
Protective Glov	Latex or r		gloves	_,,,,,,	Safety glasses	
Other Protectiv	e Clothing or Equip	ment N	one required			
Work/Hygienic	Practices	hefor	e eating, drinking or us	ing res	stroom. Do not smoke in work area.	