

SAFETY DATA SHEET

PRODUCTS COMP											
				Generation		on Deterg	gent		Revision	Date	2/2/2016
SECTION – 1			AND COMPANY IDE		N						
Product Name	New Ge	eneration Ex	ctraction Deterger	nt					Item	EDN-I	Ready
Product Use	Extracti	ion Deterger	nt								
Company Name	Core Pro	oducts Co., I	Inc.	Office	(800) 8	25-267	3				
	401 Indu	ustrial Rd		Fax	(903) 5	67-134	6				
	Canton		TX 75103	Web	<u>www.co</u>	reproduc	tsco.com				
	EMERG	ENCY TELE	EPHONE NUMBER	CHEMT	REC	(800) 4	424-9300				
SECTION – 2	HAZARDS		ON								
Health Hazards E	YES-Categor	ry 1; SKIN-Cate	gory 2; STOT SINGLE E	XPOSURE-Ca	tegory 3						
		Re	tant (skin) sspiratory Tract Irritant							Eye Dam	lage
Do	o not get ir	n eyes, on sk	hage, Causes skin kin, or clothing, and g, Avoid release int	avoid inha	lation of	-	-		uipment as re	equired	, Wash
SECTION – 3	COMPOSI	ITION INFOR	MATION		(Exact	percentag	e of the listed	chemicals of compo	sition has been wi	hheld as a	a trade secret)
CHEMICAL NAME		CON	MMON NAME AND S	YNONYMS	<u>C</u>	<u>AS #</u>		<u>IMPURI</u>	TIES		PERCENT
EDTA Tetrasodium	Salt	Ethylene	ediaminetetraacetic Acid	Tetrasodium Sa	lt 64	-02-8		droxide < 1.6%, Nitr			1 - 5%
Nonylphenol Ethoxy	ylate	Р	Polyoxyethylene Nonyl Ph	enyl Ether	1270	87-87-0	,	A) < 1%, Sodium hy Poly(ethylene o Dinonylphenyl polyo:	xide) < 3%,	0	1 - 10%
SECTION – 4	FIRST AID	MEASURES									
EYE CONTACT	Imme	diately flush	eyes with cold wa	ter for seve	ral minut	es while	lifting up	per and lower e	velids Remo	ve cont	act
			and easy to do with								
SKIN CONTACT			ed skin with plenty seek medical aid	of water, R	emove a	iny cont	aminated	clothing and wa	ash before re	use, If i	rritation
INHALATION	Move attent		esh air, if they have	e problem b	preathing	, show s	signs of ov	erexposure or	feel unwell ol	otain me	edical
INGESTION		and obtain i	VOMITING. If per immediate medical								
Aspiration Hazard	Not a	pplicable									
ACU	ITE SYMP	TOMS OF SIN	NGLE OVEREXPOS	<u>URE</u>							
Eyes	Can c	ause serious	s eye irritation, red	ness, tearin	g, burnir	ng sensa	ation				
Skin	Can c	ause skin irr	ritation, itching, red	ness, burnii	ng, dryin	g or cra	cking				
Inhalation		-	ause mild irritation								
Ingestion	•	e harmful if									
Eyes			ROLONGED OR REF			DURE					
Skin		-	tion, defatting of the	-		ad to de	rmatitis				
Inhalation			ause irritation, to re		-		manio				
Ingestion		-	swallowed, May ca			mouth,	and throa	t			
SECTION – 5	-	ITING MEAS	-								
Extinguishing Med	dia	Not flamma	able: Use extinguis	hing media	for surro	ounding	fire				
Hazardous Decom	position	Burning or	thermal decompositions and o	sition can pr	roduce, s	-		on monoxide, o	carbon dioxide	e, nitrog	jen
Reactive With		Reactive w	vith, strong oxidizin	g agents, st	trong aci	ds					
Explosion Hazards	S	Not applica									
Static Discharge		Not applica									
Mechanical Impact		Not applica									
Protective Equipm	nent	Use MSHA	VNIOSH approved	self-contair	ned brea	thing ap	paratus a	nd full protectiv	e gear		

Page 2 of 4		New Gen	eration Extraction De	tergent	Revision Date	2/2/2016
SECTION - 6 AG	CCIDEN	TAL RELEASE MEASURES				
Emergency Procedu	res	Warn personnel of spill				
Personal Precaution		Avoid slipping on spilled product				
Protective Equipmer	nt	Safety Glasses, Gloves				
Containment		Use rags, towels, absorbent sock	ks or pads to preven	spill from spreading		
Clean Up Procedure	s	Small Spills: Use wet vacuum o Large Spills: Absorb spill with ine	r mop and wringer to	pick up spilled materi		
Disposal		Dispose of material in accordance			-	
SECTION – 7 H		G AND STORAGE				
Handling		Use appropriate safety equipmer thoroughly after handling, Avoid	release to the enviro	nment, Triple rinse cor	ntainer before discarding	
Storage		KEEP OUT OF REACH OF CHIL materials			use, Store away from inc	compatible
Incompatible Materia	als	Incompatible with, strong oxidizir	ng agents, strong ac	ds		
SECTION – 8 EX	XPOSUR	RE CONTROLS / PERSONAL PROTEC	CTION			
EXPOSURE LIMITS						Significant
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure
Nonylphenol Ethoxyla EDTA Tetrasodium S		None Established None Established				ED ED,SI
PERSONAL PROTEC						, -
Chemical Safety Glass	ses,	Impervious Chemical Gloves				
General V	-	n			<u>HMIS HAZARD</u> R Health Flammability Reactivity Personal Protection	ATINGS 2 0 0 B
SECTION – 9 PI	HYSICAL	AND CHEMICAL PROPERTIES				
Flash Point	> 93.3	°C (200°F) - TAG Closed Cup	Specific	Gravity / Density	1.043	
Flammable Limits	ND		рН (± 0.	3)	9.0 - 9.5	
Auto-Ignition Temp.	ND		Viscosi		ND	
Physical State	Liquid		Freeze I	Point	0°C (32°F)	
Appearance	Clear		Boiling		100ºC (212ºF)	
Odor	Fresh		-	ensity (air=1)	ND	
Odor Threshold	ND		-	ressure (mm Hg)	ND	
Solubility	100%		•	tion Rate (nBuAc=1)	ND	
Volatiles	< 79%		-	n Coefficient	ND	
VOC	< 0.2%			ar Weight (g/mol)	~ 128.49	
LVP-VOC	0.0%			osition Temperature	ND	
		Y AND REACTIVITY				
Reactivity (Specific Test I		None available				
Chemical Stability	,	Stable at normal ambient tempera	ature and pressure			
-	ation	•	aiure anu pressule			
Hazardous Polymeriz	Lauon	Will not occur				
Conditions To Avoid		Incompatible materials				
Incompatible Materia		Incompatible with, strong oxidizin				
Thermal Decomposit	ion	Burning or thermal decomposition oxides, sodium oxides, and other		r oxides, carbon mono:	xide, carbon dioxide, nitro	ogen

Page 3 of 4			New Ger	neration Extraction Det	tergent	Re	vision Date	2/2/2016
SECTION – 11 TO	DXICOLOGIC	AL INFORMATIC	N					
ROUTES OF EXPOSU	RE							
Eyes (Yes), Skin (Ye	s), Inhalatio	n (Yes "Mist"), I	ngestion (Yes	3)				
ACUTE	SYMPTOMS	OF SINGLE OV	EREXPOSURE	E				
Eyes				- s, tearing, burning se	nsation			
Skin		-		s, burning, drying or o				
Inhalation		may cause mild	-	,	5			
Ingestion		mful if swallowe						
CHRONIC	•			TED OVEREXPOSURE				
Eyes		rious eye irritati						
Skin		-	-	kin which may lead to	dermatitis			
Inhalation		may cause irrita	-	-				
Ingestion			· •	e irritation, of the mou	th, and throat			
Acute Tox Calculated	-		1 mg/kg		12,817 mg/kg	Inhaled:	11.8 m	a/L
Acute Tox Category	-		0 0	icable (Dermal >2,000 n				0
Additional Info			5. <i>S</i> //	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5. 5/,	J	,	
Target Organs	Eves (Lens	or cornea), Ski	in. Upper Res	piratory Tract				
Medical Conditions		-		ders may be aggravat	ed by exposure	to this product		
Notes to Physician			•	activated charcoal ca	• •	•	orption	
-		0	C C	0.1% of the following:				
CHEMICAL NAME	<u>NTP</u>		ACG		IARC	G	HS Category	
None Listed	NA		NA	<u></u>	NA	<u> </u>		
		EFFECTS - Thi		tains concentrations a			,	
CHEMICAL NAME		Cell Mutagenic	-		Toxic to Repro			
None Listed	NA	oon matagomo	<u></u>		NA	<u>sudotion</u>		
COMPONENTS ACUT								
CHEMICAL NAME		Type	<u>Form</u>	Subject	Result Value	Exposure Time	<u>GHS Ca</u>	ategory
EDTA Tetrasodium Sa	lt	LD50	Oral	Rat	630 mg/kg) mg/kg)
Nonylphenol Ethoxylate	е	LD50	Oral	Rat	960 mg/kg		4 (>300, ≤2	0 0,
			Inhaled	Rat	1.15 mg/L	4 Hours (Mist)	4 (>1.0, :	
		LD50	Dermal	Rabbit	2,001 mg/kg		(>2000) mg/kg)
CHEMICAL NAME		<u>Type</u>		Subject Latin		ue Exposure Time		Category
EDTA Tetrasodium Sa	lt	LC50 LC50 Fat	0	(Lepomis macrochirus) (Pimephales promelas)	760 m 59.8 m	0	· ·	00 mg/L) ≤100 mg/L)
Nonylphenol Ethoxylate	e			(Pimephales prometas)	3.8 m		•	≤100 mg/L) ≤10 mg/L)
-))		LC50		(Daphnia magna)	9.3 m			≤10 mg/L)
Presistence And Deg	radability	This product is	s inherently bi	iodegradable accordir	na to the OECD	definition		
Bioaccumulative Pote	ential	-	-	gest bioaccumulatior	-			
Mobility In Soil		This material i	is a partially n	nobile liquid				
Other Adverse Effects	s	Harmful to aq	uatic life with	long lasting effects				
SECTION – 13 DI	SPOSAL CO	NSIDERATIONS						
DO NOT DUMP INT	O ANY STO	RM SEWERS,	ON THE GRO	OUND, OR INTO ANY	BODY OF WAT	TER		
				deral Guidelines and				
ENVIRONMENTAL FA	<u>TE</u>							
	it is the resp	onsibility of the	user of the pr	oduct to determine, a	t the time of disp	osal, whether the	material is a	
hazardous waste								
	-		r then offer fo	r recycling. If not avai	lable, puncture a	and dispose in a sa	anitary landfill	
SECTION – 14 TF	RANSPORT	NFORMATION						
DOT CLASSIFICAT	ION							
<u>UN Number</u>			Proper Shi	ipping Name n.o.s. ((<u>Chemicals) or "Li</u>	imits"		
Not Regulated	Non H	lazardous – Co	mpounds Clea	aning Liquid				
Hazard Class Packi	<u>ng Group</u>	Label Code	<u>s Repo</u>	ortable Quantity (lbs)	<u>Response</u> <u>Ma</u>	rine Pollutant Haz	zard Label	<u>Secondary</u>
None N	lone	None		None	154	No		
Additional Info:								

Page 4 of 4		M	New Ger	neration	Extracti	on Deter	gent			R	evision Da	ate	2/2/2016
SECTION – 15 REGULATORY	INFORMATI	ON											
TSCA													
CHEMICAL NAME	Sec 8(b)	Inventory	S	6ec 8(d) H	ealth And	Safety	Se	ec 4(a) Chei	mical Test F	Rules	Sec 12(t	o) Expor	t Notificatio
None Listed													
REPORTABLE QUANTITIES		Extremely	Hazardou	IS	Re	portable C	Juantity	Emission	n Reporting				
CHEMICAL NAME	EPCRA TH	PQ Sec 302	EPCRA	A RQ Sec	304 CE	RCLA RQ	Sec 103	TRI S	Sec 313	RC	RA Code	RMP	TQ Sec 11
None Listed													
SARA	S	ection 311	1				Section	on 311 / 3	12 Hazaro	ds			
CHEMICAL NAME	Hazar	dous Che	mical		Acute	c	Chronic	Fla	ammable		Pressure		Reactive
Nonylphenol Ethoxylate		Yes			Yes								
EDTA Tetrasodium Salt		Yes			Yes								
RIGHT TO KNOW						STATE							
CHEMICAL NAME	CA	СТ	FL	IL	LA	NJ	NY	PA	МІ	MN	MA	RI	WI
Nonylphenol Ethoxylate						Yes		Yes					
EDTA Tetrasodium Salt						Yes		Yes					
<u>CALIFORNIA</u>			WARNI	NG! Thi	is produc	ct contai	ns cherr	nicals kno	wn to the	e state	of Califorr	nia to c	ause:
CHEMICAL NAME	CAS #		Birth D)efects	R	eproduc	tive Har	rm	Carcino	ogen		Develop	omental
None Listed													
CLEAN AIR WATER ACTS			Clean	Air Act	s				C	Clean V	Vater Acts		
CHEMICAL NAME	CAS #		HAP		Ozone	Class 1	Ozoi	ne Class 2	2 ł	IS	PP		ТР
Nona Listad													
None Listed													
	- The compo	onents of t	this prod	uct are I	isted on t	he chem	ical inve	ntories of	the followi	ng coui	ntries:		
	- The compo			luct are l anada		he chem ope (EIN		ntories of Japa		-	ntries: orea		UK
INTERNATIONAL REGULATIONS										-			UK
INTERNATIONAL REGULATIONS CHEMICAL NAME None Listed										-			UK
INTERNATIONAL REGULATIONS CHEMICAL NAME None Listed			Ca		Euro					-			UK
INTERNATIONAL REGULATIONS CHEMICAL NAME None Listed WHMIS Classification CHEMICAL NAME		ralia	Ca	anada	Euro					-			UK
INTERNATIONAL REGULATIONS CHEMICAL NAME None Listed WHMIS Classification	Aust	ralia	Ca	anada	Euro					-			UK
INTERNATIONAL REGULATIONS CHEMICAL NAME None Listed WHMIS Classification CHEMICAL NAME None Listed SECTION – 16 OTHER INFORM	Aust	ralia	Ca	anada	Euro					-			UK
INTERNATIONAL REGULATIONS CHEMICAL NAME None Listed WHMIS Classification CHEMICAL NAME None Listed	Aust	DSL	Ca	anada	Euro	ope (EIN	ECS)	Japa	n	K		ven time	
INTERNATIONAL REGULATIONS CHEMICAL NAME None Listed WHMIS Classification CHEMICAL NAME None Listed SECTION – 16 OTHER INFORM SDS LEGEND DESCRIPTION ACGIH American Conference of Governm CAS Chemical Abstracts Service Regis	Aust	DSL	Ca	anada	Euro ription LC50 LD50	A concer Dose tha	ECS)	Japa at is lethal t to 50% of a	n 0 50% of a	K.	orea		
INTERNATIONAL REGULATIONS CHEMICAL NAME None Listed WHMIS Classification CHEMICAL NAME None Listed SECTION – 16 OTHER INFORM SDS LEGEND DESCRIPTION ACGIH American Conference of Governm CAS Chemical Abstracts Service Regis CEIL Ceiling Limit (15 minutes)	Aust AATION nental Industrial stry	nalia DSL Hygienists	Ca Class	anada : Desci	Euro ription LC50 LD50 LEL	A concer Dose tha Lower E	ECS)	Japa at is lethal t to 50% of a	n 0 50% of a	K.	orea		
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