IVIAIC	KIAL SAF	EII DAIA	SHEET				<b>323D</b>
This MSDS complies with OSHA'S Hazard	l Communica	ation standard 2	9 CFR 1910.1	1200 and OSH	A 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 929	CONCENTR	ATED ANTI-FI	REEZE
Prepared By: GS		MSDS Number	er: 929B		Revision:	4/13/2010	1
Information Calls: (800)334-4420		NOTICE: JUI	OGMENT BAS	SED ON INDIR	ECT TEST DA	TA	
Emergency Response Number: CHEMTEL US: (800)	-255-3924 /	International:	813-248-058	5			
SECTION 1 - MATE	RIAL IDENT	IFICATION AN	D INFORMAT	ΓΙΟΝ			
COMPONENTS-CHEMICAL NAMES AND COMMON NA		CAS	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.10		NUMBER	III LIST	(PPM)	TLV (ppm)	Ref. source*	
Ethylene Glycol % by weight: 49.75		107-21-1	no	50	50	d	
VOC: 0%							
SECTION 2 - PH	IYSICAL/CH						
Boiling Point: 230°F		Specific Grav	• • •				
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						
Solubility in Water: 100%	Water Reactive: Negligible						
Appearance and Odor: Blue, clear thin liquid.							
		(PLOSION HA		Ter row			
-	Auto Ignitioi	n Temperature			/ Limits in Air		
PROJECTION TEST (aerosols) NA	منالما مما	NA ~ TCC		%LEL:	NA	%UEL:	NA
FLASH POINT AND METHOD USED (non-aerosols): N	one to bolling	g ICC					
EXTINGUISHER MEDIA: Use water fog.  SPECIAL FIRE FIGHT PROCEDURES: Do not spray of	n firon diront	ly I loo oolf oor	stained breath	ing apparatus			
	in lifes directi	ly. Use self cor	itained breati	iing apparatus	•		
	NA DEACT	IVITY HAZARD	DATA				
STABILITY: [X] STABLE [ ] UNSTABLE	14-REACT			N [ ] NOITAS	/ILL [X] WILL	NOT OCCUR	
Incompatibility (Mat. to Avoid): Strong oxidizers		Conditions to			TILL [X] WILL	NOT GOODK	
Hazardous Decomposition Products: May form carbon	monoxide a		, , , , , , , , , , , , , , , , , , ,				
		TH HAZARD D	ATA				
PRIMARY ROUTES OF ENTRY: [ ] INHALATION [		N [X] SKIN		N [ ] EYE	] NOT HAZ	ARDOUS	
ACUTE EFFECTS:							
Inhalation: None							
Eye contact: Reddening of eyes							
Skin contact: Reddening of skin							
Ingestion: May cause irritation							
CHRONIC EFFECTS: Mild irritant							
Medical conditions Generally Aggravated by Exposure	e: Dermatitis						
EMERGE	NCY FIRST	AID PROCEDU	JRES				
Eye Contact: Wash with water.							
Skin Contact: Wash with water							
Inhalation: NA							
Ingestion: Induce vomiting. Give two large glasses of	water. Get r	medical attention	n.				
SECTION 6 - C	ONTROL AN	ND PROTECTIN	/E MEASURE	S			
Respiratory Protection (specify type): Normally not rec	quired.						
Protective Gloves: Rubber if desired							
Eye Protection: Safety glasses or face shield.							
Ventilation Requirements: Normal room ventilation is us		ate.					
Other Protective Clothing & Equipment: Normally not							
Hygienic Work Practices: Wash with soap & water befo			IDI ING AND				
SECTION 7 - PREC					ا مماامط عاد -	d rouged	
Steps To Be Taken if Material Is Spilled Or Released: Absorb		ei and discard.	Larger spill s	anoula de alkeo	a, collected and	ı reused.	
Absorb residue on absorbent. Sweep up and put into stee		l rogulations					
Waste Disposal Methods: In accordance with local, state Precautions To Be Taken In Handling & Storage: Keep			or wold on one	nty containers			
Other Proportions 8 for Special Hazards: KEEP OUT			n welu on em	pry containers.			

Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN.

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

<sup>\*</sup>Chemical Listed as Carcinogen or Potential Carcinogen. [a] NPT [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only