

## SAFETY DATA SHEET

PRODUCTS COMP		Revision Date 2/3/2016
SECTION – 1	Unbelievable!® Pet Urine & Odor Eliminator CHEMICAL PRODUCT AND COMPANY IDENTIFICATION	Revision Date 2/3/2016
Product Name	Unbelievable!® Pet Urine & Odor Eliminator	Item UPUO-1 Ready
Product Use	Stain & Odor Remover	item of 00-1 Ready
Company Name	Core Products Co., Inc.         Office         (800) 825-2673           404 Induction Data         Factor (200) 507 4040         Factor (200) 507 4040	
	401 Industrial Rd Fax (903) 567-1346	_
	Canton TX 75103 Web www.coreproductsco.cor EMERGENCY TELEPHONE NUMBER CHEMTREC (800) 424-930	
SECTION 2	HAZARDS INFORMATION	
SECTION – 2		
Health Hazards E	YES-Category 2B; SKIN-Category 2; STOT SINGLE EXPOSURE-Category 3	
	Irritant (skin and eye) Respiratory Tract Irritant	
Ma rec	auses eye irritation, Causes skin irritation, May cause respiratory irritation ay be harmful if swallowed, Avoid eye or skin contact, and inhalation of mist, quired, Wash thoroughly after handling, Avoid release into the environment	Use personal protective equipment as
SECTION – 3	COMPOSITION INFORMATION (Exact percentage of the list	ted chemicals of composition has been withheld as a trade secret)
CHEMICAL NAME		IMPURITIES PERCENT
None Listed	Contains no ingredients classifiable by GHS criteria	
SECTION – 4	FIRST AID MEASURES	
EYE CONTACT	Flush eyes with cold water while lifting upper and lower eyelids, Remov without injury to the eye and continue rinsing, If irritation persists seek r	
SKIN CONTACT	Wash with water, Remove any contaminated clothing and wash before medical aid	reuse, If irritation occurs or persists seek
INHALATION	Move person to fresh air, if they have problem breathing, show signs of attention	overexposure or feel unwell obtain medical
INGESTION	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth dilute and obtain immediate medical attention. If vomiting occurs, keep lungs	
Aspiration Hazard	Not applicable	
ACU	TE SYMPTOMS OF SINGLE OVEREXPOSURE	
Eyes	Can cause eye irritation, discomfort, redness, tearing	
Skin	Causes skin irritation, drying or cracking	
Inhalation	Spray mist may cause mild irritation, to respiratory tract	
Ingestion	May be harmful if swallowed, May cause irritation, of the mouth, throat,	and esophagus
CHRON	NIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE	
Eyes	Causes eye irritation, redness, tearing, burning sensation	
Skin Inhalation	Causes skin irritation, defatting of the skin which may lead to dermatitis	
Ingestion	Spray mist may cause irritation, to respiratory tract May be harmful if swallowed, May cause irritation, of the mouth, throat,	and esonhagus. Symptoms may include
ingeotion	nausea, diarrhea, vomiting, abdominal pain	and esophagas, cymptonis may metade,
SECTION – 5	FIRE FIGHTING MEASURES	
Extinguishing Med	lia Not flammable: Use extinguishing media for surrounding fire	
Hazardous Decom	<b>position</b> Burning or thermal decomposition can produce, sulfur oxides, al sodium oxides, ketones, and other toxic fumes	dehydes, carbon monoxide, carbon dioxide,
Reactive With	Reactive with, strong oxidizing agents, strong acids	
Explosion Hazards		
Static Discharge	Not applicable	
Mechanical Impact		
Protective Equipm	use MSHA/NIOSH approved self-contained breathing apparatus	and full protective gear

Page 2 of 4	Unbelievab	le!® Pet Urine & Odor	Eliminator	Revision Date	2/3/2016
SECTION – 6 ACCIDE	ENTAL RELEASE MEASURES				
Emergency Procedures	Warn personnel of spill				
Personal Precautions	Avoid slipping on spilled product	t			
Protective Equipment	Safety Glasses, Gloves				
Containment	Use rags or towels to prevent sp	oill from spreading			
Clean Up Procedures	Use wet vacuum or mop and wri		d material then mop ar	ea with clean water	
Disposal	Dispose of material in accordance		-		
SECTION – 7 HANDL	ING AND STORAGE				
Handling	Use appropriate safety equipme handling, Avoid release to the end	nvironment, Triple rin	se container before dis	scarding	
Storage	KEEP OUT OF REACH OF CHI materials	LDREN, Keep contai	ner closed when not in	use, Store away from inc	compatible
Incompatible Materials	Incompatible with, strong oxidizi	ng agents, strong ac	ds		
SECTION – 8 EXPOS	URE CONTROLS / PERSONAL PROTE	CTION			
EXPOSURE LIMITS					Significar
CHEMICAL NAME	ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure
None Listed					
PERSONAL PROTECTIVE	EQUIPMENT				
Chemical Safety Glasses, Goggles or Face Shield	Impervious . Chemical Gloves				
Ventilation General Ventila				HMIS HAZARD R Health Flammability Reactivity Personal Protection	ATINGS 1 0 0 B
SECTION – 9 PHYSIC	AL AND CHEMICAL PROPERTIES				
Flash Point > 93	3.3ºC (200ºF) - TAG Closed Cup	Specific	Gravity / Density	1.020	
Flammable Limits ND		рН (± 0.	•	7.0 - 8.0	
Auto-Ignition Temp. ND		Viscosi	су.	ND	
Physical State Liqu	uid	Freeze I	Point	0°C (32°F)	
Appearance Slig	ht Opaque	Boiling		0°C (32°F)	
Odor Mile	l Pleasant	•	ensity (air=1)	ND	
Odor Threshold ND		Vapor P	ressure (mm Hg)	ND	
Solubility 100	%	•	ation Rate (nBuAc=1)	ND	
Volatiles < 98	3%	Partitio	n Coefficient	ND	
<b>VOC</b> < 1 <sup>0</sup>	%	Molecul	ar Weight (g/mol)	~ 24.75	
LVP-VOC 0.00	)%	Decomp	oosition Temperature	ND	
SECTION - 10 STABI	ITY AND REACTIVITY				
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		. ,	. ,		
Conditions To Avoid	Incompatible materials				
Incompatible Materials	Incompatible with, strong oxidizir	na agents strong aci	de		
Thermal Decomposition	Burning or thermal decompositio				

Page 3 of 4		Unbelievable	e!® Pet Urine & Odor	Eliminator	Revi	sion Date	2/3/2016
SECTION – 11 T	OXICOLOGICAL INF	ORMATION					
ROUTES OF EXPOS	JRE						
Eyes (Yes), Skin (Y	es), Inhalation (Yes	"Mist"), Ingestion (Yes)					
ACUTE	SYMPTOMS OF S	NGLE OVEREXPOSURE					
Eyes	Can cause eye ir	ritation, discomfort, redr	ess, tearing				
Skin	-	tion, drying or cracking					
Inhalation		ause mild irritation, to re	espiratory tract				
Ingestion	May be harmful if	swallowed, May cause	irritation, of the mo	uth, throat, and e	sophagus		
CHRONIC	SYMPTOMS OF P	ROLONGED OR REPEAT	ED OVEREXPOSURI	L			
Eyes	Causes eye irrita	tion, redness, tearing, b	urning sensation				
Skin	Causes skin irrita	tion, defatting of the ski	n which may lead to	dermatitis			
Inhalation	Spray mist may o	ause irritation, to respiration	atory tract				
Ingestion	-	swallowed, May cause, vomiting, abdominal pa		uth, throat, and e	esophagus, Symptom	ıs may inclu	ıde,
Acute Tox Calculated	d Oral:	79,149 mg/kg	Dermal:	379,346 mg/kg	Inhaled:	2,746 m	g/L
Acute Tox Category	Not applicable (Ora	l >5000 mg/kg), Not applic	able (Dermal >5000 n	ig/kg), Not applica	ole (Inhaled >12.5 mg/L	.) Dust or Mis	st
Additional Info							
Target Organs	-	espiratory Tract, Eyes (I					
Medical Conditions		skin, liver, kidney, respi	ratory, allergies, dis	orders may be a	ggravated by exposu	ire to this p	roduct
Notes to Physician	Treat symptoms						
CARCINOGENIC - Th	-	concentrations above 0.	-				
CHEMICAL NAME	<u>NTP</u>	ACGI	<u>1</u>	IARC	GHS	S Category	
None Listed	NA	NA		NA	NA		
		CTS – This product cont	ains concentrations				
CHEMICAL NAME		<u>Iutagenicity</u>		Toxic to Repr	oduction		
None Listed				NA			
COMPONENTS ACU		. <b>Г</b> анна	Cubicat	Desult Value			- 4
CHEMICAL NAME	Тур	<u>e Form</u>	Subject	<u>Result Value</u>	Exposure Time	<u>GHS C</u>	ategory
None Listed SECTION – 12 E	COLOGICAL INFOR	MATION					
CHEMICAL NAME			ubject Latin	Result Va	lue Exposure Time	CHS	Category
None Listed	<u>175</u>			<u>itesuit va</u>		0110	category
Presistence And Deg	radability Thio	product is readily biada	aradabla according	to the OECD do	finition		
Bioaccumulative Po		product is readily biode e is no evidence to sug			IIIIIIIOII		
Mobility In Soil		material is a partially m	•				
Other Adverse Effec		be harmful to aquatic lif	•				
SECTION – 13 D	ISPOSAL CONSIDE		-				
		EWERS, ON THE GRO	UND. OR INTO AN	Y BODY OF WA	TER		
		with all State and Fed					
ENVIRONMENTAL F	ATE						
Under RCRA rules, hazardous waste	it is the responsibi	ity of the user of the pro	duct to determine,	at the time of dis	posal, whether the m	aterial is a	
CONTAINER DISP	OSAL - Triple rinse	container then offer for	recycling. If not ava	ilable, puncture	and dispose in a san	itary landfill	
SECTION – 14 T	RANSPORT INFORM						
DOT CLASSIFICAT	10N						
UN Number		Proper Shir	pping Name n.o.s. (	Chemicals ) or "L	.imits"		
Not Regulated	Non Hazard	ous – Compounds Clea					
Hazard Class Pack			rtable Quantity (lbs)	<u>Response</u> M	arine Pollutant Haza	rd Label	Secondary
	None	None	None	154	No		
Additional Info:			-				

Page 4 of 4 Unbelieva	able!® Pet Urine	& Odor Elimii	nator		Re	vision Date	2/3/2016
SECTION – 15 REGULATORY INFORMATION							
TSCA							
CHEMICAL NAME Sec 8(b) Inventory	Sec 8(d) Health A	nd Safety	Sec 4(a) C	hemical Test	Rules	Sec 12(b) E	Export Notification
None Listed							
REPORTABLE QUANTITIES Extremely Hazard		Reportable Quar	ntity Emiss	ion Reportin	a		
CHEMICAL NAME EPCRA TPQ Sec 302 EPCI		CERCLA RQ Sec	•	RI Sec 313	•	A Code	RMP TQ Sec 112
	NA NQ 360 304	CENCER No Dec	, 105 11	1000 010	KON	ACOUE	
None Listed							
SARA Section 311			Section 311				
CHEMICAL NAME Hazardous Chemical	Acute	Chro	onic	Flammable	e) P	ressure	Reactive
None Listed							
RIGHT TO KNOW		STATE					
CHEMICAL NAME CA CT FL	IL LA	NJ	NY PA	MI	MN	MA	RI WI
None Listed							
CALIFORNIA WAR	NING! This prod	duct contains	chemicals k	nown to th	e state o	f California	to cause:
CHEMICAL NAME CAS # Birth	Defects	Reproductive	e Harm	Carcin	ogen	Dev	velopmental
None Listed					- <b>J</b> -		
	an Air Acts				Clean Wa	ator Acts	
CHEMICAL NAME CAS # HAI		ne Class 1	Ozone Clas		HS	PP	ТР
	F 0201		Ozone cias	52	пэ	FF	IF
None Listed							
<b>INTERNATIONAL REGULATIONS</b> – The components of this pro-					•		
CHEMICAL NAME Australia	Canada E	urope (EINEC	S) Ja	pan	Ko	rea	UK
None Listed							
WHMIS Classification							
	ss Description	I					
	ss Description	I					
CHEMICAL NAME     DSL     Class       None Listed     No     .	ss Description						
CHEMICAL NAMEDSLClassNone ListedNo.SECTION – 16OTHER INFORMATION	ss Description						
CHEMICAL NAME     DSL     Class       None Listed     No     .       SECTION – 16     OTHER INFORMATION       SDS     LEGEND DESCRIPTION			tion that is leth	al to 50% of a		cies in a diver	a time
CHEMICAL NAME     DSL     Class       None Listed     No     .       SECTION – 16     OTHER INFORMATION     .       SDS     LEGEND DESCRIPTION     .       ACGIH     American Conference of Governmental Industrial Hygienists     .	LC50	0 A concentrat	tion that is leth:			-	
CHEMICAL NAME     DSL     Class       None Listed     No     .       SECTION – 16     OTHER INFORMATION       SDS     LEGEND DESCRIPTION		0 A concentrat	lethal to 50% of			-	
CHEMICAL NAME     DSL     Class       None Listed     No     .       SECTION - 16     OTHER INFORMATION     .       SDS     LEGEND DESCRIPTION       ACGIH     American Conference of Governmental Industrial Hygienists       CAS     Chemical Abstracts Service Registry	LC50 LD50 LEL	0 A concentrat 0 Dose that is	lethal to 50% o sive Limit			-	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION - 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabil       Class         CI       Cochlear Impairment       .	LC50 LD50 LEL ility Act LD NA	0 A concentrat 0 Dose that is Lower Explo Liver Damag Not Applicat	lethal to 50% o sive Limit ge ble			-	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION - 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabit       CI         CI       Cochlear Impairment       .         CNS       Central Nervous System       .	LC50 LD50 LEL Ility Act LD NA ND	0 A concentrat 0 Dose that is Lower Explo Liver Damag Not Applicat Not Determin	lethal to 50% d sive Limit ge ble ned	of a given spe		-	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION - 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabit       CI         CI       Cochlear Impairment       .         CNS       Central Nervous System       .         EC50       Concentration of a chemical that gives half-maximal response	LC56 LD56 LEL ility Act LD NA ND NFP	<ul> <li>A concentrat</li> <li>Dose that is</li> <li>Lower Explo</li> <li>Liver Damag</li> <li>Not Applicat</li> <li>Not Determin</li> <li>A National Fire</li> </ul>	lethal to 50% o sive Limit ge ble ned e Protection As	of a given spe sociation	cies by a g	iven route of e	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION - 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabit       CI         CI       Cochlear Impairment       .         CNS       Central Nervous System       .         EC50       Concentration of a chemical that gives half-maximal response         EPA       Environmental Protection Agency	LC56 LD56 LEL NA ND NFP NIOS	<ul> <li>D A concentrat</li> <li>Dose that is Lower Explo</li> <li>Liver Damag</li> <li>Not Applicat</li> <li>Not Determin</li> <li>A National Fire</li> <li>SH National Inst</li> </ul>	lethal to 50% of sive Limit ge ned Protection As titute for Occup	of a given spe sociation	cies by a g	iven route of e	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION – 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabit       CI         CI       Cochlear Impairment       .         CNS       Central Nervous System       .         EC50       Concentration of a chemical that gives half-maximal response         EPA       Environmental Protection Agency         Eye       (EI = Irritation) (ED = Damage) (EV = Visual Impairment)	LC50 LD50 LEL NA ND NFP NIOS NE	<ul> <li>D A concentrat</li> <li>Dose that is Lower Explo</li> <li>Liver Damag</li> <li>Not Applicat</li> <li>Not Determin</li> <li>A National Fire</li> <li>SH National Inst</li> <li>Not Establisi</li> </ul>	lethal to 50% of sive Limit ge ned e Protection As titute for Occup hed	of a given spe sociation ational Safet	cies by a g	iven route of e	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION - 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabit       CI         CI       Cochlear Impairment       .         CNS       Central Nervous System       .         EC50       Concentration of a chemical that gives half-maximal response         EPA       Environmental Protection Agency         Eye       (EI = Irritation) (ED = Damage) (EV = Visual Impairment)         FBG       Full Bunker Gear	LC50 LD50 LEL NA ND NFP NIOS NE NTP	<ul> <li>A concentration</li> <li>Dose that is Lower Exploin</li> <li>Liver Damage</li> <li>Not Application</li> <li>Not Determining</li> <li>National Fire</li> <li>National Institional Institional Institional Toxitional Toxitical Toxit</li></ul>	lethal to 50% of psive Limit ge ned e Protection As titute for Occup hed kicology Progra	of a given spe sociation ational Safet	cies by a g y and Healt	iven route of e	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION – 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabit       CI         CI       Cochlear Impairment       .         CNS       Central Nervous System       .         EC50       Concentration of a chemical that gives half-maximal response         EPA       Environmental Protection Agency         Eye       (EI = Irritation) (ED = Damage) (EV = Visual Impairment)	LC50 LD50 LEL NA ND NFP NIOS NE	<ul> <li>A concentration</li> <li>Dose that is Lower Exploin</li> <li>Liver Damage</li> <li>Not Applicate</li> <li>Not Determining</li> <li>National Fire</li> <li>National Institional Institional Tox</li> <li>National Tox</li> <li>Occupational</li> </ul>	lethal to 50% of psive Limit ge ned e Protection As titute for Occup hed kicology Progra al Safety and H	of a given spe sociation ational Safet m ealth Adminis	cies by a g y and Healt	iven route of e	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION - 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabit       CI         CI       Cochlear Impairment       .         CNS       Central Nervous System       .         EC50       Concentration of a chemical that gives half-maximal response         EPA       Environmental Protection Agency         Eye       (EI = Irritation) (ED = Damage) (EV = Visual Impairment)         FBG       Full Bunker Gear         GHS       Globally Harmonized System	LC50 LD50 LEL NA ND NFP NIOS NE NTP OSH	<ul> <li>A concentration</li> <li>Dose that is Lower Exploin</li> <li>Liver Damage</li> <li>Not Applicate</li> <li>Not Determinin</li> <li>A National Fire</li> <li>SH National Institution</li> <li>Not Establistic</li> <li>National Tox</li> <li>A Occupationa</li> <li>Permissible</li> </ul>	lethal to 50% of psive Limit ge ned e Protection As titute for Occup hed kicology Progra	of a given spe sociation ational Safet m ealth Adminis : (OSHA)	cies by a g y and Healt	iven route of e	
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CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION – 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabi       Class         CI       Cochlear Impairment       .         CNS       Central Nervous System       .         EC50       Concentration of a chemical that gives half-maximal response       .         EPA       Environmental Protection Agency       .         Eye       (EI = Irritation) (ED = Damage) (EV = Visual Impairment)       .         FBG       Full Bunker Gear       .       .         GHS       Globally Harmonized System       .       .         HAP       California Hazardous air pollutant Clean Air Act       .         HMIS-A       Safety Glasses       .       .         HMIS-B       Safety glasses, gloves       .       .	LC50 LD50 LEL Ility Act LD NA ND NFP NIOS NE NTP OSH PEL PNS PP	<ul> <li>A concentration</li> <li>Dose that is Lower Exploin</li> <li>Liver Damage</li> <li>Not Applicate</li> <li>Not Determining</li> <li>National Fire</li> <li>National Institution</li> <li>Not Establisis</li> <li>National Tox</li> <li>A Occupationa</li> <li>Permissible</li> <li>Peripheral N</li> <li>California Pr</li> </ul>	lethal to 50% of psive Limit ge ole ned e Protection As titute for Occup hed kicology Progra al Safety and H Exposure Limi lervous System riority Pollutant ded exposure li	of a given spe sociation ational Safet m ealth Adminis (OSHA) under the Cle	y and Healt	iven route of (	
CHEMICAL NAME       DSL       Class         None Listed       No       .         SECTION – 16       OTHER INFORMATION       .         SDS       LEGEND DESCRIPTION       .         ACGIH       American Conference of Governmental Industrial Hygienists       .         CAS       Chemical Abstracts Service Registry       .         CEIL       Ceiling Limit (15 minutes)       .         CERCL       Comprehensive Environmental Response, Compensation, and Liabi       .         CI       Cochlear Impairment       .         CNS       Central Nervous System       .         EC50       Concentration of a chemical that gives half-maximal response       .         EPA       Environmental Protection Agency       .         Eye       (EI = Irritation) (ED = Damage) (EV = Visual Impairment)       .         FBG       Full Bunker Gear       .       .         GHS       Globally Harmonized System       .       .         HAP       California Hazardous air pollutant Clean Air Act       .       .         HMIS-B       Safety glasses, gloves, chemical apron       .       .         HMIS-D       Face shield, gloves, chemical apron       .       .         HMIS-E       Safety glasses, gl	LC50 LD50 LEL NA ND NFP NIOS NE NTP OSH PEL PNS PP REL RT Skin	<ul> <li>A concentration</li> <li>Dose that is Lower Exploin</li> <li>Liver Damage Not Applicate</li> <li>Not Determining</li> <li>National Fire</li> <li>National Inst Not Establist</li> <li>National Toxic</li> <li>A Occupational Permissible</li> <li>Peripheral N California Pr Recommence</li> <li>Upper Respino</li> <li>(SI = Irritation</li> </ul>	lethal to 50% of psive Limit ge ole ned e Protection As titute for Occup hed kicology Progra al Safety and H Exposure Limi lervous System riority Pollutant ded exposure li iratory Tract n) (SD = Dama	of a given spe sociation ational Safet mealth Adminis (OSHA) under the Clo mit (NIOSH) age) (SA = At	y and Healt stration ean Water /	h Act	exposure
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Core Products Co., Inc.

and nCites LLC have compiled the information herein from sources believed to be reliable and up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources or the completeness and expressly do not make warranties, nor assume any liability for its use. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever for any and all injuries, losses, or damages to persons or property arising from the use of this product or information.