	I EINIAE OA	I E I I DAIA					3230
This MSDS complies with OSHA'S Haz				200 and OSHA	Form 174		
		CTURER'S INF					
NFPA Rating: Health-1; Flammability-0; Reactivity-0; Special-		HMIS Rating: Health-1; Flammability-0; Reactivity-0; Personal Protection-B					
Manufacturer's Name: DYNAFLUX, INC.		DOT Hazard Classification: Ethylene Glycol 44620					
241 Brown Farm Rd.		Identity (trade name as used on label):					
Cartersville, GA 30120		Dynaflux DEFENSE Coolant					
Prepared By: GS		MSDS Numb	er: 929B		Revision:	7/1/2006	3
Information Calls: (800)334-4420		NOTICE: JUI	DGMENT BAS	SED ON INDIR	ECT TEST DA	TA	
Emergency Response Number: CHEMTEL 1(800)2	55-3924						
SECTION 1 - MA	ATERIAL IDEN	ITIFICATION AN	D INFORMAT	ΓΙΟΝ			
COMPONENTS-CHEMICAL NAMES AND COMMON		CAS	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens	r)	NUMBER	III LIST	(PPM)	TLV (ppm)	Ref. source*	
Ethylene Glycol		107-21-1	no	50	50	d	
	PHYSICAL/CI	HEMICAL CHAR					
Boiling Point: 230°F		Specific Grav			1.7	. 47 0	2000
Vapor Pressure:(PSIG @ 70° F (Aerosols): NA	Vapor Pressure: (Non-Aerosols) (mm Hg and Temperature): 17.6mmHg @20°C						
Vapor Density:(Air=1): >1		Evaporation Rate (BUAC=1): <1 Water Reactive: Negligible					
Solubility in Water: 100%		water Reacti	ve: Negligible	e			
Appearance and Odor: Blue, clear thin liquid.	FIDE AND F	VDI 001011114	*****				
		XPLOSION HAZ		I=			
		on Temperature	•	Flammability Limits in Air by % in Volume: %LEL: NA %UEL: NA			
PROJECTION TEST (aerosols) NA	. Nama 4a basiin	NA		%LEL	: NA	%UEL:	: NA
FLASH POINT AND METHOD USED (non-aerosols)	: None to boilir	ng					
EXTINGUISHER MEDIA: Use water fog. SPECIAL FIRE FIGHT PROCEDURES: Do not spra	av on firee direc	athy I loo oolf oor	tainad braath	ing apparatus			
	ay on lifes direc	ctly. Use self cor	itained breath	ing apparatus.			
Unusual Fire & Explosion Hazards: None	ION 4 DEAC	TIVITY HAZARD	DATA				
STABILITY: [X] STABLE [] UNSTABLE	ION 4 - KLAC			ZATION [1W	ILL [X] WILL	NOT OCCUR	
Incompatibility (Mat. to Avoid): Strong oxidizers		Conditions to			ILL [X] WILL	1401 0000K	
Hazardous Decomposition Products: May form carl	hon monoxide :		o / tv ora. I torre				
		LTH HAZARD D	ATA				
		ON [X] SKIN A		[]EYE [1 NOT HAZA	RDOUS	
ACUTE EFFECTS:							
Inhalation: None							
Eye contact: Reddening of eyes							
Skin contact: Reddening of skin							
Ingestion: None							
CHRONIC EFFECTS: Mild irritant							
Medical conditions Generally Aggravated by Expos	sure: Dermatiti:	S					
EMER	GENCY FIRST	T AID PROCEDU	JRES				
Eye Contact: Wash with water.							
Skin Contact: Wash with water							
Inhalation: NA							
Ingestion: Drink two glasses of water.							
		ND PROTECTIV	E MEASURE	S			
Respiratory Protection (specify type): Normally not	required.						
Protective Gloves: Rubber if desired							
Eye Protection: Safety glasses or face shield.							
Ventilation Requirements: Normal room ventilation i		uate.					
Other Protective Clothing & Equipment: Normally n							
Hygienic Work Practices: Wash with soap & water b			IDI INO AND				
		FOR SAFE HAN			م مماامه ما منا	rouged	
Steps To Be Taken if Material Is Spilled Or Release		onto paper and d	iscaru. Large	ı spiii snould b	e collected and	reused.	
Absorb residue on absorbent. Sweep up and put into s Waste Disposal Methods: In accordance with local,		al regulations					
Precautions To Be Taken In Handling & Storage: K			r weld on amn	nty containers			
Other Precautions &/or Special Hazards: KEEP OL			weid ou emp	ny comamicis.			

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] NPT [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only