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29 CTR 19 (0.1200. Sundard must be included in specific requirements. FLAMMABILITY 1 PERSONAL PROTECTION None consulted for specific requirements. 080012 (staced on Label and Label section of the specific requirements. State and the specific	May be used to comply with OSHA's	HEALTH		1 REAC	CTIVITY	0
Consulted for specific requirements. Identify (Av Uxed on Label and List) SSS23, SS03, SS25, SS055, SS054, SS055, SS555 Glass & The methods, the quere new to provide the transmitted is distinct from the method is distinct	Hazard Communication Standard,					
Identify (A Uted on Label and Lite) 38332, 38501, 38525, 38504, 38535, 38535, 38535 38332, 38501, 38525, 38504, 38535, 38535, 38535 Glass & Wannifactures' Name ETW Dymon ETW Dymon ETW Dymon Display 2004 Signature of Prepared December 29, 2004 Signature of Prepared Signature of Signation Signature of Signation Signature of Signation Signature of Signation Signature of Signation Signature of Signation Signature of Signation Signatio	29 CFR 1910.1200. Standard must be	FLAMMABILITY		1 PERS	ONAL PROTECTION	None None
Multing VAS USED 001 L300 012	consulted for specific requirements.					
Utility Cleaner SECTION I	•					
SECTION I Manufacturer's Name Tr W Dymon Address (Number, Street, City, State, and ZIP Code) I elephone Number for Information I 1-800-535-5053 Address (Number, Street, City, State, and ZIP Code) I elephone Number for Information I 1-93-397-9889 Date Prepared OLATHE, KANSAS 66061 December 29, 2004 Signature of Prepared December 29, 2004 Signature of Prepared (Optional) Regulatory Dept. SECTION II - Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity, Common Name(s)) CAS No. OSHA PEL ACGIH-TLV Recommended % (Opt.) Bate Orgential Chemical Identity, Common Name(s)) CAS No. OSHA PEL ACGIH-TLV Recommended % (Opt.) Bate Orgential Chemical Identity, Common Name(s)) CAS No. OSHA PEL ACGIH-TLV Recommended % (Opt.) Bate Orgential Chemical Identity, Common Name(s)) CAS No. OSHA PEL ACGIH-TLV Recommended % (Opt.) Bate Orgential Chemical Identity, Common Name(s)) CAS No. OSHA PEL ACGIH-TLV Recommended % (Opt.) Bate Orgential Chemical Identity, Common Name(s)) CAS No. OSHA PEL ACGIH-TLV Recommended % (Opt.) Bate Orgential Components (Specific Chemical Identity, Common Name(s)) CAS No. OSHA PEL ACGIH-TLV Recommended % (Opt.) Bate Orgential Components (Specific Compound) which is listed and may require reporting under SARA Title III Sec. 313 (i used over the threshold reporting quantity. This information must be included in all MSDSs that are copied and distributed for this material. TSCA: All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory. Any substance listed as hazardous by the States of California, Florida, Illinois, Michigan, New Jersey, Ohio, Pennsylvania or Texus is described above if I known present in regulated concentrations. SECTION III Physical/Chemical Characteristics Boilling Point 212° F Qorp Fesure (mm-Hg @ 70° F) No Data Complete Flash Point (MChed Used) I Complete Flash Point (Mched		55 Glass &				
Manufacturer's Name Emergency Telephone Number ITW Dymon 1-800-533-5053 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 805 FAST OLD 56 HIGHWAY 1-913-397-9889 OLATHE, KANSAS 60061 Date Prepared December 20, 2004 Signature of Preparet (Optional) Regulatory Dept. SECTION II - Hazardous Ingredients/Identity Information Hazardous Components (Specific Chemical Identity, Common Name(s)) CAS No. OSHA PEL ACGIH-TLV Recommended % (Opt.) *Butoxycethanol (skin designation) 111-76-2 50 ppm 25 ppm 1-5 % *This product contains Butoxyethanol (a glycol ether compound) which is listed and may require reporting under SARA Title HII Sec. 313 is used over the threshold reporting quantity. This information must be included in all MSDSs that are copied and distributed for this material. TSCA: All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory. Texas is described above if known present in regulated concentrations. Specific Gravity (H ₂ O = 1) 0.996 Vapor Density (AIR = 1) Greater than one (I) No Data No Data No Data Vapor Density (AIR = 1) Greater than one (I) No Data No Data No Data No Data <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ITW Dymon 1+800-535-5083 ^ Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information S05 FAST OLD 56 HIGHWAY 1-913-397-9889 OLATHE, KANSAS 66061 December 29, 2004 Signature of Prepared December 29, 2004 Signature of Prepared (Optional) Regulatory Dept. Steast OLD 56 HIGHWAY SECTION II - Hazardous Ingredients/Identity Information Regulatory Dept. SECTION II - Greater than Other Limits Pattoryethanol (skin designation) 111-76-2 50 ppm 25 ppm 1 - 5 % Ethyl Alcohol 64-17-5 1000 ppm 1000 ppm 1 - 5 % * This product contains Butoxyethanol (a glycol ether compound) which is listed and may require reporting under SARA Title III Sec. 313 if used over the threshold reporting quantity. This information must be included in all MSDSs that are copied and distributed for this material. TSCA: All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory. Adv substance listed as hazardous by the States of California, Florida, Illinois, Michigan, New Jersey, Ohio, Pennsylvania or Texas is described above if known present in regulated concentrations. SECTION III Physical/Chemical Characteristics Boiling Point 212° F @70° F 0.996 Vapor Density (AIR = 1) Greater than o			1			
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	Non flammable liquid.					

38532, 38501, 38525, 38505, 38594, 38535, 38555

SECTION V - Re	activity Data										
Stability	Unstable		Conditi	ons to Avoid -	Heat, spar	rks, o	pen flames				
	Stable	X									
Incompatibility (I	Materials to Avo	id) -									
Strong alkalies and	oxidizers										
Hazardous Deco	mposition or Byj	products -									
Carbon dioxide, ca	rbon monoxide, a	ldehydes, sn	noke and s	oot.							
Hazardous	May Occur		Conditi	ons to Avoid -	None kno	wn					
Polymerization	Will Not Occu	r X									
SECTION VI - H	ealth Hazard Da	ata									
Route(s) of Entry	Eyes?			Inhalation?			Skin?		Ingestion?		
			Yes		No			Yes		Yes	
Health Hazards (Acute and Chro	nic) -									
			iy cause re	spiratory tract	irritation.	Com	bustible liquid and va	por. Ma	ay be harmful if	swallowed.	
May be absorbed t	hrough intact skir	n. Repeated	or prolong	ed skin contact	may caus	se der	matitis. Follow good	chemica	l hygiene practio	es to avoid	
these hazards.	-	_					-				
Carcinogenicity:											
None known		No					No		No		
Signs and Sympto	oms of Exposure	-									
Redness, tearing an	nd burning in eyes	s. Redness d	lrying and	cracking skin.	Drowsine	ess, di	zziness, fatigue, loss o	f coordi	nation.		
Medical Conditio	ns Generally Ag	gravated by	Exposur	e -							
Pre-existing skin a	nd renal condition	s could be a	ggravated	by overexposur	es.						
Emergency and F	irst Aid Procedu	ires:									
Eyes - Flush with	plenty of water fo	or at least 15	minutes li	fting eyelids to	insure co	mplet	te removal. See a phy	sician in	nmediately. Ing	estion -	
Call a physician or	poison control ce	enter immed	iately. Inl	nalation - Get	to fresh ai	r. If l	breathing has stopped	qualifie	ed personnel sho	uld	
administer artificia	l respiration. Ski	i n - Flush w	ith plenty	of water for at	least 15 m	ninute	es. If irritation arises a	and persi	ists, call a physic	cian.	
SECTION VII - H	Precautions for S	Safe Handli	ng and Us	se							
Steps to be Take	n in Case Mater	ial is Relea	sed or Sp	illed -							
					r large spi	ills, is	solate and ventilate are	a. Wear	protective gear	as	
							it in a suitable contain				
Waste Disposal N	fethod -										
=		lations. Trij	ple rinse ei	npty container	then offer	for re	ecycling, reuse, or reco	onditioni	ng.		
Precautions to be	Taken in Hand	ling and St	oring -						-		
		-	-	hly after handli	ing. Use w	vith ac	dequate ventilation.				
Other Precaution	s - Follow label o	directions ca	refully. K	eep out of reac	h of childr	en. k	Keep container tightly	sealed w	hen not in use.	Do not	
contaminate water			-	-							
SECTION VIII -	Control Measur	·es					-				
Respiratory Prot											
1 0			lation. Us	e NIOSH/MSH	IA approv	ed re	spirator if PELs or TL	Vs are e	xceeded.		
Ventilation	Local Exhaust	1		Not usually n			ecial		None		
	Mechanical (G	eneral)		Yes		Otl			None		
Protective Gloves -				Eye Protection -							
Not usually needed	l, avoid contact w	ith liquid.			•		eeded, avoid eye cont	act.			
Other Protective	Clothing or Equ	ipment -									
Not usually necess	ary. Avoid direc	t contact.									
Work/Hygienic P	ractices -										
Normal. Wash har		before eating	, drinking,	smoking, using	g restroom	s, etc					
ARNINC! The use of this product is beyon	d the control of the manufacturer: theref	ore no guarantee expressed	or implied is made as t	o the effects of such or the results t	o he obtained if not use	d in accorda	ance with directions or established safe practice. Th THER WARRANTIES, EXPRESS OR IMPLIED, HIS PRODUCT. The sole and exclusive remedy age	e user must assume	all responsibility including injury or	damage, resulting from its	