

## SAFETY DATA SHEET

PRODUCTS COM	PANY			New Gen	eration Hot W	ater Extract		Revision Date	12/6/2015
SECTION – 1	CHEMIC	AL PRODUC	T AND COM	PANY IDENTIFI				Revision Date	12/0/2013
PRODUCT NAME	New Ge	neration H	ot Water E	xtract				ITEM HW	E
PRODUCT USE			arpet Deterg						
COMPANY NAME					Office	(800) 825-2673	3		
	401 Indu				Fax	(903) 567-1346			
	Canton		TX 75	5103	Web	www.coreprodu			
	EMERG	ENCY TELI	EPHONE N	UMBER	CHEMTREC	(800) 424-9300	)		
SECTION – 2	HAZARD	S INFORMA	TION						
Health Hazards	EYES-Catego	ory 2A; SKIN-C	Category 2; STC	OT SINGLE EXPOS	URE-Category	3			
			Irritant (skin and Respiratory Tra						
I	May be ha	armful if swa	allowed, Av	oid eye or skin	contact, and		ist, Use personal p	protective equipment REACH OF CHILDI	
SECTION – 3	-			nanuling, Avoid				tion has been withheld as a	
CHEMICAL NAME				IE AND SYNON		CAS #	IMPURIT		PERCENT
Sodium Diphenyl C				onate Dodecyl Disod		0345-04-9			<u>1 - 3%</u>
Disulfonate			,	,					
Glycol Ether PnB			1-Buto	xy-2-propanol	51	31-66-8	< 5% 1-propand	l-2-butoxy	1 - 3%
SECTION – 4	FIRST AI	D MEASURE	ES						
EYE CONTACT								er eyelids, Remove	
SKIN CONTACT			ated skin w sts seek me		iter, Remove	any contaminat	ed clothing and wa	ash before reuse, If	irritation
INHALATION	Move atter		fresh air, if	they have prob	olem breathir	ıg, show signs o	f overexposure or	feel unwell obtain m	edical
INGESTION		e and obtain						to two glasses of wa to prevent aspiration	
Aspiration Hazard	Not a	applicable							
ACL	JTE SYMI	TOMS OF	SINGLE OVE	REXPOSURE					
Eyes	Can	cause seric	ous eye irrita	ation					
Skin	Can	cause skin	irritation, ito	ching, redness,	drying or cra	acking			
Inhalation	Spra	y mist may	cause mild	irritation					
Ingestion	May	be harmful	if swallowed	d					
<u>CHRO</u>	NIC SYM	PTOMS OF I	PROLONGE	D OR REPEATE	D OVEREXPO	DSURE			
Eyes	Caus	ses serious	eye irritatio	n, discomfort, ı	redness, tear	ring, burning ser	nsation, or pain		
Skin				-	-	ead to dermatitis	S		
Inhalation	-			tion, to nose, th					_
Ingestion	naus	ea, diarrhe	a, vomiting,	d, May cause ii , abdominal pai		e mouth, throat,	, and esophagus, s	Symptoms may inclu	ıde,
SECTION – 5	FIRE FIG	HTING MEA	SURES						
Extinguishing Me	dia			extinguishing r		-			
Hazardous Decon	nposition	carbon dioxide, nitrogen oxides, ketones, and other toxic fumes							
Reactive With				g oxidizing age	nts, strong b	ases, strong aci	ds		
Explosion Hazard	S	Not applicable							
Static Discharge		Not applicable							
Mechanical Impac		Not appli							
Protective Equipn	nent	Use MSH	HA/NIOSH a	approved self-c	ontained bre	athing apparatu	s and full protectiv	e gear	

Page 2 of 5			eneration Hot Water E	xtract	Revision Date	12/6/201				
SECTION – 6 ACC	IDENTAL RELEA	ASE MEASURES								
Emergency Procedure	s Warn pe	ersonnel of spill								
Personal Precautions	Avoid sli	ipping on spilled product								
Protective Equipment	Safety G	Safety Glasses, Chemical Gloves and Rubber Boots								
Containment	Use rage environr		ks or pads to prever	nt spill from spreading,	Prevent spill from entering	ng the				
Clean Up Procedures	Use wet	vacuum or mop and wri	nger to pick up spille	ed material then mop a	area with clean water					
Disposal	Dispose	of material in accordance	ce with all State and	Federal Guidelines ar	nd Regulations					
ECTION - 7 HAN	IDLING AND STO	DRAGE								
Handling	irritation	, May be harmful if swall	owed, Wash thorou		lation of mist, May cause roid release to the enviror					
Storage		rinse container before discarding KEEP OUT OF REACH OF CHILDREN, Keep container closed when not in use, Store away from incompatib materials								
ncompatible Materials		atible with, strong oxidizi	ng agents, strong ba	ases, strong acids						
-	1	OLS / PERSONAL PROTE								
EXPOSURE LIMITS						Significa				
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposur				
Sodium Diphenyl Oxide Glycol Ether PnB	Disulfonate	None Established	,			•				
PERSONAL PROTECTI		oo ppin								
Goggles or Face Shield           Ventilation           General Ver					(Recomr <u>HMIS HAZARD</u> I Health Flammability Reactivity	,				
					Personal Protection	В				
			0		0.0005 4.005					
Flash Point Flammable Limits	> 93.3°C (200°F) ND	) - TAG Closed Cup	-	Gravity / Density	0.9995 - 1.005 7.0-8.0					
Auto-Ignition Temp.	ND		pH (± 0.3 Viscosit		ND					
Physical State	Liquid		Freeze P	•	0°C (32°F)					
Appearance	Clear		Boiling I	Point	100°C (212°F)					
Odor	Fresh fragrance		Vapor D	ensity (air=1)	ND					
Odor Threshold	ND		Vapor P	ressure (mm Hg)	ND					
Solubility	100%		-	tion Rate (nBuAc=1)	ND					
Volatiles	< 99%			Coefficient	ND					
	0.04% @ 1:32 d	llution		ar Weight (g/mol)	~ 31.58					
LVP-VOC			Decomp	osition Temperature	ND					
eactivity (Specific Test Da			d and all the state of the state							
Chemical Stability		nder normal ambient and	a anticipated conditi	ons of use						
lazardous Polymerizat										
Conditions To Avoid	•	tible materials								
ncompatible Materials	-	Incompatible with, strong oxidizing agents, strong bases, strong acids								
Thermal Decompositio		or thermal decompositio lioxide, nitrogen oxides,			oxides, aldehydes, carbo	n monoxide				

Burning or thermal decomposition can produce, sulfur oxides, phosphorus oxides, aldehydes, carbon monoxide, carbon dioxide, nitrogen oxides, ketones, and other toxic fumes

Page 3 of 5				Generation Hot Water	Extract	Re	vision Date	12/6/2015		
SECTION – 11 T	OXICOLOGIC	AL INFORMA	TION							
ROUTES OF EXPOSU										
Eyes (Yes), Skin (Ye	es), Inhalatio	n (Yes "Mist'	'), Ingestion (Ye	es)						
ACUTE	SYMPTOMS	OF SINGLE	OVEREXPOSUR	E						
Eyes	Can cause	Can cause serious eye irritation								
Skin	Can cause	skin irritatior	n, itching, redne	ess, drying or crackin	g					
Inhalation	Spray mist	may cause r	nild irritation							
Ingestion	May be har	mful if swalld	owed							
<u>CHRONIC</u>	SYMPTOMS	OF PROLON	IGED OR REPEA	ATED OVEREXPOSUR	E					
Eyes	Causes ser	Causes serious eye irritation, discomfort, redness, tearing, burning sensation, or pain								
Skin	Causes ski	n irritation, d	lefatting of the s	skin which may lead	to dermatitis					
Inhalation	Spray mist	may cause i	rritation, to nos	e, throat or mucus m	embranes					
Ingestion		arrhea, vomit	ting, abdominal	se irritation, of the mo pain	outh, throat, and eso	ophagus, Sympton	ms may inclu	de,		
Acute Tox Calculated			,000 mg/kg	Dermal:	> 5,000 mg/kg	Inhaled:	> 50.0 m	0		
Acute Tox Category	Not applicab	ole (Oral >500	0 mg/kg), Not app	blicable (Dermal > 5000	mg/kg), Not applicabl	e (Inhaled >12.5 mg	g/L) Dust or Mi	st		
Additional Info										
Target Organs		-		espiratory Tract						
Medical Conditions				orders may be aggrav						
Notes to Physician		• • •	•	h activated charcoal		tly to prevent abs	orption			
	-	ontains conce		0.1% of the following						
CHEMICAL NAME	<u>NTP</u>			<u>GIH</u>	IARC		IS Category			
None Listed	NA		NA		NA	NA	l .			
			•	ontains concentrations		•				
CHEMICAL NAME		n Cell Mutage	enicity		Toxic to Reprod	duction				
None Listed					NA					
COMPONENTS ACUT		Tumo	Farm	Subject	Deput Volue			1000m		
CHEMICAL NAME		<u>Type</u>	<u>Form</u>	Subject		<u>Exposure Time</u>	<u>GHS Ca</u>			
					E 000 ma/ka					
Glycol Ether PnB		LD50 LD50	Oral Dermal	Rat Rat	5,009 mg/kg > 2.000 ma/ka		(>2000 (>2000	0 0,		
-	COLOGICAL	LD50	Dermal	Rat Rat	5,009 mg/kg > 2,000 mg/kg			mg/kg)		
SECTION – 12 E	COLOGICAL	LD50	Dermal N	Rat	> 2,000 mg/kg	e Exposure Time	(>2000	mg/kg)		
SECTION – 12 E	COLOGICAL	LD50 INFORMATIO	Dermal N <u>Subject</u>	Rat <u>Subject Latin</u>	> 2,000 mg/kg <u>Result Valu</u>		(>2000 <u>GHS</u>	mg/kg) Category		
SECTION – 12 E	COLOGICAL	LD50	Dermal N <u>Subject</u> Guppy	Rat	> 2,000 mg/kg	L 96 Hours	(>2000 <u>e <u>GHS</u> 4 (&gt;1</u>	mg/kg)		
SECTION – 12 E		LD50 INFORMATIO Type LC50 LC50	Dermal Subject Guppy Fish act is inherently	Rat <b><u>Subject Latin</u></b> (Poecilia reticulata)	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/	L 96 Hours L 96 Hours	(>2000 2 <u>GHS</u> 4 (>1 4 (>1	mg/kg) Category 00 mg/L) 00 mg/L)		
SECTION – 12 E CHEMICAL NAME Glycol Ether PnB	gradability	LD50 INFORMATIO Type LC50 LC50 This produ environme	Dermal Subject Guppy Fish ict is inherently nt	Rat <b><u>Subject Latin</u></b> (Poecilia reticulata) (Leuciscus idus)	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/ ding to the OECD d	L 96 Hours L 96 Hours	(>2000 2 <u>GHS</u> 4 (>1 4 (>1	mg/kg) Category 00 mg/L) 00 mg/L)		
SECTION – 12 E CHEMICAL NAME Glycol Ether PnB Presistence And Deg	gradability	LD50 INFORMATION INFORMATION LC50 LC50 This produ environme There is no	Dermal Subject Guppy Fish ict is inherently nt	Rat <b>Subject Latin</b> (Poecilia reticulata) (Leuciscus idus) biodegradable accor uggest bioaccumulat	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/ ding to the OECD d	L 96 Hours L 96 Hours	(>2000 2 <u>GHS</u> 4 (>1 4 (>1	mg/kg) Category 00 mg/L) 00 mg/L)		
SECTION – 12 E CHEMICAL NAME Glycol Ether PnB Presistence And Deg Bioaccumulative Por	gradability tential	LD50 INFORMATION LC50 LC50 This producenvironme There is no This mater	Dermal Subject Guppy Fish oct is inherently nt o evidence to su	Rat <b>Subject Latin</b> (Poecilia reticulata) (Leuciscus idus) biodegradable accor uggest bioaccumulat iquid	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/ ding to the OECD d	L 96 Hours L 96 Hours	(>2000 2 <u>GHS</u> 4 (>1 4 (>1	mg/kg) Category 00 mg/L) 00 mg/L)		
SECTION – 12 E CHEMICAL NAME Glycol Ether PnB Presistence And Deg Bioaccumulative Por Mobility In Soil Other Adverse Effect	gradability tential	LD50 INFORMATION LC50 LC50 This producenvironme There is not This mater May be ha	Dermal Subject Guppy Fish act is inherently nt o evidence to su rial is a mobile li rmful to aquation	Rat <b>Subject Latin</b> (Poecilia reticulata) (Leuciscus idus) biodegradable accor uggest bioaccumulat iquid	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/ ding to the OECD d	L 96 Hours L 96 Hours	(>2000 2 <u>GHS</u> 4 (>1 4 (>1	mg/kg) Category 00 mg/L) 00 mg/L)		
SECTION – 12ECHEMICAL NAMEGlycol Ether PnBPresistence And DegBioaccumulative PoilMobility In SoilOther Adverse EffectSECTION – 13	gradability tential ts ISPOSAL CO	LD50 INFORMATION Type LC50 LC50 This produ environme There is no This mater May be ha	Dermal Subject Guppy Fish oct is inherently nt o evidence to su ial is a mobile li rmful to aquatic	Rat <b>Subject Latin</b> (Poecilia reticulata) (Leuciscus idus) biodegradable accor uggest bioaccumulat iquid c life	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/ ding to the OECD d	L 96 Hours L 96 Hours efinition, Phospha	(>2000 2 <u>GHS</u> 4 (>1 4 (>1	mg/kg) Category 00 mg/L) 00 mg/L)		
SECTION – 12       E         CHEMICAL NAME       Glycol Ether PnB         Glycol Ether PnB       Presistence And Deg         Bioaccumulative Port       Mobility In Soil         Other Adverse Effect       SECTION – 13       D         DO NOT DUMP INT       D	gradability tential ts ISPOSAL CO TO ANY STO	LD50 INFORMATIO Type LC50 LC50 This produ environme There is no This mater May be ha NSIDERATIO	Dermal Subject Guppy Fish act is inherently nt o evidence to su rial is a mobile li rmful to aquatic NS RS, ON THE GF	Rat <b>Subject Latin</b> (Poecilia reticulata) (Leuciscus idus) biodegradable accor uggest bioaccumulat iquid	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/ ding to the OECD d ion will occur NY BODY OF WAT	L 96 Hours L 96 Hours efinition, Phospha	(>2000 2 <u>GHS</u> 4 (>1 4 (>1	mg/kg) Category 00 mg/L) 00 mg/L)		
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SECTION – 12       E         CHEMICAL NAME       Glycol Ether PnB         Glycol Ether PnB       Presistence And Deg         Bioaccumulative Pot       Mobility In Soil         Other Adverse Effect       SECTION – 13       D         DO NOT DUMP INT       Dispose of any wat       ENVIRONMENTAL F	gradability tential ts ISPOSAL CO TO ANY STC Iste in accor <u>ATE</u>	LD50 INFORMATIO LC50 LC50 This produ environme There is no This mater May be ha NSIDERATIO DRM SEWER dance with	Dermal Subject Guppy Fish act is inherently nt o evidence to subject rial is a mobile list rial is a mobile list rmful to aquation NS RS, ON THE GR all State and F	Rat Subject Latin (Poecilia reticulata) (Leuciscus idus) biodegradable accor uggest bioaccumulat iquid life ROUND, OR INTO A	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/ ding to the OECD d ion will occur NY BODY OF WAT and Regulations	ER	(>2000 2 <u>GHS</u> 4 (>1 4 (>1 ates may per	mg/kg) Category 00 mg/L) 00 mg/L)		
SECTION – 12       E         CHEMICAL NAME       Glycol Ether PnB         Glycol Ether PnB       Presistence And Deg         Bioaccumulative Pot       Mobility In Soil         Other Adverse Effect       SECTION – 13       D         DO NOT DUMP INT       Dispose of any wat       ENVIRONMENTAL F.         Under RCRA rules, hazardous waste.       D	gradability tential ISPOSAL CO TO ANY STC ISte in accor ATE it is the resp	LD50 INFORMATIO LC50 LC50 This produ environme There is no This mater May be ha NSIDERATIO ORM SEWER dance with	Dermal Subject Guppy Fish act is inherently nt o evidence to sub- rial is a mobile li rmful to aquation NS RS, ON THE GR all State and F the user of the p	Rat <b>Subject Latin</b> (Poecilia reticulata) (Leuciscus idus) biodegradable accor uggest bioaccumulat iquid e life ROUND, OR INTO Al Federal Guidelines a	> 2,000 mg/kg <u>Result Valu</u> 560 mg/ > 1,000 mg/ ding to the OECD d ion will occur NY BODY OF WAT and Regulations , at the time of dispe	ER bsal, whether the	(>2000 <u>e</u> <u>GHS</u> 4 (>1 4 (>1 ates may per material is a	mg/kg) Category 00 mg/L) 00 mg/L) sist in the		
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SECTION – 12       E         CHEMICAL NAME       Glycol Ether PnB         Glycol Ether PnB       Presistence And Deg         Bioaccumulative Poil       Mobility In Soil         Other Adverse Effect       SECTION – 13       D         DO NOT DUMP INT       Dispose of any wate       ENVIRONMENTAL F         Under RCRA rules, hazardous waste.       CONTAINER DISPO         SECTION – 14       T         DOT CLASSIFICAT       UN Number	gradability tential ISPOSAL CO TO ANY STC ISTE in accor ATE it is the resp OSAL - Triple RANSPORT IN TION Non H	LD50 INFORMATION Type LC50 LC50 This producenvironme There is not This mater May be ha NSIDERATION ORM SEWER redance with consibility of the erinse contant NFORMATION	Dermal  Subject Guppy Fish Control Guppy Fish Guppy Fish Control Guppy Fish Compounds Cli	Rat  Subject Latin (Poecilia reticulata) (Leuciscus idus) biodegradable accor uggest bioaccumulat iquid life COUND, OR INTO Al ederal Guidelines a product to determine for recycling. If not av hipping Name n.o.s.	> 2,000 mg/kg Result Value 560 mg/ > 1,000 mg/ ding to the OECD d ion will occur NY BODY OF WAT and Regulations , at the time of disponnant /ailable, puncture and (Chemicals ) or "Lingle	ER bsal, whether the	(>2000 <u>e</u> <u>GHS</u> 4 (>1 4 (>1 ates may per material is a anitary landfil	mg/kg) Category 00 mg/L) 00 mg/L) sist in the		
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Page 4 of 5	New Generation Hot Water Extract					Re	<b>Revision Date</b>		12/6/2015				
SECTION – 15 REGULATORY	INFORMATIC	ON											
TSCA													
CHEMICAL NAME	Sec 8(b)	Inventory	Se	ec 8(d) He	alth A	nd Safety	Se	ec 4(a) Cher	nical Test F	Rules	Sec 12(	b) Expo	rt Notification
Sodium Diphenyl Oxide Disulfonate	Y	es											
Glycol Ether PnB	Y	es											
REPORTABLE QUANTITIES		Extremely	Hazardous	s		Reportable Q	uantity	Emissior	Reporting				
CHEMICAL NAME	EPCRA TP	Q Sec 302	EPCRA	RQ Sec 3	804	CERCLA RQ	Sec 103	TRI S	iec 313	RCI	RA Code	RM	P TQ Sec 112r
None Listed													
SARA	Se	ction 31	1				Section	on 311 / 3	12 Hazaro	ls			
CHEMICAL NAME	Hazard	lous Che	emical	A	Acute	C	hronic	Fla	ammable	F	Pressure		Reactive
Sodium Diphenyl Oxide Disulfonate		Yes			Yes								
Glycol Ether PnB		Yes			Yes				Yes				
RIGHT TO KNOW						STATE							
CHEMICAL NAME	CA	СТ	FL	IL	LA	NJ	NY	PA	МІ	MN	MA	RI	WI
Glycol Ether PnB							Yes	Yes					
CALIFORNIA			WARNI	NG! This	s proc	duct contair	ns chem	nicals kno	wn to the	state o	of Califor	nia to	cause:
CHEMICAL NAME	CAS #		Birth D	efects		Reproduc	tive Har	m	Carcino	gen	I	Develo	pmental
None Listed													
CLEAN AIR WATER ACTS			Clean	Air Acts	5				C	lean W	ater Acts	;	
CHEMICAL NAME	CAS #		HAP		Ozor	ne Class 1	Ozor	ne Class 2	2 F	IS	PF	1	ТР
None Listed													
INTERNATIONAL REGULATIONS	<ul> <li>The compo</li> </ul>	nents of	this produ	uct are lis	sted o	on the chemi	cal inve	ntories of	the followi	ng cour	tries:		
CHEMICAL NAME	Austr	alia	Ca	nada	E	urope (EIN	ECS)	Japa	n	Ko	orea		UK
Sodium Diphenyl Oxide Disulfonate	Yes		Yes			Yes		Yes		Yes			Yes
Glycol Ether PnB	Ye	S	١	res		Yes		Yes		Y	es		Yes
WHMIS Classification													
CHEMICAL NAME		DSL	Class	Descri	ption	1							
None Listed													

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SECTIC	ON – 16 OTHER INFORMATION				
SDS	LEGEND DESCRIPTION				
ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a giver	n species in a given tim	ie
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species b	by a given route of expo	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	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	n	
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 W	/ater 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 = Absorpt	ion) (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 s	pecies 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 Wa	iter 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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