MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

IDENTITY AND MAN	NUFACTU	RER'S INFORMATI	ON				
NFPA Rating: Health-1; Flammability-0; Reactivity-0; Special	HMI	S Rating: Health-1;	Flammabi	ity-0; Reactiv	ity-0; Person	al Protection-B	
Manufacturer's Name: AMREP, INC.	DOT Hazard Classification: Non-Flammable						
Address: 990 Industrial Park Drive Marietta, GA 30062		Identity (trade name as used on label): NO MESS ANTI-SEIZE COMPOUND					
Information Calls: (770)422-2071	84	NOTICE: JUDGE	MENT BA	SED ON IN	DIRECT TE	ST DATA	
EMERGENCY RESPONSE NUMBER: 1(800)255-3924							
SECTION 1 - MATERIAL I	DENTIFIC	ATION AND INFOR	RMATION				
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater, Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **	
PETROLEUM OIL MIXTURE		8002-05-9	No	5mg/M3	5mg/M3	d	
					TWA for oil		
				mist	mist		
WARNING: This product contains a chemical or chemicals known	own to						
the State of California to cause cancer.							
SECTION 2 - PHYSICA	L/CHEMI	CAL CHARACTERI	STICS				
Boiling Point: N/A	Spe	cific Gravity (H2O=1)	: 0.8				
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A	Vap	or Pressure (Non-Aer	osols)(mm	Hg and Temp	erature): <0.0	1 @ 25°C	
Vapor Density (Air = 1): 12	Eva	poration Rate (= 1): N/	A			
Solubility in Water: Negligible Water Reactive: No							
Appearance and Odor: Metallic silver gel with oil odor.							
SECTION 3 - FIRE A							
FLAMMABILITY as per USA FLAME PROJECTION TEST	Auto Ig	nition Temperature		Flammability Limits in Air by % in Volume:			
(aerosols) N/A		N/A % LEL: N/D % UEL: N/D					
FLASH POINT AND METHOD USED (non-aerosols): >400°F COC		SPECIAL FIRE FIGHTING PROCEDURES: Use water to cool fire-exposed					
	con	containers, structures and to protect personnel. Water or foam may cause frothing. Firefighters may need to wear positive supplied or self-contained					
EXTINGUISHER MEDIA: Dry chemical (preferred), CO2, foam, water.	bres	thing apparatus.	need to we	ar positive sup	plied or self-c	ontained	
Unusual Fire & Explosion Hazards: Containers may rupture if exposed							
		Y HAZARD DATA					
STABILITY [X] STABLE [] UNSTABLE			FRIZATIO	N I I WI	I LXIM	II NOT	
[// Office [] Office Dec		HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR					
Incompatibility (Mat. to avoid): Strong oxidizing agents.	Conditions to Avoid: None						
Hazardous Decomposition Products: Thermal: unidentified orga					***************************************		
		HAZARD DATA	JOII.				
		[X] SKIN ABSOF	DTION	[X]EYE	LINOTHA	ZARDOUS	
ACUTE EFFECTS:	COTION	I VIORIIA VESOL	VE HON	LVILLE	LINOTTE	ZANDOOS	
			b- diss	inner endler	denuminana		
Inhalation: Not expected to be a problem. Massive exposure to var						-it-ti	
Eye Contact: May cause irritation. Skin Contact: Repeated or prolong dermatitis.					may cause ii	rritation and/or	
Ingestion: May cause gastrointestinal disturbances; nausea, vomit	ting, diarrh	ea.					
CHRONIC EFFECTS: None known.							
Medical Conditions Generally Aggravated by Exposure: Dem							
		D PROCEDURES					
Eye Contact: Flush with water for at least 15 minutes. If irritation p	persists se	ek medical attention.					
Skin Contact: Wash contact area thoroughly with soap and water.							
Inhalation: Not expected to be a problem. Move from source of var							
Ingestion: DO NOT INDUCE VOMITING. Give 2-3 large glasses	of water.	Seek immediate med	ical attent	ion.			
SECTION 6 - CONTRO	L AND P	ROTECTIVE MEAS	URES				
Respiratory Protection (specify type): None needed under ordin	nary use.						
Protective Gloves: Oil resistant type.		Protection: Safet	v glasses	of chemical	goggles.		
Ventilation Requirements: Normal room ventilation is adequate a			, ,		0 00		
Other Protective Clothing & Equipment: Oil resistant apron to p				-			
Hygienic Work Practices: Do not wear oil soaked clothing. Wash							
SECTION 7 - PRECAUTIO			ND USE				
Steps To Be Taken If Material Is Spilled Or Released: Absorb of				orly laboled	non-leaking	containere for	
proper disposal.	or nie iesi	starit abstriberit. Pla	ne in brob	city laucieu,	non-leaking (JOHNSHIELD TO	
Waste Disposal Methods: Consult local, state and/or federal regul	lations had	oro dienoeina					
Precautions To Be Taken In Handling & Storage: Keep away fr			coe Coo	alen Cartina	3 Koon oon	tainore	
	orn names	, sparks or not suna	ues. See	aisu section	J. Neep con	itali isi a	
closed. Shelf life one year.	CH OF CH	II DDEN Do not	or contact	inated slathin	a Mach eld	in thoroughby	
Other Precautions &/or Special Hazards: KEEP OUT OF REAC	on or ch	ILDREN. DO NOT WE	ai contam	iriated ciothin	g. vvasniski	in alloroughly	
after handling. Clean empty containers properly.							

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind.

"Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only