REC'D FEB 1 5 1999

MSDS #N11 6134

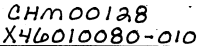
Material Safety Data Sheet

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) CHM 00128
Form Approved

OMB No. 1218-0072



	OND 140, 1210-0072 /\$	1001000	-0.0				
DENTITY (As Used on Label and List) Note: Blank spaces are not permitted. If any item is not applicable, or not information is available, the space must be marked to indicate that							
Section I (#H-200)							
NEWWAYAWA MAKA DISTRIBUTED BY:	Emergency Telephone Number	· · · · · · · · · · · · · · · · · · ·					
North American Research Corporation	(972) 492-1800		· · · · · · · · · · · · · · · · · · ·				
Address (Number, Street, City, State, and ZIP Code) P.O. Box 1318	Telephone Number for Information	1					
F.U. BOX 1316	(972) 492-1800 Date Prepared	(972) 492-1800					
Lewisville, TX 75067	9/02/97						
	Signature of Propaler (optional)						
Section II — Hazardous Ingredients/Identity Informati	ion	•					
Hazardous Components (Specific Chemical Identity; Common Name(s		Other Limits Recommended	% (optional)				
Aliphatic Hydrocarbon (CAS #64742-47-8)	350mg/m^3 350mg/m^3	N/A	>35				
Carbon Dioxide (CAS #124-38-9)	5000ppm 5000ppm	N/A	> 35				
(This product does not contain any ozo	ne depleting agents)	W-3/4					
NFPA HAZARD RATING:		SHIPPING DESCR	RIPTION:				
"l" Health		Consumer Comm	odity ORM-D				
"1" Flammability		(Aerosols, Ins	secticides N				
Section III — Physical/Chemical Characteristics							
	Specific Gravity (H ₂ O = 1)						
Boiling Point 162°F	Specific Gravity (H2O = 1)		0.8				
Vapor Pressure (mm Hg.) N/E	Melting Point		N/A				
Vapor Density (AIR = 1) N/E	Evaporation Rate (Butyl Acetate = 1)		N/E				
Solubility in Water Negligible in the liquid state							
Appearance and Odor Clear odorless liquid							
Section IV — Fire and Explosion Hazard Data		•					
Flash Point (Method Used) 150°F (TCC)	Flammable Limits	LEL N/A	UEL N/A				
Extinguishing Media Water, foam, dry chemicals, carbon dio	xide						
Special Fire Fighting Procedures Wear self-contained breathing apparatus	due to thermal decompos	ition. Cool					
pressurized cans with water spray.			2.				
Unusual Fire and Explosion Hazards Contents under pr bursting. Use shielding to protect pers	essure. Exposure above connel against bursting,		se				
rupturing of aerosol cans.							



Section V —	Reactivity Data	1						
Stability	Unstable		Conditions to Avoid					
	Stable	1	None	<u> </u>	•			•
Incompatibility	(Materials to Avoid)	<u> </u>						
	<u> </u>		ng acids and oxidi	zers				
Hazardous Deco	mposition or Byprodu		rbon monoxide and	carbon	diovido	4744		
Hazardous Polymerization	May Occur	T	Conditions to Avoid		dioxide			-
Polymenzation	Will Not Occur	+	Non	<u>e</u>	· · · · · · · · · · · · · · · · · · ·			
-		Х	<u> </u>		·			
	- Health Hazard					•	-	
Route(s) of Entry	: Inha	lation?	ζ S	Skin? X		Inge	stion? No	
Health Hazards (Acute and Chronic) sure and toxi	city	depend upon durat	ion of e	exposure.	Symptoms	of overe	exposure
include (dizziness, na	usea	, headach and loss	of cons	sciousness	. Aspira	tion may	be a
hazard.				:				
Carcinogenicity:	NTP	? No	1/	ARC Monogr	aphs? No	OSH	A Regulated?	No
	Not a carcino	gen						
Signs and Symp	toms of Exposure	ht el	cin irritation, co	ughing =	and choosi	n.~		
 			tin illication, co	agiiriig c	ma sneezi	iig.	· · · · · · · · · · · · · · · · · · ·	
Medical Condition	ns							
Generally Aggrav	rated by Exposure	Exis	ting dermatitis ma	y be ago	grevated w	ith prolor	nged expo	sure.
CPR. Ca	First Aid Procedures Ll a physicia	INH) n - I	ALATION: Remove to Do not induce vomi	fresh a ting. F	air. If br EYES: flu	eathing ha sh eves wi	s stoppe	d, administer
			wash with soap and					
Section VII -	- Precautions fo	or Safe	Handling and Use					
Steps to Be Take Evacuate	en in Case Material Is and ventilat	Releas e are	sed or Spilled ea. Avoid breathin	ng vapor	rs. Conta	in spill w	vith iner	:t
absorbent	material an	d pla	ace in sealed conta	ainer.		· · · · · · · · · · · · · · · · · · ·		
Waste Disposal N						·		····
Replace o	cap and disca	rd co	ontainer in trash.	Recycl	e if poss	ible.		
	incture or in					•		
	Taken in Handling a cool, well		nng :ilated area. Mop	up any	residue i	n storage	area.	
								
Other Precaution		MSDS	S before use. For	Profess	sional use	only. Ke	ep out o	of reach
of child	ren.				-			
	- Control Meas	ures						
	ction (Specify Type)		uired with adequate	e ventil	ation			
Ventilation	Local Exhaust	/A	illed with adoque		ecial N/A			
	Mechanical (General)	outdoors	Ott		· · · · · · · · · · · · · · · · · · ·		
Protective Gloves Solven			·	Eye Protect Safe	tion ety glasse	s		
Normal wo	Clothing or Equipmer	it						
Work/Hygienic Pr Wash hand	actices is after use	and 1	pefore eating, dri	nking or	useing r	estrooms.		