

## SAFETY DATA SHEET

	Hydroxipro Cleaning Wipes	Revision Date 2/2	21/201
SECTION – 1	CHEMICAL PRODUCT AND COMPANY IDENTIFICATION		
Product Name	Hydroxipro Cleaning Wipes	Item HPCW-Re	eady
Product Use	Hard Surface Cleaner		
Company Name	Core Products Co., Inc. Office (800) 825-2673		
	401 Industrial Rd <b>Fax</b> (903) 567-1346		
	Canton TX 75103 Web www.coreproductsco.com		
	EMERGENCY TELEPHONE NUMBER CHEMTREC (800) 424-9300		
SECTION – 2	HAZARDS INFORMATION		
lealth Hazards E	YES-Category 2B		
	auses eye irritation		
	ay be harmful if swallowed, Do not get in eyes, Use personal protective equipment as andling, Avoid release into the environment	required, Wash thoroughly after	r
	-	s of composition has been withheld as a trad	le secret
CHEMICAL NAME	COMMON NAME AND SYNONYMS CAS #	IMPURITIES PE	RCEN
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, Remove contact	lenses if present and easy to do	)
	without injury to the eye and continue rinsing, If irritation persists seek medical ai		
SKIN CONTACT			
SKIN CONTACT	Wash with water		
	Not Applicable		
SKIN CONTACT INHALATION INGESTION	Not Applicable DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belo		
INHALATION INGESTION	Not Applicable DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belo lungs		
INHALATION INGESTION Aspiration Hazard	Not Applicable DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belo lungs Not applicable		
INHALATION INGESTION Aspiration Hazard <u>ACU</u>	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g       dilute and obtain immediate medical attention. If vomiting occurs, keep head belo       lungs       Not applicable       JTE     SYMPTOMS OF SINGLE OVEREXPOSURE		
INHALATION INGESTION Aspiration Hazard <u>ACU</u> Eyes	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g       dilute and obtain immediate medical attention. If vomiting occurs, keep head belo       lungs       Not applicable       JTE       SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation		
INHALATION INGESTION Aspiration Hazard <u>ACU</u> Eyes Skin	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g       dilute and obtain immediate medical attention. If vomiting occurs, keep head belo       lungs       Not applicable       JTE     SYMPTOMS OF SINGLE OVEREXPOSURE		
INHALATION INGESTION Aspiration Hazard <u>ACU</u> Eyes Skin Inhalation	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g       dilute and obtain immediate medical attention. If vomiting occurs, keep head belo       lungs       Not applicable       JTE     SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable		
INHALATION INGESTION Aspiration Hazard <u>ACU</u> Eyes Skin Inhalation Inhalation <u>CHRON</u>	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belog lungs       I     Not applicable       JTE     SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       Nay be harmful if swallowed       NIC       SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE		
INHALATION INGESTION Aspiration Hazard ACU Eyes Skin Inhalation Ingestion <u>CHRON</u> Eyes	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head beloungs       I     Not applicable       JTE     SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       Not applicable       Not applicable       SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       May be harmful if swallowed       NIC       SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing		
INHALATION INGESTION Aspiration Hazard ACU Eyes Skin Inhalation Ingestion <u>CHRON</u> Eyes Skin	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head beloungs       I     Not applicable       JTE     SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       Not applicable       Not applicable       Not applicable       Can cause eye irritation       Not applicable       May be harmful if swallowed       NIC       SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing       May cause mild skin irritation		
INHALATION INGESTION Aspiration Hazard ACU Eyes Skin Inhalation Ingestion CHRON Eyes Skin Inhalation	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head beloungs       I Not applicable       JTE     SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       Not applicable       May be harmful if swallowed       NIC       SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing       May cause mild skin irritation       Not applicable	ow hips to prevent aspiration into	
INHALATION INGESTION Aspiration Hazard <u>ACU</u> Eyes Skin Inhalation <u>CHRON</u> Eyes Skin Inhalation Inhalation	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belowings       I     Not applicable       JTE     SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       May be harmful if swallowed       NIC       SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing       May cause mild skin irritation       Not applicable       May be harmful if swallowed, Symptoms may include, vomiting, abdominal pain,	ow hips to prevent aspiration into	
INHALATION INGESTION Aspiration Hazard ACU Eyes Skin Inhalation Ingestion Eyes Skin Inhalation Ingestion SECTION – 5	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head beloungs       Indext Not applicable       UTE     SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       May be harmful if swallowed       NIC       SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing       May cause mild skin irritation       Not applicable       May be harmful if swallowed, Symptoms may include, vomiting, abdominal pain,       FIRE FIGHTING MEASURES	ow hips to prevent aspiration into	
INHALATION INGESTION Aspiration Hazard ACU Eyes Skin Inhalation Eyes Skin Inhalation Ingestion SECTION – 5 Extinguishing Med	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head below lungs       Image: Ima	nausea or diarrhea	
INHALATION INGESTION Aspiration Hazard ACU Eyes Skin Inhalation Ingestion Eyes Skin Inhalation Ingestion SECTION – 5 Extinguishing Med Hazardous Decom	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belouings       I Not applicable       JTE SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       May be harmful if swallowed       NIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing       May cause mild skin irritation       Not applicable       May be harmful if swallowed, Symptoms may include, vomiting, abdominal pain,       FIRE FIGHTING MEASURES       dia     Not flammable: Use extinguishing media for surrounding fire       position     Burning or thermal decomposition can produce, carbon monoxide, carbon	nausea or diarrhea	
INHALATION INGESTION Aspiration Hazard ACU Eyes Skin Inhalation Ingestion Eyes Skin Inhalation Ingestion SECTION – 5 Extinguishing Med Hazardous Decom	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belo lungs       I Not applicable       ITE SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       INot applicable       Not applicable       May be harmful if swallowed       NIC       SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing       May cause mild skin irritation       Not applicable       May be harmful if swallowed, Symptoms may include, vomiting, abdominal pain,       FIRE FIGHTING MEASURES       dia     Not flammable: Use extinguishing media for surrounding fire       mposition     Burning or thermal decomposition can produce, carbon monoxide, carbon Reactive with, strong acids	nausea or diarrhea	
INHALATION INGESTION Aspiration Hazard ACU Eyes Skin Inhalation Ingestion Eyes Skin Inhalation Ingestion SECTION – 5 Extinguishing Med Hazardous Decom Reactive With Explosion Hazards	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belo lungs       I Not applicable       JTE SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       May be harmful if swallowed       NIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing       May cause mild skin irritation       Not applicable       May be harmful if swallowed, Symptoms may include, vomiting, abdominal pain,       FIRE FIGHTING MEASURES       dia     Not flammable: Use extinguishing media for surrounding fire       mposition     Burning or thermal decomposition can produce, carbon monoxide, carbor       Reactive with, strong acids     Not applicable	nausea or diarrhea	
INHALATION INGESTION Aspiration Hazard <u>ACU</u> Eyes Skin Inhalation <u>CHRON</u> Eyes Skin Inhalation Inhalation Ingestion	Not Applicable       DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and g dilute and obtain immediate medical attention. If vomiting occurs, keep head belo lungs       I Not applicable       JTE SYMPTOMS OF SINGLE OVEREXPOSURE       Can cause eye irritation       Not applicable       May be harmful if swallowed       NIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE       Causes eye irritation, discomfort, redness, tearing       May cause mild skin irritation       Not applicable       May be harmful if swallowed, Symptoms may include, vomiting, abdominal pain,       FIRE FIGHTING MEASURES       dia     Not flammable: Use extinguishing media for surrounding fire       position     Burning or thermal decomposition can produce, carbon monoxide, carbor       Reactive with, strong acids     Not applicable       Not applicable     Not applicable	nausea or diarrhea	

Page 2 of 4		Hyd	roxipro Cleaning Wip	Revision Date	2/21/2016				
SECTION – 6 AC	CIDEN	TAL RELEASE MEASURES							
Emergency Procedur	res	Not applicable							
Personal Precautions									
Protective Equipmen	ıt	Safety Glasses, Gloves							
Containment	containment Use rags, towels, absorbent socks or pads to prevent spill from spreading								
Clean Up Procedures									
Disposal		Dispose of material in accordance	e with all State and	Federal Guidelines and	d Regulations				
SECTION – 7 HA		G AND STORAGE							
Handling Use appropriate safety equipment, Avoid eye contact, Wash thoroughly after handling, Avoid release environment						e to the			
Storage		KEEP OUT OF REACH OF CHIL materials	DREN, Keep contai	ner closed when not in	use, Store away from inc	compatible			
Incompatible Materia	ls	Incompatible with, strong acids							
SECTION – 8 EX	(POSUF	RE CONTROLS / PERSONAL PROTEC	CTION						
EXPOSURE LIMITS						Significan			
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure			
None Listed									
PERSONAL PROTEC	TIVE EQ	UIPMENT							
Chemical Safety Glasso Goggles or Face Shiel		Impervious . Chemical Gloves							
General Ve		n			<u>HMIS HAZARD</u> R Health Flammability Reactivity	ATINGS 1 0 0			
SECTION – 9 PH	IVEICA	AND CHEMICAL PROPERTIES			Personal Protection	В			
Flash Point		°C (200°F) - TAG Closed Cup	-	Gravity / Density	1.00				
Flammable Limits	ND		pH (± 0.	•	6.0 - 6.5				
Auto-Ignition Temp.	ND		Viscosi		ND				
Physical State		owelette	Freeze		0°C (32°F)				
Appearance		towelette	Boiling		100°C (212°F)				
Odor	Pleasa	ant	-	ensity (air=1)	ND				
Odor Threshold	ND		-	ressure (mm Hg)	ND				
Solubility	ND		-	ation Rate (nBuAc=1)	ND				
Volatiles	< 99.7			n Coefficient	ND				
VOC	0.01%			ar Weight (g/mol)	~ 18.28				
LVP-VOC	0.0%		Decom	oosition Temperature	ND				
		Y AND REACTIVITY							
Reactivity (Specific Test Data) None available									
Chemical Stability		Stable at normal ambient temperature and pressure							
Hazardous Polymeriz	ation	Will not occur							
Conditions To Avoid		Incompatible materials							
Incompatible Material	ls	Incompatible with, strong acids							
Thermal Decompositi	ion	Burning or thermal decomposition	n can produce, carbo	on monoxide, carbon d	ioxide, and other toxic fu	mes			

Page 3 of 4			Hydro	xipro Cleaning Wip	es		<b>Revision Date</b>	2/21/201
SECTION – 11	TOXICOLOGICA	L INFORMATIO	ON					
ROUTES OF EXPOS	URE							
Eyes (Yes), Skin (\	(es), Ingestion	(Yes)						
ACUT	E SYMPTOMS	OF SINGLE OV	/EREXPOSURE					
Eyes	Can cause e							
Skin	Not applicab	-						
Inhalation	Not applicab							
Ingestion		nful if swallowe	ed					
-	,			OVEREXPOSURE				
Eyes	_		omfort, redness,		-			
Skin	-	nild skin irritat		tearing				
nhalation	Not applicab							
ngestion			ed Symptoms m	ay include, vomiti	na abdominal n	ain nausea or d	iarrhea	
-	-			-				~/
Acute Tox Calculate			0 mg/kg		> 5,000 mg/kg	Inhaled		0
Acute Tox Category Additional Info	inot applicable	e (Urai >5000 m	ig/kg), Not applicab	le (Dermal >5000 m	ig/kg), inot applical	ble (Innaled >12.5	Ing/L) Dust or Mi	51
		or ooro)						
arget Organs	Eyes (Lens of Aller Street Str	-						
Medical Conditions			own to be aggrava	ated by the use of	this product			
lotes to Physician	Treat sympto							
ARCINOGENIC – T	•	itains concentr		<u>6 of the following:</u>				
CHEMICAL NAME	<u>NTP</u>		ACGIH		IARC		GHS Category	
lone Listed	NA		NA		NA		NA	
IUTAGENIC AND R			-	ns concentrations				
CHEMICAL NAME	<u>Germ (</u>	Cell Mutagenic	ity		Toxic to Repr	oduction		
None Listed	NA				NA			
COMPONENTS ACU	TE TOXICITY							
		<u>Type</u>	<u>Form</u>	Subject	Result Value	Exposure Time	<u>GHS C</u>	ategory
None Listed			<u>Form</u>	<u>Subject</u>	<u>Result Value</u>	Exposure Time	<u>GHS C</u>	ategory
None Listed	ECOLOGICAL IN	FORMATION						
None Listed SECTION – 12	ECOLOGICAL IN		Form Subject Sub			Exposure Time		ategory Category
None Listed SECTION – 12		IFORMATION	Subject Sub	Dject Latin	<u>Result Va</u>	lue Exposure T		
None Listed ECTION – 12 CHEMICAL NAME None Listed Presistence And De	gradability	IFORMATION Type This product i	<u>Subject</u> Subject Subject	pject Latin adable according	Result Va	lue Exposure T		
None Listed ECTION – 12 CHEMICAL NAME None Listed Presistence And De Bioaccumulative Po	gradability otential	IFORMATION Type This product i There is no e	Subject Sut is readily biodegr vidence to sugge	Dject Latin	Result Va	lue Exposure T		
None Listed ECTION – 12 CHEMICAL NAME None Listed Presistence And De Bioaccumulative Po Mobility In Soil	gradability otential	IFORMATION Type This product i There is no e No data availa	Subject Sut is readily biodegr vidence to sugge able	pject Latin adable according	Result Va	lue Exposure T		
Vone Listed ECTION – 12 CHEMICAL NAME Vone Listed Presistence And De Bioaccumulative Po Mobility In Soil Other Adverse Effect	gradability otential cts	<b>IFORMATION</b> <b>Type</b> This product i There is no e No data availa No data availa	Subject Subject Subject Subject Subject Subject is readily biodegr vidence to sugge able able	pject Latin adable according	Result Va	lue Exposure T		
None Listed SECTION – 12 CHEMICAL NAME None Listed Presistence And De Bioaccumulative Po Mobility In Soil Other Adverse Effect SECTION – 13	gradability otential Cts DISPOSAL CON	IFORMATION Type This product i There is no e No data availa No data availa SIDERATIONS	Subject Subject Subject Subject Subject Subject is readily biodegrividence to sugge able able	pject Latin adable according st bioaccumulatio	Result Va to the OECD de n will occur	lue Exposure T		
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None Listed CHEMICAL NAME None Listed Presistence And De Bioaccumulative Po Mobility In Soil Other Adverse Effection – 13 DO NOT DUMP IN Dispose of any w	egradability otential Cts DISPOSAL CON ITO ANY STOR aste in accord	IFORMATION Type This product i There is no e No data availa No data availa SIDERATIONS RM SEWERS,	Subject Subject Subject Subject Subject Subject is readily biodegrividence to sugge able able	pject Latin adable according st bioaccumulatio ND, OR INTO AN	Result Va to the OECD de n will occur Y BODY OF WA	lue Exposure T		
None Listed ECTION – 12 CHEMICAL NAME None Listed Presistence And De Bioaccumulative Po Mobility In Soil Dther Adverse Effect ECTION – 13 DO NOT DUMP IN Dispose of any w ENVIRONMENTAL I	egradability otential DISPOSAL CON ITO ANY STOR aste in accord <u>-ATE</u>	IFORMATION Type This product i There is no e No data availa No data availa SIDERATIONS RM SEWERS, ance with all	Subject Sut is readily biodegr vidence to sugge able able ON THE GROUI State and Fede	Dject Latin adable according st bioaccumulatio ND, OR INTO AN ral Guidelines ar	Result Va to the OECD de n will occur Y BODY OF WA	lue Exposure T inition TER	ime <u>GHS</u>	
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None Listed ECTION – 12 CHEMICAL NAME None Listed Presistence And De Bioaccumulative Po Mobility In Soil Other Adverse Effect ECTION – 13 DO NOT DUMP IN Dispose of any w ENVIRONMENTAL I Juder RCRA rules nazardous waste	egradability otential DISPOSAL CON ITO ANY STOR aste in accord <u>EATE</u> ., it is the respon	IFORMATION Type This product i There is no e No data availa No data availa SIDERATIONS RM SEWERS, ance with all nsibility of the	Subject State and Fede State and Fede	Dject Latin adable according ist bioaccumulatio ND, OR INTO AN ral Guidelines ar uct to determine, a	Result Va to the OECD de n will occur Y BODY OF WA od Regulations at the time of dis	Iue Exposure T inition TER bosal, whether t	<u>"ime</u> <u>GHS</u> he material is a	Category
None Listed ECTION – 12 CHEMICAL NAME None Listed Presistence And De Bioaccumulative Po Mobility In Soil Other Adverse Effection – 13 DO NOT DUMP IN Dispose of any w ENVIRONMENTAL I Under RCRA rules hazardous waste CONTAINER DISF	egradability otential Cts DISPOSAL CON ITO ANY STOR aste in accord EATE , it is the respon	IFORMATION Type This product i There is no ev No data availa No data availa SIDERATIONS RM SEWERS, ance with all nsibility of the rinse containe	Subject State and Fede State and Fede	Dject Latin adable according ist bioaccumulatio ND, OR INTO AN ral Guidelines ar uct to determine, a	Result Va to the OECD de n will occur Y BODY OF WA od Regulations at the time of dis	Iue Exposure T inition TER bosal, whether t	<u>"ime</u> <u>GHS</u> he material is a	Category
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CHEMICAL NAME None Listed Presistence And De Bioaccumulative Po Mobility In Soil Other Adverse Effect SECTION – 13 DO NOT DUMP IN Dispose of any w ENVIRONMENTAL I Under RCRA rules hazardous waste CONTAINER DISP SECTION – 14 DOT CLASSIFICA UN Number	egradability otential DISPOSAL CONS ITO ANY STOR aste in accord EATE , it is the response OSAL - Triple I TRANSPORT INF TION	IFORMATION Type This product i There is no e No data avails No data avails SIDERATIONS RM SEWERS, ance with all nsibility of the rinse containe FORMATION	Subject Sut is readily biodegr vidence to sugge able able ON THE GROUI State and Fede user of the produ- er then offer for re <u>Proper Shipp</u> mpounds Cleanin	Dject Latin adable according st bioaccumulatio ND, OR INTO AN ral Guidelines ar uct to determine, a ecycling. If not ava ing Name n.o.s. ( ng Liquid	Result Va to the OECD de n will occur Y BODY OF WA ad Regulations at the time of dis ilable, puncture Chemicals ) or "L	lue Exposure T inition TER bosal, whether t and dispose in a imits"	ime GHS he material is a a sanitary landfil	Category

Page 4	of 4		Hydroxipro	o Cleanin	g Wipes			Revision Date	e 2/21/2016
SECTIC	N – 15 REGULATOR	Y INFORMATION							
TSCA									
	CAL NAME	Sec 8(b) Inventory	Sec 8(d) H	lealth And	Safety	Sec 4(a) Chemic	al Test Rule	s Sec 12(b)	Export Notification
None I	_isted								
REPOR	TABLE QUANTITIES	Extremely H	lazardous	Re	portable Quantity	Emission R	eporting		
СНЕМІ	CAL NAME	EPCRA TPQ Sec 302	EPCRA RQ Sec	304 CE	RCLA RQ Sec 103	3 TRI Sec	313	RCRA Code	RMP TQ Sec 112
None I	_isted								
<u>SARA</u>		Section 311			Sec	tion 311 / 312	Hazards		
СНЕМІ	CAL NAME	Hazardous Cher	nical	Acute	Chronie	c Flam	mable	Pressure	Reactive
None l	_isted								
<u>RIGHT</u>	TO KNOW				STATE				
CHEMI	CAL NAME	CA CT	FL IL	LA	NJ NY	PA	MI M	IN MA	RI WI
None I	_isted								
CALIFC	RNIA		WARNING! Thi	is produc	t contains che	micals know	n to the st	ate of California	to cause:
CHEMI	CAL NAME	CAS #	Birth Defects		eproductive Ha		Carcinoge		velopmental
None I	_isted								
CLEAN	AIR WATER ACTS		Clean Air Act	ts			Clea	an Water Acts	
CHEMI	CAL NAME	CAS #	HAP	Ozone	Class 1 Oz	one Class 2	HS	PP	ТР
None I	_isted								
INTERN	ATIONAL REGULATIONS	- The components of the	nis product are l	listed on t	he chemical inv	entories of the	e following	countries:	
	CAL NAME	Australia	Canada		ope (EINECS)	Japan	0	Korea	UK
None I	_isted				,				
	Classification								
		DSL	Class Desc	ription					
None I	isted			•					
SECTIC		MATION	•						
<u>SDS</u> ACGIH	LEGEND DESCRIPTION American Conference of Govern	mental Industrial Hydionists		LC50		that is lethal to 5	0% of a give	n species in a give	n time
CAS	Chemical Abstracts Service Reg			LD50			-	by a given route of	
CEIL	Ceiling Limit (15 minutes)	-		LEL	Lower Explosive	-	·		
	Comprehensive Environmental F	Response, Compensation, and	d Liability Act	LD	Liver Damage				
CI	Cochlear Impairment			NA	Not Applicable Not Determined				
CNS EC50	Central Nervous System Concentration of a chemical that	aives half-maximal response		ND NFPA	Not Determined National Fire Pro	tection Associat	tion		
EPA	Environmental Protection Agenc	-		NIOSH	National Institute			Health	
Eye	(EI = Irritation) (ED = Damage) (I	,		NE	Not Established				
FBG	Full Bunker Gear			NTP	National Toxicol	ogy Program			
GHS	Globally Harmonized System			OSHA	Occupational Sa		Administratic	n	
HAP	California Hazardous air pollutan	nt Clean Air Act		PEL	Permissible Exp	osure Limit (OSH	HA)		
	Safety Glasses			PNS	Peripheral Nervo	ous System			
HMIS-B	Safety glasses, gloves			PP	California Priorit	y Pollutant under	r the Clean V	Vater Act	
	Safety glasses, gloves, chemical			REL	Recommended		IIOSH)		
	Face shield, gloves, chemical ap			RT	Upper Respirato	,			
	Safety glasses, gloves, dust resp			Skin	. , .	• • •		tion) (SS = Sensitiz	er)
	Safety glasses, gloves, chemical			SARA	Superfund Amer			ACT	
	Safety glasses, gloves, vapor res	•		STEL	Short Term Expo	·	,	nocios in o siver 4	mo
	Splash goggles, gloves, chemica Safety glasses, gloves, dust and			TC Lo TD Lo			-	pecies in a given ti	llie
	Safety glasses, gloves, dust and Splash goggles, gloves, chemica		rator	TLV	Lowest dose tha Threshold Limit	-	en species		
	Air line hood or mask, gloves, ful			TP	California Toxic	· ,	he Clean Wa	ater Act	
	Ask Supervisor			TSCA	Toxic Substance				
HS	California Hazardous Substance	under the Clean Water Act				Average (8 hours	e)		
				IWA		average to nours	5)		
KD	Kidney Damage (nephropathy)			TWA UEL	Upper Explosive		5)		

## Core Products Co., Inc.

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