	MATERI	AL SAI	FETY DA	TA SHEET		
	EPA Reg. No. 8	155-5-1658	EPA	Est. No. 8155-OH		#109
SECTION I – IDENTITY AND RESPONSIBLE PARTY INFORMATION 325090165						
Responsible Party:	HILLYARD INDUST	Prod RIES, INC.	luct Name: Thie	ckened Non-Acid	l Bathroom Clear	ier
Address: St	. Joseph Missouri 645	02 U.S.A.	Date Prepa	ired: 5-1-08		
Emergency Telephone No.	1 016	000 1001	Prepared E	By Regulatory Affai	rs Department	
And Other Information	1-010-	233-1321				
SECTION II – HAZARDOUS INGF	REDIENTS/IDENTITY INFOR	MATION				
Hazardous Components	man Nama(a)	CAC #'a			Other Limits	% Optional
Specific Chemical Identity: Comr *2-Butoxyethanol	non Name(s)	CAS #'s 111-76-2	OSHA PEL 25 ppm	ACGIH TLV 25 ppm	Recommended N/A	% Optional < 2.5%
EDTA - Tetrasodium		64-02-8	N/A	N/A	N/A	< 2.5%
*2- (2-Ethoxyethoxy) Ethanol		111-90-0	N/A	N/A	N/A	< 2.5%
*THIS CHEMICAL IS SUBJECT		QUIREMENTS	FOR SECTION 3	13 OF TITLE III OF	THE SUPERFUND	AMENDMENTS AND
REAUTHORIZATION ACT OF 198 HMIS RATING - HEALTH: 1 FL.						
SECTION III – PHYSICAL / CHEN		TIT.U PERG	SONAL PROTECTIO	JN EQPT. D		
Boiling Point: Approx. 212° F			Specific Gravit	y (H ₂ 0 = 1): 1.016		
Vapor Pressure (mm Hg): N/E			Percent Volatil	e By Weight (%): >9		
PH (conc.): 11.5-12.5				ate (H ₂ 0=1): Approx		
Solubility in Water: Complete			Appearance an	d Fragrance: Blue Lic	quid / Floral Fragrance)
SECTION IV – FIRE AND EXPLOS Flash Point (Method Used) – 19			Flammable Lin	nits –	LEL – N/E	UEL – N/E
Extinguishing Media – Water, C		or surrounding		110		OLL N/L
Special Fire Fighting Procedures	- Standard fire fighting proc	cedures may be	e followed, includir	ng full protective gear	, NIOSH approved se	lf-contained breathing
apparatus. Unusual Fire and Exp SECTION V – PHYSICAL HAZAR		wn				
Stability Unstable			Conditions to A	Avoid – None Known		
Stable X	id) De net min ether ehem					
Incompatibility (Materials to Avo Hazardous Decomposition Produ			tion on hurning m	av produce toxic van	ore or daege	
Hazardous Decomposition Produce Hazardous May Occur		nai uecomposi		Avoid – None Known	uis ui yases.	
Polymerization Will not Occu	r X					
SECTION VI – HEALTH HAZARD						
Route(s) of Entry:	Inhalation?		kin? X	Ingestion? X		
Health Hazards (1. Acute and 2. Chemical Listed as Carcinogen	Chronic) – 1. ACUTE: Harmi National Toxic		1. Eye irritant.	2. CHRONIC: None I.A.R.C.	e Known	OSHA
or Potential Carcinogen	Program) X		lo X	No X
Signs and Symptoms of Exposu						
or respiratory ailments.	-					
Emergency and First Aid Procedu						
for 15 minutes. Remove and was			e mouth with wate	r. Then drink 1-2 glas	sses of water. Never g	ive anything by mouth
to an unconscious person. Get i SECTION VII – PRECAUTIONS F						
Steps to be Taken in Case Materi			e protective equip	nent. If possible, cor	tain spill and collect i	n approved container.
Rinse affected area thoroughly w						
Waste Disposal Method – Dispos						
Precautions to be Taken in Handl					mist. Store in original	l container, in cool dry
place with adequate ventilation. Other Precautions – Use only ac					nediately	
SECTION VIII – CONTROL MEAS					ioulatory.	
Respiratory Protection (Specify T		essary under n	ormal conditions o	f use. Where exposur	e cannot be adequatel	y controlled by general
or local ventilation, use appropri						mended.
Ventilation – Local Exhaust –						tive Clathing or
Protective Gloves – Water Imper Equipment - Not Required W	vious (Latex, Neoprene) /ork/Hygiene Practices – Fol					
housekeeping practices apply. V					will working will u	
NOTICE: NO REPRESENTATIONS	OR WARRANTIES, EITHER	EXPRESS OR				
ANY OTHER NATURE, ARE MAD	E WITH RESPECT TO INFOR	MATION CON	CERNING THE PRO	DUCT REFERRED TO) IN THIS MATERIAL	SAFETY DATA SHEET.

N/A (Not Applicable/Not Available) N/E (Not Established)