## **MATERIAL SAFETY DATA SHEET**

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

		IDEI	NTITY AND MAN	UF	ACTURER'S INFORM	//ATION				
NFPA Rating: Health-1;	Flammability-2;	Reactivity-0;	Special	ΗМ	IS Rating: Health-1; F	lammability-2;	Reactivity-0; F	Personal Protec	tion-B	
Manufacturer's Name: Amrep, Inc.					DOT Hazard Classification: NON-REGULATED					
Address:	990 Industrial	Park Dr.		Identity (trade name as used on label):						
Address:	Marietta, GA	30062			MISTY CRYS	TAL CLEA	R DUST MO	P TREATMI	ENT	
Prepared: 06/04/07 Prepared By: IB					MSDS Number: B00811 Revision - 12					
Information Calls: (770)422-2071					NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA					
<b>EMERGENCY RESPONS</b>		00-255-3924								
		SECTION	1 - MATERIAL II	DE	NTIFICATION AND IN	FORMATION	1			
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 **	
PARAFFINIC, NAPHTHENIC SOLVENT					64742-47-8	No	NE*	N/E*	d	
(HYDROTREATED PETROLEUM DISTILLATE)									<u> </u>	
*100ppm (525 mg/m3) fo	or 8 hour TWA re		•							
		SECTION	ON 2 - PHYSICAI		HEMICAL CHARACT					
Boiling Point: Greater th					Specific Gravity (H2O=					
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A					Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): not determined					
Vapor Density (Air = 1):					Evaporation Rate (	= 1): N/D				
Solubility in Water: Negl Appearance and Odor: \		oily liquid with	aliaht aranafruit ad	or	Water Reactive: No					
Appearance and Odor.	valer write, clear				EXPLOSION HAZAR	DDATA				
FLAMMABILITY as per US	SA ELAME DRO II			_	Auto Ignition Temper		ammability Limits	e in Air by % in	Volume:	
I LAMINABILITI da per oc	DATEANLI NOO	LOTION TEST	(acrosors) IVA		ND	rature i ie	% LEL: ND	,	UEL: ND	
FLASH POINT AND MET	HOD USED (non-	aerosols): gr	eater than 204°F	s	PECIAL FIRE FIGHTING	PROCEDURE				
TCC					proper protective equipment including NIOSH approved self-contained breathing					
		og, foam, dry c	hemical or CO2. Do	o apparatus. Cool fire exposed containers, surrounding equipment &						
not use direct water strear				Si	tructures with water.					
Unusual Fire & Explosion	n Hazards: Non			-						
					CTIVITY HAZARD D					
STABILITY [X] STAI		TABLE			ZARDOUS POLYMERIZA		VILL [X]WIL	L NOT OCC	JR	
Incompatibility (Mat. t					nditions to Avoid: H					
Hazardous Decompos	sition Products						ed during com	bustion.		
					ALTH HAZARD DA					
PRIMARY ROUT						SORPTION	[ ] EYE [	] NOT HAZA		
ACUTE EFFECTS: As (See note concerning in	halation of mis	t under Inhal	ation below.)				•			
Inhalation: High vapor Extreme concentrations								nes, and kidn	ey effects.	
Eye Contact: Slight irri contact more irritating.						Prolonged & r		contact may	result in	
Ingestion: May result	in nausea and v	omiting Asr	niration of vomitus	s in			ontact can res	ult in chemica		
pneumonitis, asphyxiat			on anom or vorma		to lange made be aven	aca ac lang c	omaor oan roo		•	
CHRONIC EFFECTS:		<u> </u>								
Medical Conditions G		vated by Ex	posure: Pre-exis	stin	o irritation of skin or m	nucous memb	ranes			
					ST AID PROCEDU					
Eye Contact: Flush wit	h water for 15 r					INEO				
Skin Contact: Wash w										
Inhalation: Remove to										
Ingestion: DO NOT IN	IDUCE VOMITI						1.			
Danimetam Duntantian (					AND PROTECTIVE ME					
Respiratory Protection (s respirator.	specify type): As	required to pr	event overexposure	). IN	IOSH approved air purity	ing respirator to	or organic vapor	s or atmospher	a-supplying	
Protective Gloves: As re	auired to minimiz	e skin contact.			Eye Protection:	Safety glasses	or goggles.			
Ventilation Requirement	1			s he				apor concentra	itions.	
Other Protective Clothin	g & Equipment:	Clothing as re	quired to minimize s	skin	contact. Eyewash station	n and safety sh	ower.			
Hygienic Work Practices	: Do not eat, drin	k or smoke in	work area. Wash ha	and	s after handling.					
		SECTION	7 - PRECAUTIO	NS	FOR SAFE HANDLI	NG AND USE				
Steps To Be Taken If Ma	•				,	sewers or wate	r courses enteri	ng or leading to	surface	
waters. Soak up with inert										
Waste Disposal Methods							tar to a second	I. IZ.		
Precautions To Be Taker	in Handling & S	storage: Store	in original shipping	COI	ntainers away from heat,	open flame & c	xidizing materia	is. Keep closed	wnen not in	
Other Pressutions 8 for 9	nocial Hazardo	KEED OUT O	DE BEACH OF CHIL	DE	DEN Dood & follow lobal	directions				

ther Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Read & follow label directions.

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