

SAFETY DATA SHEET

Z300720, Z300730

PRODUCTS COM	PANY			Unbel	ievable!® Pro St	ain & Odor		Revision Date	12/18/2015
SECTION – 1	CHEMICAL	PRODUCT		IPANY IDENT				Revision Date	12/10/2010
PRODUCT NAME								ITEM UP	SO
PRODUCT USE	All Purpos								
COMPANY NAME	•		0		Office	(800) 825-2	2673		
	401 Indust				Fax	(903) 567-1			
	Canton		TX 7	5103	Web		roductsco.com		
	EMERGEN	ICY TELE	PHONE N	IUMBER	CHEMTREC	(800) 424-9	9300		
SECTION – 2	HAZARDS I	INFORMAT	ION						
Health Hazards	EYES-Category	2B; SKIN-Ca	ategory 2; ST	OT SINGLE EXF	POSURE-Category	3			
	•		ritant (skin an espiratory Tra						
	May be harr	nful if swa	llowed, Av	void eye or sl	May cause resp kin contact, and void release inte	l inhalation o	of mist, Use persor	al protective equipmer	nt as
SECTION – 3	COMPOSIT	ION INFOR	RMATION		(Exac	t percentage of th	ne listed chemicals of con	nposition has been withheld as	a trade secret)
CHEMICAL NAME	<u>.</u>	<u>CO</u>	MMON NA	ME AND SYNC	ONYMS O	<u>CAS #</u>	IMPL	JRITIES	PERCENT
Glycol Ether DB			•	lycol Monobutyl E		12-34-5			1 - 5%
Glycol Ether EB				ycol Monobutyl Et	.iiei i	11-76-2			1 - 2%
SECTION – 4	FIRST AID								
EYE CONTACT		•		•	••	•	emove contact lens eek medical aid	ses if present and easy	to do
SKIN CONTACT	Wash	contamina	ited skin w		soap and wate	•		lothing and wash befor	e reuse, If
INHALATION	Move p attentio		resh air, if	they have p	roblem breathir	ng, show sigr	ns of overexposure	e or feel unwell obtain r	medical
INGESTION	DO NC dilute a lungs)T INDUCI and obtain	E VOMITII immediat	NG. If persor e medical att	n is fully consciented in the second se	ous, rinse mo ing occurs, k	outh out and give o eep head below h	one to two glasses of w ips to prevent aspiratio	ater to in into the
Aspiration Hazard	d Not ap	plicable							
ACI	UTE SYMPT	OMS OF S	INGLE OVE	EREXPOSURI	E				
Eyes	Can ca	iuse eye ir	ritation, di	scomfort, rec	ness, by direct	product con	tact or mists		
Skin	Can ca	use skin ir	rritation, re	edness, dryin	g or cracking				
Inhalation									
Ingestion	Ingestion May be harmful if swallowed, May cause irritation, of the mouth, throat, and esophagus, Minimal acute toxicity swallowed							ity if	
<u>CHRO</u>			ROLONGE	D OR REPEA	TED OVEREXPO	<u>DSURE</u>			
Eyes	Causes	s eye irrita	tion, redn	ess, tearing,	or pain, by dire	ct product co	ontact or mists		
Skin	Causes	s skin irrita	ation, defa	tting of the s	kin which may l	ead to derma	atitis		
Inhalation	Spray mist may cause irritation, to mucus membranes or respiratory tract								
Ingestion		e harmful if acute toxic			e irritation, of th	e mouth, thr	roat, and esophage	us, May affect target or	gans,
SECTION – 5	FIRE FIGHT	FING MEAS	SURES						
Extinguishing Me		Not flamm	nable: Use	extinguishin	ig media for sui	rounding fire	e		
Hazardous Decon		Burning or thermal decomposition can produce, carbon monoxide, carbon dioxide, and other toxic fumes							
Reactive With		Reactive with, strong oxidizing agents, strong acids							
Explosion Hazard		Not applic							
Static Discharge		Not applic							
Mechanical Impac		Not applic		opproved cal	If contained b	othing one	rotup and full prote	active acer	
Protective Equipr	nent	USE MSH.	A/NIUSH	approved se	ir-contained bre	atning appa	ratus and full prote	ecuve gear	

SECTION - 6ACCIDENTAL RELEASE MEASURESEmergency ProceduresWarn personnel of spillPersonal PrecautionsVentilate area, Avoid slipping on spilled productProtective EquipmentSafety Glasses, GlovesContainmentUse rags, towels, absorbent socks or pads to prevent spill from spreadingClean Up ProceduresUse wet vacuum or mop and wringer to pick up spilled material then mop area with clean water	
Personal PrecautionsVentilate area, Avoid slipping on spilled productProtective EquipmentSafety Glasses, GlovesContainmentUse rags, towels, absorbent socks or pads to prevent spill from spreading	
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Containment Use rags, towels, absorbent socks or pads to prevent spill from spreading	
Clean Up Procedures Use wet vacuum or mop and wringer to pick up spilled material then mop area with clean water	
Disposal Dispose of material in accordance with all State and Federal Guidelines and Regulations	
SECTION – 7 HANDLING AND STORAGE	
HandlingUse appropriate safety equipment, Avoid eye and skin contact, Avoid inhalation of mist, May be harm swallowed, Wash thoroughly after handling, Avoid release to the environment, Triple rinse container b discarding	
Storage KEEP OUT OF REACH OF CHILDREN, Keep container closed when not in use, Stored above 4.4°C below 49°C (120°F)	(40ºF) and
Incompatible Materials Incompatible with, strong oxidizing agents, strong acids	
SECTION – 8 EXPOSURE CONTROLS / PERSONAL PROTECTION	
EXPOSURE LIMITS	Significant
CHEMICAL NAME ACGIH (TWA 8) ACGIH (STEL) OSHA PEL (TWA 8) OSHA (CEIL)	Exposure
Glycol Ether EB 20 ppm 50 ppm (240 mg/m ³)	SA
Glycol Ether DB 10 ppm PERSONAL PROTECTIVE EQUIPMENT	EI
Chemical Safety Glasses, Impervious Eye War Goggles or Face Shield Chemical Gloves (Recommend <u>Ventilation</u> General Ventilation <u>HMIS HAZARD RA</u> Health Flammability Reactivity	nded) TINGS 1 0 0
Personal Protection Personal Protection	В
Flash Point > 93.3°C (200°F) - TAG Closed Cup Specific Gravity / Density 1.015	
Flammable Limits ND pH (± 0.3) 8.5 - 9.5	
Auto-Ignition Temp. ND Viscosity ND	
Physical State Viscous liquid Freeze Point 0°C (32°F)	
Appearance Opaque Boiling Point 100°C (212°F) Autor Mild Discourt Oder None Durative (size 4) ND	
Odor Mild Pleasant Odor Vapor Density (air=1) ND Odor Threshold ND Vapor Pressure (mm Hg) ND	
Solubility 100% Evaporation Rate (nBuAc=1) ND	
Volatiles < 98% Partition Coefficient ND	
VOC 2.94% Molecular Weight (g/mol) 31.83 g/mol	
LVP-VOC 4.15% Decomposition Temperature ND	
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LVP-VOC 4.15% Decomposition Temperature ND SECTION – 10 STABILITY AND REACTIVITY	
LVP-VOC 4.15% Decomposition Temperature ND SECTION – 10 STABILITY AND REACTIVITY Reactivity (Specific Test Data) None available	
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LVP-VOC 4.15% Decomposition Temperature ND SECTION – 10 STABILITY AND REACTIVITY None available Reactivity (Specific Test Data) None available Chemical Stability Stable when stored above 4.4°C (40°F) and below 49°C (120°F) Hazardous Polymerization Will not occur	

MS OF SINGLE use eye irritation ise skin irritation harmful if swall ed MS OF PROLO eye irritation, skin irritation, nist may cause harmful if swall cute toxicity if Oral: 3 icable (Oral >50 s, Liver, Eyes (ting, eye, liver of ingestion, get contains cont TP A	st"), Ingestion (Ye E OVEREXPOSURI on, discomfort, rec on, redness, dryin a mild irritation, to llowed, May cause DNGED OR REPEA redness, tearing, defatting of the si a irritation, to mucr illowed, May caus swallowed 30,202 mg/kg 000 mg/kg), Not app (Lens or cornea), r, kidney, respirator gastric lavage with	E dness, by direct pro or cracking respiratory tract e irritation, of the m TED OVEREXPOSUI or pain, by direct pri kin which may lead us membranes or re te irritation, of the m Dermal: licable (Dermal > 500 Skin, Upper Respir ory, disorders may be activated charcoa 0.1% of the followin	outh, throat, and e RE roduct contact or n to dermatitis espiratory tract nouth, throat, and e 38,162 mg/kg 0 mg/kg), Not applica atory Tract be aggravated by e I can be used pron g: <u>LARC</u>	sophagus, Minimal hists sophagus, May aff Inhaled: able (Inhaled >12.5 m exposure to this pro hptly to prevent abs <u>G</u> i	ect target organs, 300.5 mg/L g/L) Dust or Mist duct		
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of ingestion, <u>c</u> tt contains cont TP A	gastric lavage with centrations above <u>ACC</u>	n activated charcoa 0.1% of the followin	I can be used pron g: IARC	nptly to prevent abs	sorption		
et contains cons TP A	centrations above <u>ACC</u>	0.1% of the followin	g: IARC	G	-		
TP A	ACC		IARC		HS Category		
A		<u>SIH</u>			HS Category		
	NA						
			NA	NA	4		
IIVE EFFECIS	– This product co	ntains concentration	ns above 0.1% of th	e following:			
erm Cell Mutag	<u>genicity</u>		Toxic to Rep	oduction			
A			NA				
<u>ΓΥ</u>							
Type	<u>Form</u>	Subject	Result Value	Exposure Time	GHS Category		
LD50	Oral	Rat	7,291 mg/kg		(>2000 mg/kg)		
LD50	Dermal	Rabbit	2,764 mg/kg		(>2000 mg/kg)		
LD50	Oral	Rat	1,746 mg/kg		4 (>300, ≤2000 mg/kg		
			0	4 Hours (Mist)	(>5 mg/L)		
		Rat	2,270 mg/kg		(>2000 mg/kg)		
		Orch in a f 1 of 1					
	Fish (Leuciscus idus)			0	4 (>100 mg/L)		
		(I)		0	4 (>100 mg/L) 4 (>100 mg/L)		
				-	4 (>100 mg/L) 4 (>100 mg/L)		
	-			-	(/ 100 mg/L)		
	•	•	•				
There is no evidence to suggest bioaccumulation will occur This material is a mobile liquid							
Harmful t	arial is a mobile li	auid					
	Type LD50 LD50 LD50 LC50 LD50 LC50 EC50 EC50 EC50 EC50 EC50 EC50 EC50 EC50 EC50 This proc There is	TypeFormLD50OralLD50DermalLD50OralLC50InhaledLD50DermalCAL INFORMATIONTypeSubjectLC50FishEC50Water FleaEC50Water FleaLC50BluegillyThis product is inherently	TypeFormSubjectLD50OralRatLD50DermalRabbitLD50OralRatLD50OralRatLC50InhaledRatLD50DermalRatLD50DermalRatCAL INFORMATIONSubject LatinLC50Fish(Leuciscus idus)EC50Water Flea(Daphnia magna)EC50Water Flea(Daphnia magna)LC50Bluegill(Lepomis macrochiru)YThis product is inherently biodegradable accord	TypeFormSubjectResult ValueLD50OralRat7,291 mg/kgLD50DermalRabbit2,764 mg/kgLD50OralRat1,746 mg/kgLC50InhaledRat5.92 mg/LLD50DermalRat2,270 mg/kgLD50DermalRat2,270 mg/kgLD50DermalRat1,300 mg/kgCAL INFORMATIONSubject LatinResult ValueLC50Fish(Leuciscus idus)1,300 mg/kgEC50Water FleaDaphnia magna)>100 mg/kgLC50BluegillLepomis macrochirus)220 mg/kg	TypeFormSubjectResult ValueExposure TimeLD50OralRat7,291 mg/kgLD50DermalRabbit2,764 mg/kgLD50OralRat1,746 mg/kgLC50InhaledRat5.92 mg/LLD50DermalRat2,270 mg/kgLD50DermalRat2,270 mg/kgLD50DermalRat2,270 mg/kgCAL INFORMATIONExposure Time96 HoursLC50Fish (Leuciscus idus)1,300 mg/L96 HoursEC50Water Flea (Daphnia magna)>100 mg/L48 HoursEC50Water Flea (Daphnia magna)1,815 mg/L24 HoursLC50Bluegill (Lepomis macrochirus)220 mg/L96 HoursYThis product is inherently biodegradable according to the OECD definition1		

SECTION – 13 DISPOSAL CONSIDERATIONS

DO NOT DUMP INTO ANY STORM SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER Dispose of any waste in accordance with all State and Federal Guidelines and Regulations

ENVIRONMENTAL FATE

Under RCRA rules, it is the responsibility of the user of the product to determine, at the time of disposal, whether the material is a hazardous waste.

CONTAINER DISPOSAL - Triple rinse container then offer for recycling. If not available, puncture and dispose in a sanitary landfill.

SECTION – 14 TRANSPORT INFORMATION

DOT CLASSIF	ICATION						
<u>UN Number</u>		Pr	oper Shipping Name n.o.s. (<u>Chemicals) o</u>	<u>r "Limits"</u>		
Not Regulate	d	Non	Regulated Material				
Hazard Class	Packing Group	Label Codes	<u>Reportable Quantity (lbs)</u>	<u>Response</u>	Marine Pollutant	Hazard Label	<u>Secondary</u>
None	None	None	None	128	No		
Additional Info):						

SECTION - 15 REGULATORY IN	NFORMATIC	ON											
TSCA													
CHEMICAL NAME	Sec 8(b)	Inventory	S	iec 8(d)	Health A	nd Safety	Se	ec 4(a) Cł	nemical Test F	Rules	Sec 12(I	o) Export	Notificatio
Glycol Ether EB	Y	es			Yes								
Glycol Ether DB	Y	es											
REPORTABLE QUANTITIES		Extremely	Hazardou	IS		Reportable	Quantity	Emiss	on Reporting				
CHEMICAL NAME	EPCRA TP	Q Sec 302	EPCR/	A RQ Se	c 304	CERCLA R	Q Sec 103	TR	l Sec 313	RC	RA Code	RMP	TQ Sec 112
Glycol Ethers									Yes				
Glycol Ethers									Yes				
SARA	Se	ection 311	1				Section	on 311 /	312 Hazaro	ds			
CHEMICAL NAME	Hazaro	dous Che	mical		Acute		Chronic	I	Flammable		Pressure		Reactive
Glycol Ether EB		Yes			Yes		Yes		Yes				
Glycol Ether DB		Yes			Yes		Yes						
RIGHT TO KNOW						STATE	1						
CHEMICAL NAME	CA	СТ	FL	IL	LA	NJ	NY	PA	МІ	MN	MA	RI	WI
Glycol Ether EB						Yes		Yes			Yes		
Glycol Ether DB							Yes	Yes					
CALIFORNIA			WARN	NG! Th	nis pro	duct conta	ins chem	nicals k	nown to the	state	of Californ	nia to c	ause:
CHEMICAL NAME	CAS #		Birth D)efects		Reprodu	ctive Har	m	Carcino	ogen	0	Develop	mental
None Listed													
CLEAN AIR WATER ACTS			Clean	Air Ao	cts				C	lean W	ater Acts		
CHEMICAL NAME	CAS #		HAP		Ozoi	ne Class 1	Ozor	ne Clas	s 2 H	IS	PP		ТР
None Listed													
INTERNATIONAL REGULATIONS -	The compo	nents of t	this prod	uct are	listed of	on the cher	nical inve	ntories of	of the followi	ng coui	ntries:		
CHEMICAL NAME	Austr	alia	Ca	anada	E	urope (El	NECS)	Jap	ban	K	orea		UK
Glycol Ether EB	Ye	S		Yes		Yes		Y	es	Y	/es		Yes
Glycol Ether DB	Ye	S		Yes		Yes		Y	es	Y	/es		Yes
WHMIS Classification													
CHEMICAL NAME		DSL	Class	Dese	cription	1							
Glycol Ether DB, Glycol Ether EB		Yes	D-2B	Mate	erials (Causing C	ther Tox	ic Effec	ts; Toxic N	/lateria	I		

Page 5	of 5 Unbelievabl	e!® Pro Sta	ain & Odor	Revision Date	12/18/2015
SECTIO	N – 16 OTHER INFORMATION				
<u>SDS</u>	LEGEND DESCRIPTION				
ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a give	en species in a given ti	me
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species	by a given route of exp	osure
CEIL	Ceiling Limit (15 minutes)	LEL	Lower Explosive Limit		
CERCL	Comprehensive Environmental Response, Compensation, and Liability Act	LD	Liver Damage		
CI	Cochlear Impairment	NA	Not Applicable		
CNS	Central Nervous System	ND	Not Determined		
EC50	Concentration of a chemical that gives half-maximal response	NFPA	National Fire Protection Association		
EPA	Environmental Protection Agency	NIOSH	National Institute for Occupational Safety and	d Health	
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)	NE	Not Established		
FBG	Full Bunker Gear	NTP	National Toxicology Program		
GHS	Globally Harmonized System	OSHA	Occupational Safety and Health Administrati	on	
HAP	California Hazardous air pollutant Clean Air Act	PEL	Permissible Exposure Limit (OSHA)		
HMIS-A	Safety Glasses	PNS	Peripheral Nervous System		
HMIS-B	Safety glasses, gloves	PP	California Priority Pollutant under the Clean	Water Act	
HMIS-C	Safety glasses, gloves, chemical apron	REL	Recommended exposure limit (NIOSH)		
HMIS-D	Face shield, gloves, chemical apron	RT	Upper Respiratory Tract		
HMIS-E	Safety glasses, gloves, dust respirator	Skin	(SI = Irritation) (SD = Damage) (SA = Absorp	otion) (SS = Sensitizer)	
HMIS-F	Safety glasses, gloves, chemical apron, dust respirator	SARA	Superfund Amendments and Reauthorization	n Act	
HMIS-G	Safety glasses, gloves, vapor respirator	STEL	Short Term Exposure Limit (15 minutes)		
HMIS-H	Splash goggles, gloves, chemical apron, vapor respirator	TC Lo	Lowest concentration that is toxic to a given	species in a given time	
HMIS-I	Safety glasses, gloves, dust and vapor respirator	TD Lo	Lowest dose that is toxic to a given species		
HMIS-J	Splash goggles, gloves, chemical apron, dust and vapor respirator	TLV	Threshold Limit Value (ACGIH)		
HMIS-K	Air line hood or mask, gloves, full chemical suit, boots	TP	California Toxic Pollutant under the Clean W	ater Act	
HMIS-X	Ask Supervisor	TSCA	Toxic Substances Control Act		
HS	California Hazardous Substance under the Clean Water Act	TWA	Time Weighted Average (8 hours)		
KD	Kidney Damage (nephropathy)	UEL	Upper Explosive Limit		

Core Products Co., Inc.

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