

SAFETY DATA SHEET

Not For Sale in California

PRODUCTS CO	OMPANY		Unbelieval	ole!® Rid'z	Odor Super Concentrate		Revis	sion Date	2/8/201
SECTION – 1	CHEMIC	AL PRODUCT	AND COMPANY IDE	NTIFICATIO	N				
Product Name	Red Ho Spiced	evable!® Rid t Cinnamon, Dr Green Tea, Ma Surface Cleane		Item UKO 501, 502, 5 504, 505, 5 511, 512, 5					
Product Use	Hard S	ourrace Cleane	er					514, 5	
Company Nam		Products Co., I dustrial Rd	nc.	Office Fax	(800) 825-2673 (903) 567-1346				
	Cantor		TX 75103	Web	www.coreproductsco.com				
	EMER	GENCY TELE	PHONE NUMBER	СНЕМТІ	REC (800) 424-9300				
SECTION – 2		OS INFORMAT							
Pictogram		¥_2							
Signal Word	Warning	•							
Hazards			VIRONMENTAL HAZ		MENTS		TEGORY CLA		
		• •	s not sustain combu	istion)		Category 4	Flammable L	iquids	H227
	Causes ski		tion			Category 2 Category 2A	Skin		H315 H319
		ious eye irrita drowsiness o				Category 2A	STOT Single	Exposure	H336
	•		long lasting effects			Category 2	Chronic Toxic		H411
Precautions	•		I / FIRE / STORAGE			5		CODE	
		f reach of chile			-			P102	
	Read label							P103	
	Keep away	from heat / s	oarks / open flames	/ hot surfa	ices – No smoking			P210	
	Do not get	in eyes, on sk	in, or on clothing					P262	
		oughly after ha	-					P264	
			ke when using this p	product				P270	
		se to the envi		rad (Caa C	action (1)			P273 P281	
	•		equipment as requi	•	Water spray to cool or p	rotect evnos	ad matarials	P370+P378	
	Collect spil	•		nor ioani.			su materiais	P391	
		-	place, Store locked	d up, Keep	container tightly closed			P403+P405	+P233
			-		ederal Guidelines and Re	egulations		P501	
SECTION – 3	СОМРО	SITION INFOR	MATION		(Exact percentage of the liste	d chemicals of co	mposition has bee	n withheld as a	trade secret)
CHEMICAL NA	ME		MON NAME AND SY		CAS #		URITIES		PERCEN
Nonylphenol Etl	hoxylate	F	olyoxyethylene Nonyl Phe	nyl Ether	127087-87-0		ene oxide) < 3%, oolyoxyethylene <	2%	1 - 3%
Isopropyl Alcohol Isopropanol ; 2-propa			nol	67-63-0		ater < 1%	2 /0	1 - 5%	
SECTION – 4	FIRST A	ID MEASURES	3						
						fting upper a	nd lower evel	ids, Remov	e contact
Eye Contact			r flush eyes with col esent and easy to de		ijury to the eye and cont				medical a
		lenses if pre Wash conta	esent and easy to do minated skin with p	o without ir lenty of so		inue rinsing,	If irritation pe	rsists seek	
Skin Contact		lenses if pre Wash conta reuse, If irrit	esent and easy to d minated skin with p ation is present or o	o without in elenty of so occurs obta	njury to the eye and cont ap and water, Remove a	inue rinsing, any contamin	If irritation pe ated clothing	rsists seek	
Skin Contact		lenses if pre Wash conta reuse, lf irrit Not applicat DO NOT IN poison cont	esent and easy to de minated skin with p ation is present or o ble under normal us DUCE VOMITING,	o without ir plenty of so occurs obta se. If irritation rinse mout medical att	njury to the eye and conti ap and water, Remove a ain medical attention on is experienced, move h with water, and drink s ention, If victim feels nat	inue rinsing, any contamin person to fre mall quantitie	If irritation pe ated clothing esh air. es of water, C	rsists seek and wash l all a physic	before cian, or
Skin Contact	cts	lenses if pre Wash conta reuse, lf irrit Not applicat DO NOT IN poison cont	esent and easy to de minated skin with p ation is present or o ble under normal us DUCE VOMITING, rol center, and get n hips to prevent asp	o without ir plenty of so occurs obta se. If irritation rinse mout medical att	njury to the eye and conti ap and water, Remove a ain medical attention on is experienced, move h with water, and drink s ention, If victim feels nat	inue rinsing, any contamin person to fre mall quantitie	If irritation pe ated clothing esh air. es of water, C	rsists seek and wash l all a physic	before cian, or

Page 2 of 5		Unbelievable	e!® Rid'z Odor Super	Concentrate	Revisi	on Date	2/8/2019	
_	IGHTING MEASURES							
Extinguishing Media	Does not sustain	combustion. Us	e extinguishing med	lia for surrounding fire				
Explosion Hazard				d area, Containers may	erupt during a fire	e when he	ated	
Hazardous Decompositio	•		nonia, carbon dioxide, c	arbon monoxide,	nitrogen o	xides,		
Protective Equipment			-contained breathin	g apparatus and full pro	otective gear	_		
FLAMMABLE LIQUIDS	HAZARD CLASSIFICA	ATION		NFPA H	AZARD RATINGS			
Criteria Flash po	nt > 60°C (140°F) and :	≤ 93°C (200°F)			Health 1			
NFPA Class II	A			Flamr	mability 1	 < 1)		
GHS Categor	y 4			Re	activity 0		$\mathbf{\mathbf{Y}}$	
WHMIS Class B	3			Special H	lazards		\checkmark	
SECTION - 6 ACCIE	ENTAL RELEASE ME	ASURES				_		
Emergency Procedures	Warn personnel or personnel from en			can be done safely, Ve	entilate area, Keep	unprotect	ed	
Personal Precautions	•	• .		ve Equipment, Do not v	walk through spill			
Protective Equipment	Safety Glasses, G							
Containment	Use rags, towels,		s or pads to prevent	spill from spreading, P	Prevent spill from s	preading	or entering	
Clean Up Procedures	the environment Small Spills: Use wet vacuum or mop and wringer to pick up spilled material then mop area with clean water, Large Spills: Absorb spill with inert material, place in a chemical waste container, mop area with clean water							
		orb spill with iner	rt material, place in	a chemical waste conta	iiner, moo area wi			
Disposal	Large Spills: Abso	-			-			
•	Large Spills: Abso	-		a chemical waste conta Federal Guidelines and	-			
•	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes	al in accordance	e with all State and l ed skin contact, Use		Regulations			
Handling	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re	al in accordance , Avoid prolong lease to the env	e with all State and I ed skin contact, Use vironment	Federal Guidelines and e appropriate safety equ	Regulations			
SECTION – 7 HAND Handling Storage	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of	al in accordance , Avoid prolong lease to the env container, Store	e with all State and l ed skin contact, Use vironment away from incompa	Federal Guidelines and e appropriate safety equ atible materials	Regulations uipment, Wash the	proughly a	fter	
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SECTION – 7 HAND Handling Storage Incompatible Materials	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed o Incompatible with,	al in accordance , Avoid prolong lease to the en container, Store acid anhydride ses	e with all State and l ed skin contact, Use vironment away from incompa s, acids, amines, ar	Federal Guidelines and e appropriate safety equ atible materials	Regulations uipment, Wash the	proughly a	fter	
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SECTION – 7 HAND Handling Storage Incompatible Materials SECTION – 8 EXPOSURE LIMITS CHEMICAL NAME Nonylphenol Ethoxylate	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of Incompatible with, agents, strong bas SURE CONTROLS / PE ACC N 200 J	al in accordance , Avoid prolong lease to the env container, Store acid anhydride ses ERSONAL PROT GIH (TWA 8) lone Established	e with all State and ed skin contact, Use vironment away from incompa s, acids, amines, ar ECTION ACGIH (STEL)	e appropriate safety equatible materials ionic surfactants, halog	Regulations uipment, Wash the genated agents, IIs) OSHA (0	croughly a socyanate CEIL) 225 mg/m³) HMIS HAZ	fter s, oxidizing Significan Exposure ED,SI	
SECTION – 7 HAND Handling Storage Incompatible Materials SECTION – 8 EXPOSURE LIMITS CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of Incompatible with, agents, strong bas SURE CONTROLS / PE ACC N 200 J	al in accordance , Avoid prolong lease to the env container, Store acid anhydride ses ERSONAL PROT GIH (TWA 8) lone Established	e with all State and ed skin contact, Use vironment away from incompa s, acids, amines, ar ECTION ACGIH (STEL)	e appropriate safety equatible materials ionic surfactants, halog	Regulations uipment, Wash the genated agents, IIs) OSHA (0	croughly a socyanate CEIL) 225 mg/m³) HMIS HAZ	fter s, oxidizing Significan Exposure ED,SI CNS ARD RATINGS alth 1 oility 1	
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SECTION – 7 HAND Handling Storage Incompatible Materials SECTION – 8 EXPO EXPOSURE LIMITS CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol PERSONAL PROTECTION CEYES Wear Hands Wear Response Access Ventilation Gene	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of Incompatible with, agents, strong bas SURE CONTROLS / PE ACC N 200 p Stafety glasses with s impervious gloves w s to an eye wash sta al Ventilation	al in accordance a, Avoid prolong lease to the env container, Store acid anhydride ses ERSONAL PROT GIH (TWA 8) lone Established ppm (A4) side protection w hen handling / u tion is a recomm	e with all State and l ed skin contact, Use vironment away from incompa s, acids, amines, ar ECTION ACGIH (STEL) 400 ppm	e appropriate safety equatible materials o OSHA PEL (TWA 8) 400 ppm	Regulations uipment, Wash the genated agents, IIs) OSHA (C 500 ppm (1	croughly a socyanate CEIL) 225 mg/m³) HMIS HAZ React Plammat React Personal Protec	fter s, oxidizing Significan Exposure ED,SI CNS ARD RATINGS alth 1 1 ivity 0	
SECTION – 7 HAND Handling Storage Incompatible Materials SECTION – 8 EXPO EXPOSURE LIMITS CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol PERSONAL PROTECTION CEY CONTROL CONTROL FUNCTION – 8 Wear Hands Wear Response Access Ventilation General	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of Incompatible with, agents, strong bas SURE CONTROLS / PE ACC N 200 p Safety glasses with s impervious gloves w s to an eye wash sta al Ventilation CAL AND CHEMICAL	al in accordance a, Avoid prolong lease to the environment container, Store acid anhydride ses ERSONAL PROT GIH (TWA 8) lone Established ppm (A4) side protection w hen handling / u tition is a recomment PROPERTIES	e with all State and l ed skin contact, Use vironment away from incompa s, acids, amines, ar ECTION ACGIH (STEL) 400 ppm	e appropriate safety equatible materials o OSHA PEL (TWA 8) 400 ppm	Regulations uipment, Wash the genated agents, IIs) OSHA (C 500 ppm (1 F ing this type of ma	croughly a socyanate CEIL) 225 mg/m³) HMIS HAZ React Plammat React Personal Protec	fter s, oxidizing Significan Exposure ED,SI CNS ARD RATINGS alth 1 1 ivity 0	
SECTION – 7 HAND Handling Storage Incompatible Materials SECTION – 8 EXPO EXPOSURE LIMITS CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol PERSONAL PROTECTION Eyes Wear Hands Wear Response Access Ventilation General SECTION – 9 PHYSI Flash Point 56.	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of Incompatible with, agents, strong bas SURE CONTROLS / PE ACC N 200 p Street Controls / PE ACC N 200 p Street Controls / PE ACC N 200 p CONTROLS / PE ACC N 200 p	al in accordance a, Avoid prolong lease to the environment container, Store acid anhydride ses ERSONAL PROT GIH (TWA 8) lone Established ppm (A4) side protection when handling / ution is a recomment PROPERTIES up - [Calculated]	e with all State and l ed skin contact, Use vironment away from incompa s, acids, amines, ar ECTION ACGIH (STEL) 400 ppm vhen handling / usir using this material mended safety prec	e appropriate safety equatible materials oosha PEL (TWA 8) 400 ppm g this material aution for handling / usi	Regulations uipment, Wash the genated agents, Ils) OSHA (C 500 ppm (1 500 ppm (1	croughly a socyanate CEIL) 225 mg/m³) HMIS HAZ React Plammat React Personal Protec	fter s, oxidizing Significan Exposure ED,SI CNS ARD RATINGS alth 1 1 ivity 0	
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SECTION – 7 HAND Handling Storage Incompatible Materials SECTION – 8 EXPO EXPOSURE LIMITS CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol PERSONAL PROTECTION CEYES Wear Hands Wear Response Access Ventilation Gener SECTION – 9 PHYSI Flash Point 56. Flammable Limits Do Auto-Ignition Temp. ND Physical State Liq Appearance Cle	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of Incompatible with, agents, strong bas SURE CONTROLS / PE ACC N 200 p ACC N 200 p Safety glasses with s impervious gloves w s to an eye wash sta al Ventilation CAL AND CHEMICAL 1°C (133°F) - Closed C as not sustain combusti uid ar (Color varies with fra	al in accordance a, Avoid prolong lease to the environment container, Store acid anhydride ses ERSONAL PROT GIH (TWA 8) lone Established ppm (A4) side protection w hen handling / u tition is a recomment PROPERTIES up - [Calculated] ion (ASTM D4206	e with all State and l ed skin contact, Use vironment away from incompa s, acids, amines, ar ECTION ACGIH (STEL) 400 ppm vhen handling / usir using this material mended safety prec Speci 5) pH (± Visco Freez Boilin	e appropriate safety equatible materials cosha PEL (TWA 8) 400 ppm g this material aution for handling / usi fic Gravity / Density 0.3) sity e Point g Point	Regulations uipment, Wash the genated agents, Ils o OSHA (C 500 ppm (1 500 ppm (1 500 ppm (1 500 ppm (2 500 ppm (1 500 pp	croughly a socyanate CEIL) 225 mg/m³) HMIS HAZ React Plammat React Personal Protec	fter s, oxidizing Significan Exposure ED,SI CNS ARD RATINGS alth 1 1 ivity 0	
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SECTION - 7 HAND Handling Storage Incompatible Materials SECTION - 8 EXPOSURE LIMITS EXPOSURE LIMITS CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol PERSONAL PROTECTION PERSONAL PROTECTION Wear Hands Wear Hands Wear Response Access Ventilation Gener SECTION - 9 PHYSI Flash Point 56. Flammable Limits Do Auto-Ignition Temp. ND Physical State Liq Appearance Cle Odor Ple Odor Threshold ND Solubility 100	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of Incompatible with, agents, strong bas SURE CONTROLS / PR ACC N 200 p ACC Stree CONTROLS / PR ACC N 200 p ACC N 200 p ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	al in accordance a, Avoid prolong lease to the environment container, Store acid anhydride ses ERSONAL PROT GIH (TWA 8) lone Established ppm (A4) side protection w hen handling / u tition is a recomment PROPERTIES up - [Calculated] ion (ASTM D4206	e with all State and l ed skin contact, Use vironment away from incompa s, acids, amines, ar ECTION ACGIH (STEL) 400 ppm vhen handling / usin using this material mended safety prec s) pH (± Visco Freez Boilin Vapor Evapor	Eederal Guidelines and e appropriate safety equatible materials atible materials ionic surfactants, halog OSHA PEL (TWA 8) 400 ppm g this material aution for handling / usi fic Gravity / Density 0.3) sity e Point g Point g Point Density (air=1) Pressure (mmHg) pration Rate (nBuAc=1)	Regulations uipment, Wash the genated agents, Ils OSHA (C 500 ppm (1 500 pp	croughly a socyanate CEIL) 225 mg/m³) HMIS HAZ React Plammat React Personal Protec	fter s, oxidizing Significar Exposure ED,SI CNS ARD RATINGS alth 1 1 ility 0	
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SECTION - 7 HAND Handling Storage Incompatible Materials SECTION - 8 EXPO EXPOSURE LIMITS CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol PERSONAL PROTECTION Image: Section of the system Eyes Wear Hands Wear Response Access Ventilation Genered SECTION - 9 PHYSI Flash Point 56. Flammable Limits Do Auto-Ignition Temp. ND Physical State Liq Appearance Cle Odor Ple Odor Threshold ND Solubility 100 Volatiles < 9	Large Spills: Abso Dispose of materia ING AND STORAGE Do not get in eyes handling, Avoid re Store in a closed of Incompatible with, agents, strong bas SURE CONTROLS / PE ACC N 200 p ACC N 200 p ACC ACC ACC ACC ACC ACC ACC ACC ACC AC	al in accordance a, Avoid prolong lease to the environment container, Store acid anhydride ses ERSONAL PROT GIH (TWA 8) lone Established ppm (A4) side protection w hen handling / u tition is a recomment PROPERTIES up - [Calculated] ion (ASTM D4206	e with all State and l ed skin contact, Use vironment away from incompa s, acids, amines, ar ECTION ACGIH (STEL) 400 ppm vhen handling / usir using this material mended safety prec Speci b) pH (± Visco Freez Boilin Vapo Vapo Evapo Partit Moleo	Eederal Guidelines and e appropriate safety equatible materials atible materials ionic surfactants, halog OSHA PEL (TWA 8) 400 ppm g this material aution for handling / usi fic Gravity / Density 0.3) sity e Point g Point g Point Density (air=1) Pressure (mmHg) pration Rate (nBuAc=1)	Regulations uipment, Wash the genated agents, Ils OSHA (C 500 ppm (1 500 pp	croughly a socyanate CEIL) 225 mg/m³) HMIS HAZ He Flammat React Personal Protec	fter s, oxidizing Significan Exposure ED,SI CNS ARD RATINGS alth 1 ivity 0	

Page 3 of 5	Unbelievable!® Rid'z Odor Super (Rev	ision Date 2	2/8/2019		
SECTION - 10 ST	ABILITY AND	REACTIVI	ТҮ							
Reactivity	No specific test data related to reactivity available for this product or its ingredients									
Chemical Stability	Stable under normal ambient and anticipated conditions of use									
Hazardous Polymerizat										
Conditions To Avoid	Incomp	atible mat	terials, Heat sourc	es						
Incompatible Materials		atible with strong ba		, acids, amines, anion	ic surfactants, h	alogenated agents,	llsocyanates, o	xidizing		
Hazardous Decomposit) or therm ed hydroc		can produce, ammoni	a, carbon dioxid	e, carbon monoxide	e, nitrogen oxide	ιS,		
	XICOLOGICA	L INFORM	IATION							
ROUTES OF EXPOSUR		<i></i>								
Eyes (Yes), Skin (Yes				-						
				-						
		-		s, tearing, burning						
	May cause s									
		-	mild irritation							
	May be harm abdominal pa		llowed, Minimal ac	cute toxicity if swallowe	ed, Symptoms n	nay include, nausea	, diarrhea, vomit	ting,		
CHRONIC	SYMPTOMS (OF PROLC	NGED OR REPEAT	TED OVEREXPOSURE						
Eyes (Causes serio	ous eye iri	ritation, redness, t	earing, burning, or pai	in					
Skin	May cause s	kin irritatio	on, redness, drying	g or cracking						
Inhalation	Spray mist m	nay cause	irritation, to respire	ratory tract						
				e irritation, of the mout isea, diarrhea, vomitin			ute toxicity if			
Acute Tox Calculated	Oral:	21,897 ו	mg/kg Derr	mal: 52,274 mg/kg	Inhaled:	207.3 mg/L				
Acute Tox Category	Not applicable	(Oral >5,0	000 mg/kg), Not appl	icable (Dermal >5,000 m	ng/kg), Not applica	ble (Inhaled >12.5 mg	/L) Dust or Mist			
Additional Info										
Target Organs	Respiratory ⁻	Tract, Eye	es (Lens or cornea	ı), Skin						
Medical Conditions	Preexisting,	eye, skin,	respiratory, disord	ders may be aggravate	ed by exposure	to this product				
Notes to Physician	n case of ing	gestion, g	astric lavage with	activated charcoal car	n be used prom	ptly to prevent abso	rption			
CARCINOGENIC - This	product con	tains conc	centrations above 0	0.1% of the following:						
CHEMICAL NAME	<u>NTP</u>	<u>ACGIH</u>			IARC GHS Category					
None Listed	NA		NA		NA	NA				
MUTAGENIC AND REPI	RODUCTIVE I	EFFECTS ·	– This product con	tains concentrations al	bove 0.1% of the	following:				
CHEMICAL NAME	<u>Germ (</u>	Cell Mutag	enicity		Toxic to Repre	oduction				
None Listed	NA				NA					
COMPONENTS ACUTE	TOXICITY									
CHEMICAL NAME		<u>Type</u>	<u>Form</u>	Subject	Result Value	Exposure Time	GHS Catego	ory		
Isopropyl Alcohol		LD50	Oral	Rat	5,045 mg/kg		(>2000 mg	J/kg)		
		LC50	Inhalation	Rat	78.6 mg/L	4 Hours (Vapor)	(>20 mg/			
		LD50	Dermal	Rabbit	12,870 mg/kg		(>2000 mg			
Nonylphenol Ethoxylate		LD50	Oral	Rat	960 mg/kg		4 (>300, ≤2000			
		LD50 LD50	Inhaled Dermal	Rat Rabbit	1.15 mg/L 2,001 mg/kg	4 Hours (Mist)	4 (>1.0, ≤5 m (>2000 mg			
SECTION – 12 EC	OLOGICAL IN			Rabbit	2,001 mg/kg		(>2000 mg	/kg)		
CHEMICAL NAME		<u>Type</u>	Subject \$	Subject Latin	<u>Result Va</u>	lue Exposure Time	GHS Cate	egory		
Isopropyl Alcohol		LC50		(Leuciscus idus)	>100 m		4 (>100 m			
		LC50		(Pimephales promelas)	9,640 m	•	4 (>100 m	• •		
								ng/L)		
Nonylphenol Ethoxylate		LC50		(Pimephales promelas)	3.8 m	0	2 (>1, ≤10			
		LC50 Water Flea (Daphnia magna) 9.3 mg/L 48					2 (>1, ≤10	mg/L)		
Presistence And Degra	dability	This prod	uct is inherently bi	iodegradable accordin	ng to the OECD	definition				
		y This product is inherently biodegradable according to the OECD definition There is no evidence to suggest bioaccumulation will occur								
Bioaccumulative Poter	itial	There is r	no evidence to sug	-	will occur					
Bioaccumulative Poter Mobility In Soil Other Adverse Effects		This mate	no evidence to sug erial is a mobile liq equatic life with lon	ggest bioaccumulation uid	will occur					

Page 4 of 5	Unbelievable!® Rid'z Odor Super Concentrate							evision Dat	e	2/8/2019
SECTION – 13 DISP	OSAL CONSIDERAT	TIONS								
Disposal Statement		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								
Container Disposal	Triple rinse emp	oty container then	offer for recyc	ling. If not a	available, pu	uncture and d	lispose	e in a sanita	ary lan	dfill
Material Disposal	(40 CFR 261) d RCRA rules, it i material is a ha be conducted ir facilities, Chem	s supplied, when of ue to its ignitabilit s the responsibilit zardous waste, T of compliance with ical additions, pro- sented in this SDS	y and due to th y of the user of ne transportation 40 CFR 262, 2 cessing or othe	te composit the produc on, storage 263, 264 an erwise alter	tion contain ct to determ , treatment : d 270, Disp ing this mat	ing in some c ine, at the tim and disposal losal can only terial may ma	or all of ne of d of RCI y occur ake the	f its compo lisposal, wh RA waster r in properly	nents, nether materi y perm	Under the ial must nitted
SECTION - 14 TRAN	ISPORT INFORMATI	ON								
DOT CLASSIFICATION										
UN Number		Pro	per Shipping N	ame n.o.s.	(Chemicals)	or "Limits"				
Not Regulated		Non	Regulated Mate	erial						
Hazard Class Packing	Group Label	Codes R	eportable Quant	tity (lb)	Response	Marine Pollu	utant	Hazard Lab	<u>bel</u> Se	econdary
None Nor	ie No	one	None		128	No				
Additional Info:										
SECTION – 15 RE	GULATORY INFORM	ATION								
SECTION – 15 RE	GULATORY INFORM	ATION								
	GULATORY INFORM	ATION Sec 8(b) Active Inve	ntory Sec 8(d)	Health And Sa	afety Sec 4	4(a) Chemical Tes	st Rules	Sec 12(b)	Export I	Notification
<u>TSCA</u>	GULATORY INFORM		ntory Sec 8(d)	Health And Sa Yes	afety Sec 4	4(a) Chemical Tes	st Rules	Sec 12(b)	Export I	Notification
<u>TSCA</u> CHEMICAL NAME	ES	Sec 8(b) Active Inve Yes Extremely Hazard	ous			4(a) Chemical Tea ission Reporting		Sec 12(b)	Export I	Notification
TSCA CHEMICAL NAME Isopropyl Alcohol	ES	Sec 8(b) Active Inve Yes	ous	Yes	uantity Em	. ,]	Sec 12(b) RA Code		Notification
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT	ES	Sec 8(b) Active Inve Yes Extremely Hazard	ous	Yes Reportable Q	uantity Em	ission Reporting]			
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME	ES	Sec 8(b) Active Inve Yes Extremely Hazard	ous	Yes Reportable Q	uantity Em Sec 103	ission Reporting TRI Sec 313	RC			
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol	I <u>ES</u> EPCR	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC	ous	Yes Reportable Q CERCLA RQ S	uantity Em Sec 103	ission Reporting TRI Sec 313 Yes	RC ds		RMP1	
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate	I <u>ES</u> EPCR Ha	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes	ous RA RQ Sec 304 Acute Yes	Yes Reportable Q CERCLA RQ S	uantity Em Sec 103 Section 31 hronic	ission Reporting TRI Sec 313 Yes 1 / 312 Hazard Flammable	RC ds	RA Code	RMP1	TQ Sec 112
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTITI CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol	I <u>ES</u> EPCR Ha	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical	ous RA RQ Sec 304 Acute	Yes Reportable Q CERCLA RQ S C	uantity Em Sec 103 Section 31	ission Reporting TRI Sec 313 Yes 11 / 312 Hazard	RC ds	RA Code	RMP1	TQ Sec 112
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol RIGHT TO KNOW	IES EPCR Ha	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes Yes	ous RA RQ Sec 304 Acute Yes Yes	Yes Reportable Q CERCLA RQ S C C STATE	uantity Em Sec 103 Section 31 hronic Yes	ission Reporting TRI Sec 313 Yes 11 / 312 Hazard Flammable Yes	ds	RA Code Pressure	RMP1	TQ Sec 112 Reactive
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol RIGHT TO KNOW CHEMICAL NAME	IES EPCR Ha e	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes Yes Yes	ous RA RQ Sec 304 Acute Yes	Yes Reportable Q CERCLA RQ S C STATE NJ	uantity Em Sec 103 Section 31 hronic Yes NY P	ission Reporting TRI Sec 313 Yes 11 / 312 Hazaro Flammable Yes 24 MI	RC ds	RA Code Pressure MA	RMP 1	TQ Sec 112
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol RIGHT TO KNOW CHEMICAL NAME Nonylphenol Ethoxylate	IES EPCR Ha e	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes Yes Yes A CT FL S	ous RA RQ Sec 304 Acute Yes Yes	Yes Reportable Q CERCLA RQ S C C STATE NJ Yes	uantity Em Sec 103 Section 31 hronic Yes NY P Ya	ission Reporting TRI Sec 313 Yes 11 / 312 Hazaro Flammable Yes Yes PA MI es	ds MN	RA Code Pressure MA Yes	RMP 1	TQ Sec 112 Reactive
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol RIGHT TO KNOW CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol	ES EPCR Ha e CA	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes Yes A CT FL S	ous RA RQ Sec 304 Acute Yes Yes IL LA	Yes Reportable Q CERCLA RQ S C C STATE NJ Yes Yes	uantity Em Sec 103 Section 31 hronic Yes NY P Ya Ya	ission Reporting TRI Sec 313 Yes 1 / 312 Hazaro Flammable Yes Yes PA MI es es	ds MN Yes	RA Code Pressure MA Yes Yes	RMP 1 I RI Yes Yes	TQ Sec 112 Reactive WI
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol RIGHT TO KNOW CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol CALIFORNIA	IES EPCR Ha e	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes Yes A CT FL S Yes	ous RA RQ Sec 304 Acute Yes Yes IL LA	Yes Reportable Q CERCLA RQ S C C STATE NJ Yes Yes (Listed belo	uantity Em Sec 103 Section 31 hronic Yes NY P Ya Ya Ya	ission Reporting TRI Sec 313 Yes 1 / 312 Hazaro Flammable Yes PA MI es es o the State of 0	ds MN Yes	RA Code Pressure MA Yes Yes	RMP 1 I RI Yes Yes	TQ Sec 112 Reactive WI
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol RIGHT TO KNOW CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol CALIFORNIA	IES EPCR Ha P CA P VARNING: This Prod	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes Yes A CT FL S Yes Investor Sector S	ous RA RQ Sec 304 Acute Yes Yes IL LA	Yes Reportable Q CERCLA RQ S C C STATE NJ Yes Yes (Listed belo	uantity Em Sec 103 Section 31 hronic Yes NY P Yes Yu Yu Yu Yu Yu Yu Yu Yu Yu Yu Yu Yu Yu	ission Reporting TRI Sec 313 Yes 1 / 312 Hazaro Flammable Yes PA MI es es o the State of 0	ds MN Yes Califori	RA Code Pressure MA Yes Yes nia to cause	RMP 1 I RI Yes Yes e cance	TQ Sec 112 Reactive WI
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol RIGHT TO KNOW CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol CALIFORNIA	ES EPCR Ha CA CA P VARNING: This Producti lefects or reproducti CAS	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes Yes A CT FL s Yes luct can expose yo ve harm. For more	ous RA RQ Sec 304 Acute Yes Yes IL LA IL LA	Yes Reportable Q CERCLA RQ S C STATE NJ Yes Yes (Listed belo to www.Pf	uantity Em Sec 103 Section 31 hronic Yes NY P Yes NY P Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	ission Reporting TRI Sec 313 Yes 11 / 312 Hazard Flammable Yes Yes PA MI es es o the State of C ca.gov	ds MN Yes Californ	RA Code Pressure MA Yes Yes nia to cause	RMP 1 I RI Yes Yes e cance	TQ Sec 112 Reactive WI er, birth mental
TSCA CHEMICAL NAME Isopropyl Alcohol REPORTABLE QUANTIT CHEMICAL NAME 2-Propanol SARA CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol RIGHT TO KNOW CHEMICAL NAME Nonylphenol Ethoxylate Isopropyl Alcohol CALIFORNIA CHEMICAL NAME	ES EPCR Ha CA CA P VARNING: This Prod efects or reproducti CAS 1% 75-21	Sec 8(b) Active Inve Yes Extremely Hazard A TPQ Sec 302 EPC Section 311 zardous Chemical Yes Yes A CT FL S Yes luct can expose yo ve harm. For more	ous RA RQ Sec 304 Acute Yes Yes IL LA IL LA	Yes Reportable Q CERCLA RQ S C STATE NJ Yes Yes (Listed belo to www.Pe Reproduct	uantity Em Sec 103 Section 31 hronic Yes NY P Yes NY P Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	ission Reporting TRI Sec 313 Yes 11 / 312 Hazaro Flammable Yes 2A MI es es o the State of C Carcino Yes	ds MN Yes Californ S	RA Code Pressure MA Yes Yes nia to cause	RMP 1 RI Yes Yes e cance	TQ Sec 112 Reactive WI er, birth mental

CHEMICAL NAME	CAS #		HAP	Ozon	e Class 1	Ozone Class 2	2 HS	PF	, Ib
Ethylene Oxide < 0.001%	75-21-8						Yes		
INTERNATIONAL REGULATIONS	 The compon 	ents of t	his produ	ct are listed or	n the chemic	cal inventories of	the following c	ountries:	
CHEMICAL NAME	Austra	lia	Ca	nada Eu	irope (EINE	CS) Japa	n	Korea	UK
Nonylphenol Ethoxylate	Yes		Y	′es	Yes	Yes	;	Yes	Yes
Isopropyl Alcohol	Yes		Y	'es	Yes	Yes	i	Yes	Yes
WHMIS Classification									
CHEMICAL NAME		DSL	Class	Description					
Isopropyl Alcohol, Nonylphenol E	thoxylate	Yes	D-2B	Materials Ca	ausing Oth	er Toxic Effects	; Toxic Mate	erial	

SECTI	ON – 16 OTHER INFORMATION		
<u>SDS</u>	LEGEND DESCRIPTION		
~	Approximately	KD	Kidney Damage (nephropathy)
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	NE	Not Established
EPA	Environmental Protection Agency	NFPA	National Fire Protection Association
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)	NIOSH	National Institute for Occupational Safety and Health
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
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 Water 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)
IG / IH	(IG = Ingested) / (IH = Inhaled - Vapors / Mists / Gas)	UEL	Upper Explosive Limit
Core Pr	oducts Co., Inc.		

Core Products Co., Inc.

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Supersedes Safety Data Sheet Dated

12/21/2015

NOT TO BE SOLD IN THE STATE OF CALIFORNIA