

## SAFETY DATA SHEET

PRODUCTS COM	PANY Haitian Cotton Upholstery Shampoo	Revision Date	2/5/2016
SECTION – 1	CHEMICAL PRODUCT AND COMPANY IDENTIFICATION		
Product Name	Haitian Cotton Upholstery Shampoo	Item HCU	S-Ready
Product Use	Rug & Upholstery Shampoo		•
Company Name	Core Products Co., Inc.         Office         (800) 825-2673		
	401 Industrial Rd Fax (903) 567-1346		
	Canton TX 75103 Web www.coreproductsco.com		
	EMERGENCY TELEPHONE NUMBER CHEMTREC (800) 424-9300		
SECTION – 2	HAZARDS INFORMATION		
Health Hazards E	YES-Category 2A; SKIN-Category 2		
	Irritant (skin and eye)		
Ma	auses serious eye irritation, Causes skin irritation ay be harmful if swallowed, Do not get in eyes, on skin, or clothing, Do not smoke, eat or o otective equipment as required, Wash thoroughly after handling, KEEP OUT OF REACH	drink while using, Use p OF CHILDREN	personal
SECTION – 3	COMPOSITION INFORMATION (Exact percentage of the listed chemicals of co	omposition has been withheld as	s a trade secret)
CHEMICAL NAME	COMMON NAME AND SYNONYMS CAS # IMP	URITIES	PERCENT
None Listed	Contains no ingredients classifiable by GHS criteria		
SECTION – 4	FIRST AID MEASURES		
EYE CONTACT	Immediately flush eyes with cold water for several minutes while lifting upper and low lenses if present and easy to do without injury to the eye and continue rinsing, If irrita		
SKIN CONTACT	Wash with water, Remove any contaminated clothing and wash before reuse, If irritat medical aid	tion occurs or persists	seek
INHALATION	Not Applicable		
INGESTION	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and give or dilute and obtain immediate medical attention. If vomiting occurs, keep head below h lungs		
Aspiration Hazard			
ACU	TE SYMPTOMS OF SINGLE OVEREXPOSURE		
Eyes	Can cause serious eye irritation, discomfort, redness, tearing		
Skin	Can cause skin irritation, drying or cracking		
Inhalation	Not applicable		
Ingestion	May be harmful if swallowed		
CHRO	NIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE		
Eyes	Causes eye irritation, redness, tearing, burning sensation		
Skin	Causes skin irritation, defatting of the skin which may lead to dermatitis		
Inhalation	Spray mist may cause mild irritation		
Ingestion SECTION – 5	May be harmful if swallowed, May cause irritation, of the mouth, and throat FIRE FIGHTING MEASURES		
Extinguishing Mee Hazardous Decom		ionoxide, carbon dioxid	e, nitrogen
Reactive With	Reactive with, strong oxidizing agents, strong acids		
Explosion Hazards			
Static Discharge	Not applicable		
Mechanical Impac			
Protective Equipm		ective gear	

Page 2 of 4		Haitian Cotton Upholstery S	Shampoo	<b>Revision Date</b>	2/5/2016				
SECTION – 6 AC	CIDENTAL RELEASE MEASURES								
Emergency Procedur	es Warn personnel of spill								
Personal Precautions	Avoid slipping on spilled	d product							
Protective Equipmen	t Safety Glasses, Gloves								
Containment	Use rags, towels, absor environment	bent socks or pads to preve	ent spill from spreading, F	Prevent spill from entering	g the				
Clean Up Procedures	Use wet vacuum or mo	o and wringer to pick up spil	led material then mop ar	ea with clean water					
Disposal	Dispose of material in a	ccordance with all State and	d Federal Guidelines and	Regulations					
SECTION – 7 HA	NDLING AND STORAGE								
Handling	to the environment, Trip	equipment, Avoid eye and sole rinse container before dis	scarding						
Storage	materials	I OF CHILDREN, Keep cont		use, Store away from inc	compatible				
Incompatible Materia	•	ng oxidizing agents, strong a	ncids						
SECTION – 8 EX	POSURE CONTROLS / PERSONA	L PROTECTION							
EXPOSURE LIMITS					Significan				
CHEMICAL NAME	ACGIH (TW	A 8) ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure				
None Listed									
PERSONAL PROTEC	<u> FIVE EQUIPMENT</u>								
Chemical Safety Glasso									
Goggles or Face Shie	d Chemical Gloves								
Ventilation           General Ventilation	entilation			HMIS HAZARD R Health Flammability	1 0				
				Reactivity	0				
SECTION – 9 PH	YSICAL AND CHEMICAL PROPER			Personal Protection	В				
		-							
Flash Point	> 93.3°C (200°F) - TAG Closed Cu		fic Gravity / Density	1.220 - 1.230					
Flammable Limits	ND	pH (±	0.3)	5.0 - 5.5					
Auto-Ignition Temp.	ND	Visco	•	ND					
Physical State	Liquid		e Point	0°C (32°F)					
Appearance	Clear		g Point	100ºC (212ºF)					
Odor	Fresh	•	Density (air=1)	ND					
Odor Threshold	ND	-	Pressure (mm Hg)	ND					
Solubility	100%		oration Rate (nBuAc=1)	ND					
Volatiles	< 84%		on Coefficient	ND					
VOC	< 0.1%	Molec	ular Weight (g/mol)	~ 43.37					
LVP-VOC	0.0%	Decor	nposition Temperature	ND					

SECTION - 10 STABILIT	TY AND REACTIVITY
Reactivity (Specific Test Data)	None available
Chemical Stability	Stable at normal ambient temperature and pressure
Hazardous Polymerization	Will not occur
<b>Conditions To Avoid</b>	Incompatible materials
Incompatible Materials	Incompatible with, strong oxidizing agents, strong acids
Thermal Decomposition	Burning or thermal decomposition can produce, phosphorus oxides, carbon monoxide, carbon dioxide, nitrogen oxides, sodium oxides, and other toxic fumes

SECTION - 11 TOXICOLOGIDAL INFORMATION ROUTES OF EXPOSURE ROUTE SYMPTOMS OF SINULE OVEREXPOSURE Eyes Can cause serious eye irritation, disconfort, redness, tearing SM Can cause skin irritation, dying or cracking Inhalation Not applicable Inhalation Not applicable CHRONIC SYMPTOMS OF ENOLONGED OR REFEATED OVEREXPOSURE Eyes Causes exe irritation, redness, tearing sensation SM Causes skin irritation, defating of the skin which may lead to dematitis Inhalation Spray mist may cause mild irritation Ingestion May be harmful if svallowed CHRONIC SYMPTOMS OF ENOLONGED OR REFEATED OVEREXPOSURE Eyes Causes eye irritation, redness, tearing, burning sensation SM Causes skin irritation, defating of the skin which may lead to dematitis Inhalation Spray mist may cause mild irritation Ingestion May be harmful if svallowed, May cause irritation, of the mouth, and throat Acture Tox Category Not applicable (Oral >5000 mg/kg), Not applicable (Demat >5000 mg/kg), Not applicable (Inhaled) Additional info No target organs listed Medical Conditions Preoxisting, eye, skin, disorders may be aggravated by exposure to this product Notes to Physician Treat symptoms CARCINOCENIC - This product contains concentrations above 0.1% of the following: CARCINOCENIC - This product contains concentrations concentrations baves 0.1% of the following: CHEMICAL NAME MTP ACGH INCOMPANY IN	Page 3 of 4		Haitian Cotton Upholstery	Shampoo	<b>Revision Date</b>	2/5/2010
Provide Set Simple Set Set Set Set Set Set Set Set Set Se	SECTION – 11 TO	XICOLOGICAL INFORMATIO	DN			
ACUTE       SYMPTOMS OF SINGLE OVER EXPOSURE         Eyes       Can cause serious eye irritation, drig or cracking	ROUTES OF EXPOSL	RE				
ACUTE       SYMPTOMS OF SINGLE OVER EXPOSURE         Eyes       Can cause serious eye irritation, dirging or cracking	Eyes (Yes), Skin (Ye	es), Inhalation (Yes "Mist"),	ngestion (Yes)			
Eyes       Can cause serious eye initiation, discomfort, redness, tearing         Skin       Can cause skin irritation, drying or cracking         Inhalation       Not applicable         Ingestion       May be harmful if swallowed         CHRONE       SWITTOMS OF PROLONGE DOR REPEATED OVEREXPOSURE         Eyes       Causes skin irritation, drafting of the skin which may lead to dermatitis         Inhalation       Spray misit may cause mill if ritation         Ingestion       May be harmful if swallowed, May cause irritation, of the mouth, and throat         Acute Tox Calculated       Oral:       30.451 mg/s       Dermal:       86.393 mg/kg       Inhaled:       (No Data) mg/L         Acute Tox Calculated       Oral:       30.451 mg/s       Dermal:       86.393 mg/kg       Inhaled:       (No Data) mg/L         Acute Tox Calculated       Not arget organs listed       Terget organs       Terget organs       State						
Skin       Can cause skin irritation, drying or cracking         Inhalation       Not applicable         Inhalation       May be harmful if svallowed         Eyes       Causes eye irritation, redness, tearing, burning sensation         Skin       Causes eye irritation, defatting of the skin which may lead to dermaitiis         Inhalation       Spray mist may cause mild irritation         Inspestion       May be harmful if svallowed, May cause irritation, of the mouth, and throat         Acute Tox Category       Not applicable (Oral: 30.451 mg/kg       Dermal: 86.393 mg/kg       Inhaled: (No Data) mg/L         Acute Tox Category       Not applicable (Statistica)       Prevexisting, eye, skin, disorders may be aggravated by exposure to this product         Modical Conditions       Preexisting, eye, skin, disorders may be doff the following:       CARCINOGENIC - This product contains concentrations above 0.1% of the following:         CARCINOGENICA The product contains concentrations above 0.1% of the following:       CARCINOGENICA:       Na         CARCINOGENICA The product contains concentrations above 0.1% of the following:       Category       None         CARCINOGENICA Stategory       Na       Na       Na         None Listed       NP       Na       Na       Na         COMPONENTS ACUTE TOXICTY       FEFECTS - This product contains concentrations above 0.1% of the following:       GHS				rina		
Inhalation       Not applicable         Ingestion       May be harmful if swallowed         CIRCINC       SYMETOKS OF PROLONGE OR REPEATED OVEREXPOSURE         Eyes       Causes orgonization, redness, rearing, burning sensation         Skin       Causes skin irritation, defating of the skin which may lead to dermatitis         Inhalation       Spray mist may cause mild irritation         Ingestion       May be harmful if swallowed, May cause irritation, of the mouth, and throat         Acute Tox Calculated       Oral:       30.451 mg/kg       Dermal:       66.933 mg/kg       Inhaled: (No Data) mg/L         Acute Tox Calculated       Oral:       30.451 mg/kg       Dermal:       66.933 mg/kg       Inhaled: (No Data) mg/L         Acute Tox Calculated       Oral:       30.451 mg/kg       Dermal:       66.933 mg/kg       Inhaled: (No Data) mg/L         Acute Tox Calculated       Oral:       30.451 mg/kg       Dermal:       500 mg/kg). No data evailable (Inhaled)         Additional Info       Trayet Organs       No target organs listed       Mascal Conditions       Preexisting, eye, skin, disorders may be aggravated by exposure to this product         Motelat Conditions       Preexisting, eye, skin, disorders may be aggravated by exposure to this product       GHS Category         None Listed       NIP       ACGH       IARC       GHS Cat	-			ing		
Ingestion       May be harmful if swallowed         CHROM       SWHTOHS - US ONCE REPEATED VERSURGE US			inying of cracking			
CHRONIC       SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE         Eyes       Causes eye infriation, rechess, learing, burning sensation         Skin       Causes skin infration, defating of the skin which may lead to dermaititis         Indeation       Spray mist may cause mild irritation         Ingestion       May be harmfull if swallowed, May cause irritation, of the mouth, and throat         Acute Tox Catculated       Oral:       30.451 mg/k       Dermal:       86.333 mg/kg       Inhaled:       (No Data) mg/L         Acute Tox Catculated       Oral:       30.451 mg/kg       Dermal:       86.333 mg/kg       Inhaled:       (No Data) mg/L         Acute Tox Catculated       Not applicable (Oral >5000 mg/kg), Not applicable (Dermal >5000 mg/kg), Not data available (Inhaled)       Additional         Target Organs       Not rarget organs listed       Medical Conditions       Preexisting, eye, skin, disorders may be aggravated by exposure to this product         Notes to Physician       Treat symptoms       Catcaleadow       Na       Na         CARCINOGENEX Contrast containts concentrations above 0.1% of the following:       ChtBicCatLande       Ma       Na       Na         CARCINOGENEX CADD REPEOUCTIVE EFFECTS – This product contains concentrations above 0.1% of the following:       ChtBicCatLande       Ma       Na       Na         ColfficAL NAME       Grem Call Mut			he			
Eyes       Causes eye irritation, redness, tearing, burning sensation         Skin       Causes skin irritation, defatting of the skin which may lead to dermatitis         Inhalation       Spray mist may cause emild irritation, of the mouth, and throat         Acute Tox Calculated       Oral:       30,451 mg/kg       Dermal:       86,393 mg/kg       Inhaled: (No Data) mg/L         Acute Tox Calculated       Oral:       30,451 mg/kg       Dermal:       86,393 mg/kg       Inhaled: (No Data) mg/L         Acute Tox Calculated       Oral:       30,451 mg/kg       Dermal:       86,393 mg/kg       Inhaled: (No Data) mg/L         Additional Info       Toreat Symptoms       No target organs is listed       Medical Condition:       Presexisting, eye, skin, disorders may be aggravated by exposure to this product       Stray misting, eye, skin, disorders may be aggravated by exposure to this product.         Note Listed       NA       NA       NA       NA       NA         MUTAGENIC AND REPRODUCTIVE EFFECTS – This product contains concentrations above 0.1% of the following:       CHEMICAL NAME       GHS Category         None Listed       NA       NA       NA       NA         COMPONENTS ACUTE TOXICITY       EFFECTS – This product contains concentrations above 0.1% of the following:       CHEMICAL NAME       GHS Category         None Listed       NA       NA       <	-			IRE		
Skin       Causes skin irritation, defatting of the skin which may lead to dermatitis         Inhalatio       Spray mist may cause mild irritation         Ingestion       May be harrful if swallwood, May cause irritation, of the mouth, and throat         Acute Tox Cateory       Not spricable (Oral > 5000 mg/kg). Not applicable (Dermal > 5000 mg/kg). Not data available (Inhaled)         Additional Irrite       Terexisting, eye, skin, disorders may be aggravated by exposure to this product         Notes to Physicable       Terexisting, eye, skin, disorders may be aggravated by exposure to this product         Notes to Physicable       Terexisting, eye, skin, disorders may be aggravated by exposure to this product         Notes to Physicable       Terexisting, eye, skin, disorders may be aggravated by exposure to this product         CARCINOGENIC - Trivery torust       Teresisting, eye, skin, disorders may be aggravated by exposure to this product         CARCINGGENIC - Trivery torust       Teresisting, eye, skin, disorders may be aggravated by exposure to this product         CARCINGGENIC - Trivery torust       Teresisting, eyee, skin, disorders may be aggravated by exposure to this product.         CARCINGGENIC - Trivery torust       Teresisting, eyee, skin, disorders may be aggravated by exposure torust         CARCINGAL NAME       Na       Na         COMEONENTS ACUTE TOXICITY       EFFECTS - This product contains concentrations above 0.1% of the following:         CHEMICAL NAME       <	_					
Inhalation       Spray mist may cause mild initiation         Ingestion       May be harmful if swallowed, May cause irritation, of the mouth, and throat         Acute Tox Category       Not applicable (Oral > 5000 mg/kg), Not applicable (Dermal > 5000 mg/kg), Not data available (Inhaled)         Acute Tox Category       Not applicable (Oral > 5000 mg/kg), Not applicable (Dermal > 5000 mg/kg), Not data available (Inhaled)         Additional Info       Target Organs listed       Inhaled:       (No Data) mg/L         Additional Info       Preexisting, eye, skin, disorders may be aggravated by exposure to this product       Inhaled:       (No Data) mg/L         Additional Info       Treat Symptoms       Edeclifi       IARC       GHS Category         Notes to Physician       Treat Symptoms       Edeclifi       IARC       GHS Category         Nore Listed       NA       NA       NA       NA       NA         UTAGENIC AND REPPODUCTIVE EFFECTS - This product contains concentrations above 0.1% of the following:       CiteMacol, NAME       GMS Category         None Listed       NA       NA       NA       NA       NA         CHEMICAL NAME       Type       Form       Subject       Result Value       Exposure Time       GHS Category         None Listed       NA       NA       NA       NA       NA       NA       <	-	•				
Ingestion       May be harmful if swallowed, May cause irritation, of the mouth, and throat         Acute Tox Calculated       Oral       30,451 mg/kg       Dermal:       86,393 mg/kg       Inhaled:       (No Data) mg/L         Acute Tox Calculated       Oral       30,451 mg/kg       Dermal:       86,393 mg/kg       Inhaled:       (No Data) mg/L         Acute Tox Calculated       Oral       30,451 mg/kg       Dermal:       86,393 mg/kg       Inhaled:       (No Data) mg/L         Acute Tox Calculated       Not arget organs       Not arget organs       Not arget organs       Inhaled:       (No Data) mg/L         Additional Information       Prevexsurptoms       Calculated       Mar       Calculated       Mar       Mar       Mar         CARCINGGENIC - Trister symptoms       Calculated informations       Mar       Mar       Mar       Mar         CARCINGGENIC - Trister symptoms       Calculated informations       Mar       Mar       Mar       Mar         CARCINGGENIC - Trister symptoms       Calculated informations       Mar       Mar       Mar       Mar         CARCINGENIC - Trister symptoms       Calculated informations       Mar       Mar       Mar       Mar         CARCINGENIC - Trister symptoms       Calculated informatin symptoms       Mar       Ma			-			
Acute Tox Calculated         Oral:         30,451 mg/kg         Dermal:         86,393 mg/kg         Inhalet:         (No Data) mg/L           Acute Tox Category         Not applicable (Oral >5000 mg/kg), Not applicable (Dermal >5000 mg/kg), No data available (Inhaled)         Aduitional Info           Target Organs         No target organs listed         Preexisting, eye, skin, disorders may be aggravated by exposure to this product         Not applicable (Pressing Carculates and Predecing Carculation will occur         No           None Listed         Na         Na         Na         Scategory           Section - 12         EOCIGICAL INFORMATION         Exposure Time         GHS Category           Section - 13         Insere is no evidence to suggest bioaccumulation will occur         GHS Category           Section - 13         IDSPOSAL CONSIDECATIONS         Exposure Time         GHS Category				mouth and throat		
Acute Tox Category       Not applicable (Oral >5000 mg/kg), Not applicable (Dermal >5000 mg/kg), No data available (Inhaled)         Additional Info       Target Organs       Not target organs listed         Medical Conditions       Preexisting, eye, skin, disorders may be aggravated by exposure to this product         Notes to Physician       Treat symptoms         CARCINOGENIC - This product contains concentrations above 0.1% of the following:       GHS Category         None Listed       NA       NA         Numarity of the following:       GHS Category         CHEMICAL NAME       NTP       ACGIH         IABNOTASENIC AND REPRODUCTIVE EFFECTS - This product contains concentrations above 0.1% of the following:       GHS Category         None Listed       NA       NA       NA         None Listed       NA       NA       NA         COMPONENTS ACUTE TOXICITY       CHEMICAL NAME       Type       Form       Subject       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       There is no evidence to suggest bioaccumulation will occur       Mod attrain i	-	-	-		Inheled: (No Doto) p	a/l
Additional Info         Target Organs       No target organs listed         Medical Conditions       Preexisting, eye, skin, disorders may be aggravated by exposure to this product         Notes to Physician       Treat symptoms         CARCINOGENIC - This product contains concentrations above 0.1% of the following:          CHEMICAL NAME       NTP       ACGIH       IARC       GHS Category         None Listed       NA       NA       NA       NA         WUTAGENIC AND REPRODUCTIVE EFFECTS - This product contains concentrations above 0.1% of the following:        CHEMICAL NAME       Germ Cell Mutagenicity       Toxic to Reproduction         None Listed       NA       NA       NA       NA       COMPONENTS       GHS Category         None Listed       NA       NA       NA       Componentations       GHS Category         None Listed       NA       NA       NA       Componentations       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       This product is inherently biodegradable according to the OECD definition       Bioaccumulative Potenti			0 0		· · · · · ·	ig/L
Target Organs       No target organs listed         Medical Conditiones       Presxisting, eye, skin, disorders may be aggravated by exposure to this product         Notes to Physicia       Treat symptoms         CARCINOSENCE -This product contatins concentrations above 0.1% of the following:       GHS Category         SARCINOSENCE -This product contatins concentrations above 0.1% of the following:       GHS Category         None Listed       NA       NA       NA         MUTAGENIC AND REPROUCTVE EFFECTS - This product contatins concentrations above 0.1% of the following:       Chem Call Watagenicity       Toxic to Reproduction         None Listed       NA       NA       NA       NA         CHEMICAL NAME       Germ Call Watagenicity       Toxic to Reproduction       GHS Category         None Listed       NA       NA       NA       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin <t< td=""><td></td><td></td><td>g/kg), Not applicable (Dermai &gt;500</td><td>o mg/kg), no dala available (ii</td><td>inaleu)</td><td></td></t<>			g/kg), Not applicable (Dermai >500	o mg/kg), no dala available (ii	inaleu)	
Medical Conditions       Preexisting, eye, skin, disorders may be aggravated by exposure to this product         Notes to Physician       Treat symptoms         CARCINOGENIC – This product contains concentrations above 0.1% of the following:       CHEMICAL NAME       NTP       ACGIH       IARC       GHS Category         None Listed       NA       NA       NA       NA       NA         MUTAGENIC AND REPRODUCTIVE EFFECTS – This product contains concentrations above 0.1% of the following:       CHEMICAL NAME       Germ Cell Mutagenicity       Toxic to Reproduction         None Listed       NA       NA       NA       NA       NA         COMPONENTS ACUTE TOXICITY       Type       Form       Subject       Result Value       Exposure Time       GHS Category         None Listed       Na       NA       NA       NA       NA       NA         SECTION - 12       ECOLOGICAL INFORMATION       Result Value       Exposure Time       GHS Category         None Listed       There is no evidence to suggest bioaccumulation will occur       May cause long lasting harmful effects to aquatic life       Section - 13       DISPOSAL CONSIDERATIONS         Dispose of any waste in accordance with all State and Federal Guidelines and Regulations       Environmental is a harardous waste       CONTAINER       UN Mumber       Contains is an antially in of the user of the		No target organs listed				
Notes to Physician       Treat symptoms         CARCINOGENIC - This product contains concentrations above 0.1% of the following:       IARC       GHS Category         CHEMICAL NAME       NP       ACQIH       IARC       GHS Category         None Listed       NA       NA       NA       NA         WITAGENIC AND REPRODUCTIVE EFFECTS - This product contains concentrations above 0.1% of the following:       CHEMICAL NAME       Germ Cell Mutagenicity       Toxic to Reproduction         None Listed       NA       NA       NA       NA         COMPONENTS ACUTE TOXICITY       CHEMICAL NAME       Type       Form       Subject       Result Value       Exposure Time       GHS Category         None Listed       NA       NA       NA       COMPONENTS ACUTE TOXICITY       GHEMICAL NAME       Type       Form       Subject       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       There is no evidence to suggest bioaccumulation will occur       Mobility In Soil       There is no evidence to suggest bioaccumulation will occur       GHS Category         Presistence And Degradability       This product is inherently biodegradable according to the OECD definition       Bioaccumulation will occur			orders may be addrevated by e	vocure to this product		
CARCINOGENIC - This product contains concentrations above 0.1% of the following::       CHEMICAL NAME       NTP       ACGIH       IARC       GHS Category         None Listed       NA       NA       NA       NA       NA       NA         MUTAGENIC AND REPRODUCTIVE EFFECTS - This product contains concentrations above 0.1% of the following:       Interview 0.1% of the following:       Interview 0.1% of the following:         CHEMICAL NAME       Germ Cell Mutagenicity       Toxic to Reproduction       Na         None Listed       NA       NA       NA         COMPONENTS ACUTE TOXICITY       GHS Category       None Listed         SECTION - 12       ECOLOGICAL INFORMATION       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Type       Subject Subject Subject Latin       Result Value       Exposure Time			siders may be aggravated by e			
CHEMICAL NAME     NTP     ACGIH     IARC     GHS Category       None Listed     NA     NA     NA     NA       MUTAGENIC AND REPROJUCTIVE EFFERETS – This product contains concentrations above 0.1% of the following:     CHEMICAL NAME     Germ Cell Mutagenicity     Toxic to Reproduction       CHEMICAL NAME     Germ Cell Mutagenicity     NA     NA     NA       COMPONENTS ACUTE TOXICTY     Type     Form     Subject     Result Value     Exposure Time     GHS Category       None Listed     NA     NA     NA     NA     Section 1000000000000000000000000000000000000	-		ations above 0.1% of the followi			
None Listed     NA     NA     NA     NA       MUTAGENIC AND REPROJUCIVE EFFECTS - This product contains concentrations above 0.1% of the following:     Image: Chemical Name     Image: Chemical Name       MUTAGENIC AND REPROJUCIVE EFFECTS - This product contains concentrations above 0.1% of the following:     Image: Chemical Name     Na       CMEMICAL NAME     Germ Cell Mutagenicity     Toxic to Reproduction     Na       None Listed     NA     NA       CMEMICAL NAME     Type     Form     Subject     Result Yalue     Exposure Time     GHS Category       None Listed     Type     Subject Subject Latin     Result Yalue     Exposure Time     GHS Category       None Listed     Type     Subject Subject Latin     Result Yalue     Exposure Time     GHS Category       None Listed     This product is inherently biodegradable according to the OECD definition     GHS Category     GHS Category       None Listed     There is no evidence to suggest bioaccumulation will occur     Mobility In Soil     This product is inherently biodegradable according to the OECD definition       Bioaccumulative Potential     There is no evidence to suggest bioaccumulation will occur     Moter Adverse Effect     May cause long lasting harmful effects to aquatic life       SECTION = 13     DISPOSAL CONSIDERATIONS     Exposure Time accurdance with all State and Federal Guidelines and Regulations       EVIRIONMENTAL FATE		•			CHS Catagory	
NUTROGENIC AND REPRODUCTIVE EFFECTS – This product contains concentrations above 0.1% of the following:         CHEMICAL NAME       Germ Cell Mutagenicity       Toxic to Reproduction         None Listed       NA       NA         COMPONENTS ACUTE TOXICITY         CHEMICAL NAME       Type       Form       Subject       Result Value       Exposure Time       GHS Category         None Listed       NA       NA       NA       OMPONENTS ACUTE TOXICITY       GHS Category       None Listed       Section – 12       ECOLOGICAL INFORMATION       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Trype       Subject Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       This product is inherently biodegradable according to the OECD definition       Bioaccumulative Potential       There is no evidence to suggest bioaccumulation will occur       Mobility in Soil       This material is a partially mobile liquid       Other Adverse Effects       May cause long lasting harmful effects to aquatic life         SECTION - 13       DISPOSAL CONSIDERATIONS         Dispose of any waste in accordance with all State and Federal Guidelines and Regulations       Sectore 1       Try						
CHEMICAL NAME       Germ Cell Mutagenicity       Toxic to Reproduction         None Listed       NA       NA         COMPONENTS ACUTE TOXICITY       Image: Component Stress St						
None Listed     NA       COMPONENTS ACUTE TOXICITY     Type     Form     Subject     Result Value     Exposure Time     GHS Category       None Listed     SECTION - 12     ECOLOGICAL INFORMATION     Exposure Time     GHS Category       None Listed     Type     Subject Subject Latin     Result Value     Exposure Time     GHS Category       None Listed     This product is inherently biodegradable according to the OECD definition     GHS Category       None Listed     There is no evidence to suggest bioaccumulation will occur     GHS Category       Mobility In Soil     This product is inherently biodegradable according to the OECD definition     Bioaccumulative Potential       There is no evidence to suggest bioaccumulation will occur     May cause long lasting harmful effects to aquatic life     Section - 13       Section - 13     DISPOSAL CONSIDERATIONS     DONOT 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     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 CLASSIFICATION       DOT CLASSIFICATION <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
COMPONENTS ACUTE TOXICITY       Type       Form       Subject       Result Value       Exposure Time       GHS Category         None Listed       SECTION - 12       ECOLOGICAL INFORMATION       Exposure Time       GHS Category         None Listed       Section - 12       ECOLOGICAL INFORMATION       Exposure Time       GHS Category         None Listed       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       This product is inherently biodegradable according to the OECD definition       Exposure Time       GHS Category         None Listed       This material is a partially mobile liquid       Cuter Adverse Effects       May cause long lasting harmful effects to aquatic life       Exposure Time       Section - 13       DISPOSAL CONSTRUERS, ON THE GROUND, OR INTO ANY BODY OF WATER       Dispose of any waste in according the user of the product to determine, at the use of disposal, whether the material is a harardous waste       CONTAINER DISPOSAL - Triple rinse container then offer for recycling. If not available, puncture and dispose in a sanitary landfill         Section - 14       TRANSPORTIFORMATION       Exposure Times       Section - 14       TRANSPORTIFORMATION         DISPOSAL CONDUM       Non Hazardous – Compounds Cleaning Liquid       Non Hazardous – Compounds Cleaning Liquid       Section - 14					1	
CHEMICAL NAMETypeFormSubjectResult ValueExposure TimeGHS CategoryNone ListedSECTION - 12ECOLOGICAL INFORMATIONCHEMICAL NAMETypeSubject Subject LatinResult ValueExposure TimeGHS CategoryNone ListedTypeSubject Subject LatinResult ValueExposure TimeGHS CategoryNone ListedThis product is inherently biodegradable according to the OECD definitionBioaccumulation will occurImage: Comparison of the						
None Listed           SECTION - 12         ECOLOGICAL INFORMATION           CHEMICAL NAME         Type         Subject Subject Latin         Result Value         Exposure Time         GHS Category           None Listed         Presistence And Degradability         This product is inherently biodegradable according to the OECD definition         Bioaccumulative Potential         There is no evidence to suggest bioaccumulation will occur         Mobility In Soil         This material is a partially mobile liquid         Other Adverse Effects         May cause long lasting harmful effects to aquatic life         SECTION - 13         DISPOSAL CONSIDERATIONS           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         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 CLASSIFICATION         Proper Shipping Name           Not Regulated         Non Hazardous – Compounds Cleaning Liquid			Form Subject	Result Value Expos	ure Time GHS C	ategory
SECTION - 12       ECOLOGICAL INFORMATION         CHEMICAL NAME       Type       Subject Subject Latin       Result Value       Exposure Time       GHS Category         None Listed       Presistence And Degradability       This product is inherently biodegradable according to the OECD definition       Bioaccumulative Potential       There is no evidence to suggest bioaccumulation will occur         Mobility In Soil       This material is a partially mobile liquid       This material is a partially mobile liquid       Other Adverse Effects       May cause long lasting harmful effects to aquatic life         SECTION - 13       DISPOSAL CONSIDERATIONS       DO NOT DUMP INTO ANY STORM SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER       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 CLASSIFICATION       n.o.s. ( Chemicals ) or "Limits"         Not Regulated       Non Hazardous – Compounds Cleaning Liquid			<u> </u>	<u></u>	<u></u> <u></u>	<u></u>
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None Listed         Presistence And Degradability       This product is inherently biodegradable according to the OECD definition         Bioaccumulative Potential       There is no evidence to suggest bioaccumulation will occur         Mobility In Soil       This material is a partially mobile liquid         Other Adverse Effects       May cause long lasting harmful effects to aquatic life         SECTION - 13       DISPOSAL CONSIDERATIONS         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         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 CLASSIFICATION       Proper Shipping Name       n.o.s. (Chemicals ) or "Limits"         Not Regulated       Non Hazardous – Compounds Cleaning Liquid		Type	Subject Subject Latin	Result Value Ex	posure Time GHS	Category
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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 CLASSIFICATION         UN Number       Proper Shipping Name       n.o.s. (Chemicals ) or "Limits"         Not Regulated       Non Hazardous – Compounds Cleaning Liquid	DO NOT DUMP INT	O ANY STORM SEWERS.	ON THE GROUND. OR INTO	ANY BODY OF WATER		
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 CLASSIFICATION         UN Number       Proper Shipping Name         Not Regulated       Non Hazardous – Compounds Cleaning Liquid						
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SECTION – 14       TRANSPORT INFORMATION         DOT CLASSIFICATION       Proper Shipping Name       n.o.s. ( Chemicals ) or "Limits"         Not Regulated       Non Hazardous – Compounds Cleaning Liquid       Non Hazardous – Compounds Cleaning Liquid		it is the responsibility of the	user of the product to determin	e, at the time of disposal, w	hether the material is a	
DOT CLASSIFICATION           UN Number         Proper Shipping Name         n.o.s. ( Chemicals ) or "Limits"           Not Regulated         Non Hazardous – Compounds Cleaning Liquid	CONTAINER DISPO	SAL - Triple rinse containe	r then offer for recycling. If not	available, puncture and disp	oose in a sanitary landfil	I
UN Number         Proper Shipping Name         n.o.s. ( Chemicals ) or "Limits"           Not Regulated         Non Hazardous – Compounds Cleaning Liquid	SECTION – 14 TI	RANSPORT INFORMATION				
UN Number         Proper Shipping Name         n.o.s. ( Chemicals ) or "Limits"           Not Regulated         Non Hazardous – Compounds Cleaning Liquid	DOT CLASSIFICAT					
Not Regulated Non Hazardous – Compounds Cleaning Liquid		<u></u>	Proper Shipping Name n.o.	s. ( Chemicals ) or "Limits"		
		Non Hazardous – Co				
	-			os) Response Marine Po	llutant Hazard Label	Secondary
						<u></u>
	None N	Jone None	None	154 No		
	None N Additional Info:	None None	None	154 No		

Page 4	of 4		Haitian Cotto	on Uphols	tery Sham	роо			R	evision Dat	t <b>e</b> 2/5/2016
SECTIC	ON – 15 REGULATORY IN	FORMATION									
TSCA											
	CAL NAME	Sec 8(b) Inventory	Sec 8(d	l) Health An	d Safety	Se	ec 4(a) Chen	nical Test	Rules	Sec 12(b)	Export Notification
None I	_isted				-						
REPOR	TABLE QUANTITIES	Extremely	Hazardous	ł	Reportable C	Quantity	Emission	Reportin	a		
		EPCRA TPQ Sec 302			CERCLA RQ	•		ec 313	-	RA Code	RMP TQ Sec 112
None I	-								-		
SARA		Section 311				Section	on 311 / 31	2 Hazar	ds		
	CAL NAME	Hazardous Che		Acute	c	Chronic		mmable		Pressure	Reactive
None I											
	TO KNOW				STATE						
	CAL NAME	СА СТ	FL IL	LA	NJ	NY	PA	мі	MN	МА	RI WI
None I	-			LA	INJ	INI	FA	IVII		MA	
				This was d							- 1
		CAC #	WARNING!	-							
-		CAS #	Birth Defect	15	Reproduc	uve Har	111	Carcin	ogen	De	evelopmental
None I			<u>.</u>								
	AIR WATER ACTS		Clean Air /			_				Vater Acts	
-	CAL NAME	CAS #	HAP	Ozon	e Class 1	Ozoi	ne Class 2		HS	PP	TP
None I											
	IATIONAL REGULATIONS –						ntories of t	he follow	ing cour	ntries:	
CHEMI	CAL NAME	Australia	Canada	a Eu	Irope (EIN	ECS)	Japar	ו	K	orea	UK
None I	_isted										
<u>WHMIS</u>	Classification_										
CHEMI	CAL NAME	DSL	Class De	scription							
None I	_isted		•								
SECTIC	ON – 16 OTHER INFORMAT	ΓΙΟΝ									
<u>SDS</u>	LEGEND DESCRIPTION										
ACGIH	American Conference of Government	tal Industrial Hygienists		LC50	A concer	ntration th	at is lethal to	50% of a	given sp	ecies in a give	en time
CAS CEIL	Chemical Abstracts Service Registry			LD50 LEL				given spe	cies by a	given route of	f exposure
	Ceiling Limit (15 minutes) Comprehensive Environmental Respo	onse. Compensation. an	d Liability Act		Liver Da	xplosive L mage	urriit				
CI	Cochlear Impairment	,,,,,,,,,,,,		NA	Not Appl	•					
CNS	Central Nervous System			ND	Not Dete						
EC50	Concentration of a chemical that give	s half-maximal response	9	NFPA			ection Assoc		, and Llag	lik	
EPA Eye	Environmental Protection Agency (EI = Irritation) (ED = Damage) (EV =	Visual Impairment)		NIOSI NE	Not Esta		or Occupatio	inal Salety			
FBG	Full Bunker Gear	visual impaintient)		NTP			gy Program				
GHS	Globally Harmonized System			OSHA		-	ety and Healt	h Adminis	tration		
HAP	California Hazardous air pollutant Cle	an Air Act		PEL	Permissi	ble Expos	sure Limit (O	SHA)			
HMIS-A	Safety Glasses			PNS	Peripher	al Nervou	s System				
HMIS-B	Safety glasses, gloves			PP			Pollutant und		an Wate	r Act	
	Safety glasses, gloves, chemical apro	on		REL			posure limit	(NIOSH)			
	Face shield, gloves, chemical apron			RT		espiratory				(00 0 W	
	Safety glasses, gloves, dust respirato			Skin SARA		, (	D = Damage) Iments and F	`	• •	(SS = Sensiti	zer)
	Safety glasses, gloves, chemical apro Safety glasses, gloves, vapor respirat			SARA			ure Limit (15		adon Act		
	Splash goggles, gloves, vapor respirat			TC Lo			-		ven speci	es in a given	time
	Safety glasses, gloves, dust and vapo			TD Lo			s toxic to a g	-			
	Splash goggles, gloves, chemical apr		irator	TLV			alue (ACGIH	-			
	Air line hood or mask, gloves, full che			TP			ollutant unde	,	n Water /	Act	
	Ask Supervisor			TSCA			Control Act				
HS	California Hazardous Substance unde	er the Clean Water Act		TWA	Time We	eighted Av	verage (8 ho	urs)			
KD	Kidney Damage (nephropathy)			UEL	Upper Ex	xplosive L	.imit				

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.

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