

# SAFETY DATA SHEET

			vable!® Green C	rystal Fori	nuia Re	evision Date	12/18/20 <sup>-</sup>
ECTION – 1		CT AND COMPANY IDEN	TIFICATION				
RODUCT NAME	Unbelievable!® G	reen Crystal Formula				ITEM UG	CF
RODUCT USE	All Purpose Cleane	er / Degreaser					
OMPANY NAME	Core Products Co.,	, Inc.	Office	(800) 82	25-2673		
	401 Industrial Rd		Fax	(903) 56	67-1346		
	Canton	TX 75103	Web	WWW.CO	reproductsco.com		
	EMERGENCY TEL	EPHONE NUMBER	CHEMTRE	C (800) 42	24-9300		
ECTION – 2	HAZARDS INFORMA	ATION					
ealth Hazards	EYES-Category 1; SKIN-C	Category 2; STOT SINGLE EXF	POSURE-Category	3			
		Irritant (skin) Respiratory Tract Irritant			<	Eye Dar	mage
I	May be harmful if sw	damage, Causes skin i vallowed, Do not get in red, Wash thoroughly af	eyes, on skin, c	or clothing,	and avoid inhalation of mist, Us	se personal p	rotective
ECTION – 3	COMPOSITION INFO	ORMATION	(Exa	act percentage	of the listed chemicals of composition has l	been withheld as a	trade secret)
HEMICAL NAME	<u>C</u>	OMMON NAME AND SYN	<u>IONYMS</u>	<u>CAS #</u>	<b>IMPURITIES</b>		PERCEN
DTA Tetrasodium	i Salt Ethyl	lenediaminetetraacetic Acid Tet		64-02-8	Sodium Hydroxide < 1.6%, Nitrilotriaceta (NTA) < 1%, Sodium hydroxyace		1 - 5
lycol Ether DB		Diethylene Glycol Monobutyl		112-34-5		1	1-5
lonylphenol Ethox	ylate	Polyoxyethylene Nonyl Pheny	letner 12	27087-87-0	Poly(ethylene oxide) < 3%	<i>′</i> 0,	1 - 5
					Dinonylphenyl polyoxyethylen	e < 2%	
SECTION – 4	FIRST AID MEASUR	RES				e < 2%	
	Immediately flu lenses if preser	ush eyes with cold wate	r for at least 15 ut injury to the e	minutes v		ids, Remove	
EYE CONTACT	Immediately flu lenses if preser attention, prefe Wash contamir	ush eyes with cold wate nt and easy to do witho erably from an ophthalm	r for at least 15 ut injury to the e ologist f soap and wate	minutes v eye and co er, Remov	Dinonylphenyl polyoxyethylen hile lifting upper and lower eyel	ids, Remove sts obtain med	dical
SECTION - 4 EYE CONTACT SKIN CONTACT NHALATION	Immediately flu lenses if preser attention, prefe Wash contamir irritation is pres	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain m	r for at least 15 ut injury to the e iologist f soap and wate edical attention	minutes w eye and co er, Remov	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis	ids, Remove sts obtain mee d wash before	dical e reuse, li
EYE CONTACT SKIN CONTACT NHALATION	Immediately flu lenses if preser attention, prefe Wash contamir irritation is pres Move person to attention DO NOT INDU	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain m o fresh air, if they have CE VOMITING. If perso	r for at least 15 ut injury to the e ologist f soap and wate edical attention problem breath on is fully consc	minutes w eye and co er, Remov ing, show ious, rinse	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa	dical e reuse, l' nedical ater to
EYE CONTACT SKIN CONTACT NHALATION NGESTION	Immediately flu lenses if preser attention, prefe Wash contamir irritation is pres Move person to attention DO NOT INDU dilute and obtai lungs	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain m o fresh air, if they have CE VOMITING. If perso	r for at least 15 ut injury to the e ologist f soap and wate edical attention problem breath on is fully consc	minutes w eye and co er, Remov ing, show ious, rinse	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa	dical e reuse, li nedical ater to
EYE CONTACT SKIN CONTACT NHALATION NGESTION	Immediately flu lenses if preser attention, prefe Wash contamir irritation is pres Move person to attention DO NOT INDU dilute and obtai lungs	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain m o fresh air, if they have CE VOMITING. If perso	r for at least 15 ut injury to the e iologist f soap and wate edical attention problem breath on is fully consc ttention. If vomi	minutes w eye and co er, Remov ing, show ious, rinse	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa	dical e reuse, li nedical ater to
EYE CONTACT SKIN CONTACT NHALATION NGESTION Aspiration Hazarc ACL	Immediately flu lenses if preser attention, prefe Wash contamir irritation is pres Move person to attention DO NOT INDU dilute and obtai lungs Not applicable JTE SYMPTOMS OF	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain mo o fresh air, if they have ICE VOMITING. If perso in immediate medical a	r for at least 15 ut injury to the e iologist f soap and wate edical attention problem breath on is fully consc ttention. If vom	minutes w eye and co er, Remov ing, show ious, rinse iting occur	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two s, keep head below hips to prev	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa	dical e reuse, l' nedical ater to
EYE CONTACT SKIN CONTACT NHALATION NGESTION Aspiration Hazarc ACL	Immediately flu lenses if preser attention, prefe Wash contamir irritation is pres Move person to attention DO NOT INDUG dilute and obtai lungs Not applicable JTE SYMPTOMS OF Can cause serie Can cause skin	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain mo o fresh air, if they have p ICE VOMITING. If perso in immediate medical a SINGLE OVEREXPOSUR ious eye irritation, rednes n irritation, redness, bur	r for at least 15 ut injury to the lologist f soap and wate edical attention problem breath on is fully consc ttention. If vomi <b>RE</b> ess, tearing, pai ning, drying or o	minutes w eye and co er, Remov ing, show ious, rinse iting occur n, or poss cracking	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two s, keep head below hips to prev	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa	dical e reuse, l' nedical ater to
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EYE CONTACT SKIN CONTACT NHALATION NGESTION Aspiration Hazaro ACL Eyes Skin nhalation	Immediately flu lenses if preser attention, prefe Wash contamir irritation is pres Move person to attention DO NOT INDU dilute and obtai lungs Not applicable JIE <u>SYMPTOMS OF</u> Can cause serio Can cause skin Spray mist may	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain mo o fresh air, if they have ICE VOMITING. If perso in immediate medical a SINGLE OVEREXPOSUR ous eye irritation, redness, burn y cause mild irritation, to	r for at least 15 ut injury to the e iologist f soap and wate edical attention problem breath on is fully consc ttention. If vom RE ess, tearing, pai ning, drying or o prespiratory tra	minutes w eye and co er, Remov ing, show ious, rinse iting occur n, or poss cracking ct	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two s, keep head below hips to prev	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa rent aspiration	dical e reuse, l' nedical ater to n into the
EYE CONTACT SKIN CONTACT NHALATION NGESTION Aspiration Hazarc <u>ACL</u> Eyes Skin nhalation ngestion	Immediately flu lenses if preser attention, prefe Wash contamir irritation is pres Move person to attention DO NOT INDU dilute and obtai lungs Not applicable JTE SYMPTOMS OF Can cause skin Spray mist may May be harmful swallowed	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain mo o fresh air, if they have ICE VOMITING. If perso in immediate medical a SINGLE OVEREXPOSUR ous eye irritation, redness, burn y cause mild irritation, to	r for at least 15 ut injury to the e iologist f soap and wate edical attention problem breath on is fully consc ttention. If vomi <b>RE</b> ess, tearing, pai ning, drying or o p respiratory tra se irritation, of t	minutes w eye and co er, Remov ing, show ious, rinse iting occur in, or poss cracking ct the mouth,	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two s, keep head below hips to prev ible eye damage	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa rent aspiration	dical e reuse, l' nedical ater to n into the
EYE CONTACT SKIN CONTACT NHALATION NGESTION Aspiration Hazaro <u>ACL</u> Eyes Skin nhalation ngestion	Immediately flu lenses if preser attention, prefe Wash contamir irritation is press Move person to attention DO NOT INDUG dilute and obtai lungs Not applicable JTE SYMPTOMS OF Can cause skin Spray mist may May be harmful swallowed NIC SYMPTOMS OF	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain mo o fresh air, if they have ICE VOMITING. If perso in immediate medical a SINGLE OVEREXPOSUF fous eye irritation, rednes n irritation, redness, burn y cause mild irritation, to I if swallowed, May caus	r for at least 15 ut injury to the e iologist f soap and wate edical attention problem breath on is fully consc ttention. If vomi RE ess, tearing, pai ning, drying or o o respiratory tra se irritation, of t ATED OVEREXP	minutes w eye and co er, Remov ing, show ious, rinse iting occur n, or poss cracking ct the mouth, <b>POSURE</b>	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two s, keep head below hips to prev ible eye damage throat, and esophagus, Minima	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa rent aspiration	dical e reuse, l nedical ater to n into the
EYE CONTACT SKIN CONTACT NHALATION NGESTION Aspiration Hazaro ACL Eyes Skin nhalation ngestion <u>CHRO</u> Eyes	Immediately flu lenses if preser attention, prefe Wash contamir irritation is press Move person to attention DO NOT INDUG dilute and obtai lungs Not applicable JTE SYMPTOMS OF Can cause serio Can cause skin Spray mist may May be harmful swallowed NIC SYMPTOMS OF Causes serious	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain me o fresh air, if they have p ICE VOMITING. If perso in immediate medical a SINGLE OVEREXPOSUR ious eye irritation, redness, burn y cause mild irritation, to l if swallowed, May cause <b>PROLONGED OR REPE</b>	r for at least 15 ut injury to the e iologist f soap and wate edical attention problem breath on is fully consc ttention. If vomi <b>RE</b> ess, tearing, pai ning, drying or o o respiratory tra se irritation, of t <b>ATED OVEREXP</b> , tearing, pain, o	minutes w eye and co er, Remov ing, show ious, rinse iting occur n, or poss cracking ct the mouth, <b>POSURE</b> or possible	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two s, keep head below hips to prev ible eye damage throat, and esophagus, Minima	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa rent aspiration	dical e reuse, l nedical ater to n into the
EYE CONTACT SKIN CONTACT NHALATION NGESTION Aspiration Hazarc <u>ACL</u> Eyes Skin nhalation ngestion	Immediately flu lenses if preser attention, prefe Wash contamir irritation is prese Move person to attention DO NOT INDU dilute and obtai lungs Not applicable JTE SYMPTOMS OF Can cause skin Spray mist may May be harmful swallowed NIC SYMPTOMS OF Causes serious Causes skin irri	ush eyes with cold wate nt and easy to do witho erably from an ophthalm nated skin with plenty o sent or occurs obtain mo o fresh air, if they have p ICE VOMITING. If perso in immediate medical a SINGLE OVEREXPOSUR ious eye irritation, redness, burn y cause mild irritation, to l if swallowed, May cause <b>EROLONGED OR REPE</b> is eye damage, redness	r for at least 15 ut injury to the e iologist f soap and wate edical attention problem breath on is fully consc ttention. If vom RE ess, tearing, pain o respiratory tra se irritation, of t ATED OVEREXP , tearing, pain, o	minutes w eye and co er, Remov ing, show ious, rinse iting occur n, or poss cracking ct the mouth, <b>POSURE</b> or possible lead to de	Dinonylphenyl polyoxyethylen while lifting upper and lower eyel ontinue rinsing, If irritation persis e any contaminated clothing and signs of overexposure or feel ur mouth out and give one to two s, keep head below hips to prev ible eye damage throat, and esophagus, Minima e corneal injury ermatitis	ids, Remove sts obtain med d wash before nwell obtain m glasses of wa rent aspiration	dical e reuse, l nedical ater to n into the

Page 2 of 5		Unbeliev	able!® Green Crystal	Formula	Revision Date	12/18/2015
SECTION – 5 FIR	E FIGHTING MEASU	IRES				
Extinguishing Media	Not flamma	able: Use extinguishin	g media for surround	ling fire		
Hazardous Decompos		-	-	-	lioxide, and other toxic fu	mes
Reactive With				strong bases, strong		
Explosion Hazards	Not applica	ble				
Static Discharge	Not applica	ble				
Mechanical Impact	Not applica	ble				
Protective Equipment	Use MSHA	/NIOSH approved sel	f-contained breathin	g apparatus and full pr	otective gear	
SECTION - 6 ACC	CIDENTAL RELEASE	EMEASURES				
Emergency Procedure	es Warn pers	onnel of spill				
Personal Precautions	Ventilate a	rea, Avoid slipping or	spilled product			
Protective Equipment	Safety Gla	sses, Gloves				
Containment	Use rags, t environme		ks or pads to prever	t spill from spreading,	Prevent spill from enterin	g the
Clean Up Procedures	Use wet va	acuum or mop and wr	inger to pick up spille	ed material then mop a	rea with clean water	
Disposal	Dispose of	material in accordan	ce with all State and	Federal Guidelines an	d Regulations	
SECTION - 7 HAI	NDLING AND STOR	AGE				
Handling Storage	inhalation handling, <i>F</i> KEEP OU	of mist, May cause re Avoid release to the e	spiratory irritation, M nvironment, Triple ri LDREN, Keep conta	ay be harmful if swallo nse container before di iner closed when not ir	, Avoid eye and skin cont wed, Wash thoroughly af scarding n use, Store away from in	ter
Incompatible Materials		-		, strong bases, strong	acids	
SECTION – 8 EXF		S / PERSONAL PROTE	CTION			
EXPOSURE LIMITS						Significant
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure
EDTA Tetrasodium Sa	lt	None Established				
Glycol Ether DB		10 ppm				EI
Nonylphenol Ethoxylate		None Established				
PERSONAL PROTECT					•	
Chemical Safety Glasse Goggles or Face Shield					. Eye W (Recomm	
Ventilation					HMIS HAZARD R	
General Ve	ntilation				Health Flammability	2
If exposure	limits listed above	are exceeded, or irrita	ation is experienced,		Reactivity	0
use a MSH/	A / NIOSH approve	d respirator			Personal Protection	В
SECTION – 9 PHY	YSICAL AND CHEMI					
Flash Point	> 93.3°C (200°F) -		-	Gravity / Density	1.013	
Flammable Limits	ND	ombustion (ASTM D420	, , ,	•	9.0 - 9.5 ND	
Auto-Ignition Temp. Physical State	Liquid		Viscosit Freeze P		0°C (32°F)	
Appearance	Clear		Boiling F		100°C (212°F)	
Odor	Mild		-	ensity (air=1)	ND	
Odor Threshold	ND			essure (mm Hg)	ND	
Solubility	Dispersible			tion Rate (nBuAc=1)	ND	
Volatiles	< 95%		Partition	Coefficient	ND	
VOC	< 0.5% Full Strengt	h		r Weight (g/mol)	58.88 g/mol	
LVP-VOC	3.95%		Decomp	osition Temperature	ND	

Page 3 of 5		Unbelievable!® Green Crystal Formula Revision Date 12									
SECTION - 10 S		D REACTIV	ITY								
Reactivity (Specific Test	Test Data) None available										
Chemical Stability	Sta	ble when s	tored below 49°C	(120ºF)							
Hazardous Polymeri		I not occur									
Conditions To Avoid		ompatible r	materials								
Incompatible Materia		•		nts, reducing agents, s	strong bases is	trong acids					
Thermal Decomposi		-		n can produce, carbo	-	-	her toxic fu	nes			
-	OXICOLOGIC		•	in our produce, carbo				1100			
ROUTES OF EXPOSI											
Eyes (Yes), Skin (Ye		n (Yes "Mi	st") Indestion (Yes	;)							
			E OVEREXPOSURE	-							
Eyes				s, tearing, pain, or pos	sciblo ovo dom	200					
Skin		-		ng, drying or cracking	-	aye					
Inhalation			e mild irritation, to r								
Ingestion				e irritation, of the mout	h throat and e	sonhagus Minimal :	acute toxicit	v if			
	swallowed		nowed, may eaule		in, throat, and o	oophagao, mininar		y			
CHRONIC	SYMPTOMS	OF PROL	ONGED OR REPEAT	TED OVEREXPOSURE							
Eyes	Causes ser	rious eye d	amage, redness, t	earing, pain, or possit	ole corneal injui	ry					
Skin	Causes ski	n irritation,	defatting of the sk	in which may lead to	dermatitis						
Inhalation	Spray mist	may cause	e irritation, to mucu	is membranes or resp	iratory tract						
Ingestion				e irritation, of the mout				jans,			
	-	-	-	ion may cause vomitir			-				
Acute Tox Calculate			10,216 mg/kg		30,669 mg/kg	Inhaled:	31.5 m	0			
Acute Tox Category	Not applicat	ble (Oral >50	00 mg/kg), Not appli	icable (Dermal > 5000 m	g/kg), Not applica	able (Innaled >12.5 mg	L) Dust or M	IST			
Additional Info	Kidaaya I	iver Even									
Target Organs Medical Conditions	-	-	(Lens or cornea), S		atad by avpagu	ro to this product					
Notes to Physician			-	orders may be aggrava activated charcoal ca		-	aration				
-		-			in be used profi	inplity to prevent abso	npuon				
<u>CHEMICAL NAME</u>	-	ontains con		0.1% of the following:	IARC	CH	S Category				
	NTP NA		<u>ACG</u> NA	<u>IN</u>	NA NA						
None Listed		E EFFECTS		ntains concentrations a							
CHEMICAL NAME		n Cell Muta			Toxic to Repr						
None Listed	NA	<u>r oon mata</u>	gomony		NA	outonon					
COMPONENTS ACUT											
CHEMICAL NAME		Type	<u>Form</u>	Subject	Result Value	Exposure Time	GHS C	ategory			
Glycol Ether DB		LD50	Oral	Rat	7,291 mg/kg	<u> </u>		) mg/kg)			
,		LD50	Dermal	Rabbit	2,764 mg/kg			) mg/kg)			
EDTA Tetrasodium Sa		LD50	Oral	Rat	630 mg/kg			) mg/kg)			
Nonylphenol Ethoxyla	te	LD50	Oral	Rat	960 mg/kg		4 (>300, ≤2				
		LD50 LD50	Inhaled Dermal	Rat Rabbit	1.15 mg/L 2,001 mg/kg	4 Hours (Mist)	4 (>1.0, :	≤5 mg/L) ) mg/kg)			
SECTION – 12 E	COLOGICAL			Rabbit	2,001 119/kg		(>2000	/ mg/kg/			
CHEMICAL NAME				Subject Latin	Rosult Va	alue Exposure Time	CHS	Category			
Glycol Ether DB		<u>Type</u> LC50	-	-	1,300 m			100 mg/L)			
Glycol Ether DB LC50 Fish (Leuciscus idus) 1,300 r   EC50 Water Flea (Daphnia magna) >100 r						0	•	100 mg/L)			
EDTA Tetrasodium S	alt	LC50		(Lepomis macrochirus)	760 m	0		100 mg/L)			
		LC50	Fathead Minnow	(Pimephales promelas)	59.8 m	ng/L 96 Hours	3 (>10,	≤100 mg/L)			
Nonylphenol Ethoxyla	ate	LC50 Fathead Minnow (Pimephales promelas) 3.8 mg/L 96 He						≤10 mg/L)			
		LC50	Water Flea	(Daphnia magna)	9.3 m	ng/L 48 Hours	2 (>1,	≤10 mg/L)			
Presistence And De		Ity This product is inherently biodegradable according to the OECD definition									
Bioaccumulative Po	tential			ggest bioaccumulatior	n will occur						
Mobility In Soil	4-		erial is a mobile liq	luid							
Other Adverse Effec	715	Harmful	to aquatic life								

## SECTION – 13 DISPOSAL CONSIDERATIONS

## DO NOT DUMP INTO ANY 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 CLASSI	FICATION								
<u>UN Number</u>	:	Proper Shipping Name n.o.s. ( Chemicals ) or "Limits"							
Not Regulate	ed	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	o:								

SECTION – 15 REGULATORY		N											
TSCA													
CHEMICAL NAME	Sec 8(b)	Inventory	y Se	ec 8(d)	Health A	nd Safety	Se	ec 4(a) Che	mical Test F	Rules	Sec 12(I	b) Expo	rt Notificatior
Glycol Ether DB	Y	es											
REPORTABLE QUANTITIES		Extremely	y Hazardou	s		Reportable	Quantity	Emissio	n Reporting				
CHEMICAL NAME	EPCRA TP	Q Sec 30	2 EPCRA	RQ Sec	c 304	CERCLA R	Q Sec 103	TRIS	Sec 313	RC	RA Code	RM	P TQ Sec 112
Glycol Ethers								γ	/es				
SARA	Se	ection 31	11				Sectio	on 311 / 3	12 Hazaro	ds			
CHEMICAL NAME	Hazaro	dous Ch	emical		Acute	I.	Chronic	Fla	ammable		Pressure		Reactive
Nonylphenol Ethoxylate		Yes			Yes								
Glycol Ether DB		Yes			Yes		Yes						
EDTA Tetrasodium Salt		Yes			Yes								
RIGHT TO KNOW						STATE	Ξ						
CHEMICAL NAME	CA	СТ	FL	IL	LA	NJ	NY	PA	МІ	MN	MA	RI	WI
Nonylphenol Ethoxylate						Yes		Yes					
Glycol Ether DB							Yes	Yes					
EDTA Tetrasodium Salt						Yes		Yes					
CALIFORNIA			WARNI	NG! Th	nis pro	duct conta	ains chem	nicals kno	own to the	e state	of Califor	nia to	cause:
CHEMICAL NAME	CAS #		Birth D	efects		Reprodu	ctive Har	m	Carcino	ogen	[	Develo	pmental
None Listed													
CLEAN AIR WATER ACTS			Clean	Air Ac	cts				C	Clean V	Vater Acts		
CHEMICAL NAME	CAS #		HAP		Ozoi	ne Class 1	Ozor	ne Class 2	2 H	IS	PP	1	ТР
None Listed													
INTERNATIONAL REGULATIONS	- The compo	nents of	f this produ	uct are	listed of	on the chei	mical inve	ntories of	the followi	ng cou	ntries:		
CHEMICAL NAME	Austr	alia	Ca	nada	E	urope (El	NECS)	Japa	n	K	orea		UK
Glycol Ether DB	Ye	S	١	/es		Yes		Yes	3	Ì	⁄es		Yes
WHMIS Classification													
CHEMICAL NAME		DSL	Class	Desc	criptior	۱ <u> </u>							
Glycol Ether DB		Yes	D-2B	Mate	erials C	Causing C	Other Tox	ic Effects	s; Toxic N	/lateria	l		

SECTIO	ON – 16 OTHER INFORMATION		
SDS	LEGEND DESCRIPTION		
ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a given species in a given time
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species by a given route of exposure
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 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 Administration
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 = Absorption) (SS = Sensitizer)
HMIS-F	Safety glasses, gloves, chemical apron, dust respirator	SARA	Superfund Amendments and Reauthorization 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
	Splash goggles, gloves, chemical apron, dust and vapor respirator	TLV	Threshold Limit Value (ACGIH)
	Air line hood or mask, gloves, full chemical suit, boots	TP	California Toxic Pollutant under the Clean Water Act
	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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