MATERIAL SAFETY DATA SHEET EPA Reg. No. 8155-5-1658 EPA Est. No. 1658-M0-1

SECTION I – IDENTIT	Y AND RESPONSIBLE PAR	RTY INFORMATIC	N			804090165
Responsible Party:	HILLYARD INDU			Name: # 1019 GERN	IICIDAL FOAMING (
Address:	St. Joseph Missouri	64502 U.S.A.	Date Pre	pared: 5-1-08		
Emergency Telephone	No. 1-9	16-233-1321	Prepared	By Regulatory Affair	rs Department	
And Other Informatio	n	710 200 1021	·		·	
SECTION II – HAZARDO	US INGREDIENTS/IDENTITY	INFORMATION				
Hazardous Components					Other Limits	
Specific Chemical Identi	ty: Common Name(s)	CAS #'s	OSHA PEL	ACGIH TLV	Recommended	% Optional
*2-Butoxyethanol		111-76-2	25 ppm	25 ppm	N/A	1-5
*Glycol Ether		111-90-0	N/A	N/A	N/A	1-5
EDTA-Tetra sodium Salt	JECT TO THE REPORTING RE	64-02-8	N/A	N/A	N/A	1-5
ACT OF 1986 AND 40 C		UUINEIMIEN 19 FUR	SECTION 313 OF 11	ILE III UF I HE SUPEKFU	IND AMENDMEN 19 AN	DREAUIHURIZAIIUI
	I: 1 FLAMMABILITY: 2 R	FACTIVITY O PE	RSONAL PROTEC	TION FOPT: B		
	. / CHEMICAL CHARACTERIS		TIOONAL I TIOTEO	HON EQI I. D		
Boiling Point: Approx 21			Specific Gra	vity (H ₂ 0 = 1): 1.010 ±	0.01	
Vapor Pressure (mm Hg			Percent Vol	atile By Weight (%): >9	5%	
PH (conc.): 12.0	,			Rate (H ₂ 0=1): Approx.		
Solubility in Water: Com			Appearance	and Fragrance: Clear L	iquid / Lemon Fragran	се
	EXPLOSION HAZARD DATA					
Flash Point (Method Use		.:tabla fa., a.,	Flammable	_imits –	LEL – N/E	UEL – N/E
Extinguishing Media – N	Nater, CO ₂ , Foam or media su cedures – Standard fire fight	ing procedures may	iing tire. , ha fallowad inch	ding full protective god	r MIOCH approved cal	f contained breathing
apparatus Unusual Fire	cedures – Standard fire fight and Explosion Hazards – No	ing procedures may	/ be followed, iffcit	ding full protective gea	r, MIOSH approved Sei	i-contained breathing
SECTION V – PHYSICAL		IIIG KIIOWII				
Stability Unsta			Conditions	o Avoid – None Known		
Stabl			Containone	o / troid Troilo Ttilottil		
Hazardous May	on Products or By-products - Occur not Occur X HAZARDS	- Thermal decomp		may produce toxic vap o Avoid – None Known		
Route(s) of Entry:	Inhalat	ion?	Skin? X	Ingestion? X		
Health Hazards (1. Acute	e and 2. Chronic) – 1. ACUTE		lowed. Eye and sk		C: None Known.	
Chemical Listed as Carc		al Toxicology		I.A.R.C.		OSHA
or Potential Carcinogen	Progra		No X	Monographs 1	No X	No X
Medical Conditions Gen Emergency and First Aid for 15 minutes. Remove	Exposure – Irritation or bur erally Aggravated by Exposur Procedures – EYECONTACT: and wash contaminated clot is person. Get immediate me	e – May aggravate Flush Immediate hing. INGESTION	ely with water for 15	minutes. Get medical at		
SECTION VII – PRECAUT	TIONS FOR SAFE HANDLING	AND USE				
Steps to be Taken in Cas	e Material is Released or Spi	lled – Wear approp	riate protective equ	ipment. If possible, co	ntain spill and collect i	n approved container
Rinse affected area thor	oughly with water. Keep pro	duct out of storm s	sewers or waterwa	ys. Hold for disposal.		
	 Dispose of in accordance v 					
	in Handling and Storing – A					inal container, in coo
	ventilation. Keep out of reac					
	only according to label directions. ROL MEASURES	ctions. It unsure an	out safe use, cont	act your supervisor imi	nediately.	
Respiratory Protection (general or local ventilation	Specify Type) – Not expected on, use appropriate respirato	ry protection to pre	event over exposur	e. An approved dust/m	ist respirator would be	
	khaust – As Necessary Med					tion Olathia
	er Impervious (Latex, Neopre					tive Clothing or
Equipment - Not Require	apply. Wash thoroughly afte		manuateu proced	ures. Never eat or smo	ike wille working with	chemicais. Good
	TATIONS OR WARRANTIES, I		R IMPLIED OF M	RCHANTARII ITY FITN	FSS FOR A PARTICUL	AR PURPOSE OR OF
	RE MADE WITH RESPECT TO					