

SAFETY DATA SHEET

PRODUCTS CON	IPANY Rust Spot'R	Revision Date	12/16/2015
SECTION – 1	CHEMICAL PRODUCT AND COMPANY IDENTIFICATION		
PRODUCT NAME	Rust Spot'R	ITEM RS-	1 READY
PRODUCT USE	Rust Remover		
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	EYES-Category 2B		
	Causes eye irritation May be harmful if swallowed, Avoid eye or prolonged skin contact, and inhalation of mist, Use equipment as required, Wash thoroughly after handling, Avoid release into the environment, k CHILDREN		
SECTION – 3	COMPOSITION INFORMATION (Exact percentage of the listed chemicals of composition of the listed chemicals	ition has been withheld as a	trade secret)
CHEMICAL NAME	COMMON NAME AND SYNONYMS CAS # IMPURIT	<u>ries</u>	PERCENT
None Listed	Contains no ingredients classifiable by GHS criteria		
SECTION – 4	FIRST AID MEASURES		
EYE CONTACT	Flush eyes with cold water while lifting upper and lower eyelids, Remove contact lenses without injury to the eye and continue rinsing, If irritation persists seek medical aid	if present and easy	to do
SKIN CONTACT	Wash with water, Remove any contaminated clothing and wash before reuse, If irritation medical aid	occurs or persists s	seek
INHALATION	Not Applicable		
INGESTION	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and give one dilute and obtain immediate medical attention. If vomiting occurs, keep head below hips lungs		
Aspiration Hazar			
AC	UTE SYMPTOMS OF SINGLE OVEREXPOSURE		
Eyes	Can cause eye irritation		
Skin	May cause mild skin irritation		
Inhalation	Not applicable		
Ingestion	May be harmful if swallowed		
<u>CHRO</u>	NIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE		
Eyes	Causes eye irritation, discomfort, redness, tearing		
Skin	May cause mild skin irritation, redness, drying or cracking		
Inhalation	Spray mist may cause mild irritation, to respiratory tract		
Ingestion	May be harmful if swallowed, Symptoms may include, nausea, diarrhea, vomiting, abdon	ninal pain	
SECTION – 5	FIRE FIGHTING MEASURES		
Extinguishing Me	5 5 5		
Hazardous Decor		carbon dioxide, sodi	um oxides
Reactive With	Reactive with, strong oxidizing agents, strong acids		
Explosion Hazard			
Static Discharge	Not applicable		
Mechanical Impa			
Protective Equip	nent Use MSHA/NIOSH approved self-contained breathing apparatus and full protectiv	/e gear	

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SECTION – 6 AC	CIDENT	AL RELEASE MEASURES	- -							
Emergency Procedure	es	Warn personnel of spill								
Personal Precautions		Avoid slipping on spilled product								
Protective Equipment		Safety Glasses, Gloves								
Containment	-	Use rags or towels to prevent sp	ill from spreading. F	Prevent spill from enteri	ng the environment					
Clean Up Procedures		Use wet vacuum or mop and wri			-					
Disposal		Dispose of material in accordance	• • • •							
SECTION - 7 HA	NDLING	AND STORAGE			5					
Handling		Use appropriate safety equipme harmful if swallowed, Wash thor before discarding								
Storage		KEEP OUT OF REACH OF CHI	LDREN, Store away	from incompatible mat	terials					
Incompatible Material	ls	Incompatible with, strong oxidizi	ng agents, strong ad	cids						
SECTION – 8 EX	POSUR	E CONTROLS / PERSONAL PROTE	CTION							
EXPOSURE LIMITS						Significant				
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure				
None Listed										
Chemical Safety Glasse Goggles or Face Shiel					. Eye W (Recomm					
General Ve	entilatio	n			<u>HMIS HAZARD</u> Health Flammability Reactivity Personal Protection	ATINGS 1 0 0 A				
SECTION – 9 PH	YSICAL	AND CHEMICAL PROPERTIES								
Flash Point	> 93.3	3ºC (200ºF) - TAG Closed Cup	Specific	Gravity / Density	1.01					
Flammable Limits	ND		рН (± 0.:		4.25					
Auto-Ignition Temp.	ND		Viscosit		ND					
Physical State	Liquid		Freeze F		0°C (32°F)					
Appearance Odor	Clear	Pleasant	Boiling Vapor D	Point ensity (air=1)	100ºC (212ºF) ND					
Odor Threshold	ND	Fleasant		ressure (mm Hg)	ND					
Solubility	100%			tion Rate (nBuAc=1)	ND					
Volatiles	< 92%		•	Coefficient	ND					
VOC	< 0.69	%	Molecul	ar Weight (g/mol)	~ 29.18					
LVP-VOC	0%		Decomp	osition Temperature	ND					
SECTION – 10 ST	ABILITY	Y AND REACTIVITY								
Reactivity (Specific Test D	ata)	None available								
Chemical Stability		Stable under normal ambient and anticipated conditions of use								
Hazardous Polymeriza	ation	Will not occur								
Conditions To Avoid		Incompatible materials, Extremely high or low temperatures								
Incompatible Material	s	Incompatible with, strong oxidizing agents, strong acids								
Thermal Decomposition		Burning or thermal decomposition can produce, sulfur oxides, carbon monoxide, carbon dioxide, sodium oxides, and other toxic fumes								

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SECTION – 11 T	OXICOLOGICAL INFORMA	TION						
ROUTES OF EXPOSU	IRE							
Eyes (Yes), Skin (Ye	es), Inhalation (Yes "Mist), Ingestion (Yes)						
ACUTE	SYMPTOMS OF SINGLE	OVEREXPOSURE						
Eyes	Can cause eye irritation							
Skin	May cause mild skin irri	ation						
Inhalation	Not applicable							
Ingestion	May be harmful if swalle	wed						
<u>CHRONIC</u>	SYMPTOMS OF PROLON	GED OR REPEATED	OVEREXPOSURE					
Eyes	Causes eye irritation, discomfort, redness, tearing							
Skin	May cause mild skin irri	tation, redness, dryin	g or cracking					
Inhalation	Spray mist may cause r	nild irritation, to respi	ratory tract					
Ingestion	May be harmful if swalle	wed, Symptoms mag	y include, nause	a, diarrhea, vo	miting, abdomina	al pain		
Acute Tox Calculated		,000 mg/kg		> 5,000 mg/kg	Inhale		0	
Acute Tox Category	Not applicable (Oral >500) mg/kg), Not applicable	e (Dermal > 5000 n	ng/kg), Not appli	cable (Inhaled >12	2.5 mg/L) Dust or N	list	
Additional Info								
Target Organs	No target organs listed							
Medical Conditions	Preexisting, eye, respir	atory, disorders may	be aggravated b	y exposure to	this product			
Notes to Physician	Treat symptoms							
	nis product contains conce		of the following:					
CHEMICAL NAME	<u>NTP</u>	<u>ACGIH</u>		IARC		GHS Category		
None Listed	NA	NA		NA		NA		
	PRODUCTIVE EFFECTS -	•	s concentrations		•			
CHEMICAL NAME	Germ Cell Mutage	nicity		Toxic to Re	production			
None Listed	NA			NA				
COMPONENTS ACUT		F a	Culticat	Desult Value				
CHEMICAL NAME	<u>Type</u>	<u>Form</u>	<u>Subject</u>	Result Value	Exposure Time		ategory	
None Listed SECTION – 12 E	COLOGICAL INFORMATIC	N						
	_							
CHEMICAL NAME None Listed	Type	<u>Subject</u> Subj	<u>ect Latin</u>	<u>Result</u>	<u>/alue Exposure</u>	<u>Time</u> <u>GHS</u>	S Category	
Presistence And Deg	-	ct is readily biodegra	-		lefinition			
Bioaccumulative Po		evidence to sugges	t bioaccumulatio	n will occur				
Mobility In Soil		ial is a mobile liquid						
Other Adverse Effec		mful to aquatic life						
	ISPOSAL CONSIDERATIO							
	TO ANY STORM SEWER							
	ste in accordance with	all State and Federa	al Guidelines ar	nd Regulation	S			
ENVIRONMENTAL F Under RCRA rules, hazardous waste.	it is the responsibility of	he user of the produ	ct to determine, a	at the time of c	lisposal, whether	the material is	a	
	OSAL - Triple rinse conta	iner then offer for roc	veling If not ave	ilahla nunctur	e and dispose in	a canitany land	ill	
			syching. If not ava	inable, punctur	e and dispose in	a sanitary land		
DOT CLASSIFICAT	<u>'ION</u>	Proper Shippir	ng Name n.o.s. (<u>Chemicals) or</u>	"Limits"			
Not Regulated		Compounds Cleaning						
Hazard Class Pack	ing Group Label Co	odes <u>Reportab</u>	le Quantity (lbs)	<u>Response</u>	Marine Pollutant	Hazard Label	Secondary	
	None None	9	None	154	No			
Additional Info:								

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SECTIO	ON – 15 REGULATORY I	NFORMATION									
TSCA											
CHEM	ICAL NAME	Sec 8(b) Invento	ory Sec 8	(d) Health An	d Safety	Se	ec 4(a) Chem	ical Test	Rules	Sec 12(b)	Export Notificatio
None	Listed										
REPOR	TABLE QUANTITIES	Extrem	ely Hazardous	F	Reportable (Quantity	Emission	Reporting	J		
CHEM	ICAL NAME	EPCRA TPQ Sec	802 EPCRA RQ	Sec 304 0	ERCLA RQ	Sec 103	TRI Se	ec 313	RCI	RA Code	RMP TQ Sec 11
None	Listed										
SARA		Section	311			Section	on 311 / 31	2 Hazar	ds		
CHEM	ICAL NAME	Hazardous (Chemical	Acute	(Chronic	Fla	mmable		Pressure	Reactive
None	Listed										
<u>RIGHT</u>	TO KNOW				STATE						
CHEM	ICAL NAME	CA CT	FL I	L LA	NJ	NY	PA	МІ	MN	MA	RI WI
None	Listed										
CALIFO	<u>DRNIA</u>		WARNING	This prod	uct contai	ns chem	icals know	wn to th	e state o	of Californi	ia to cause:
CHEM	ICAL NAME	CAS #	Birth Defe	cts	Reproduc	ctive Har	m	Carcin	ogen	De	evelopmental
None	Listed										
CLEAN	I AIR WATER ACTS		Clean Air	Acts					Clean W	ater Acts	
CHEM	ICAL NAME	CAS #	HAP	Ozone	e Class 1	Ozor	ne Class 2		HS	PP	ТР
None	Listed										
INTERI	NATIONAL REGULATIONS -	The components	of this product	are listed or	the chem	ical inve	ntories of tl	ne follow	ing cour	tries:	
CHEM	ICAL NAME	Australia	Canad	da Eu	rope (EIN	ECS)	Japar	1	Ko	orea	UK
None	Listed										
WHMIS	Classification										
CHEM	ICAL NAME	DS	L Class D	escription							
None	Listed	No).								
SECTIO	ON – 16 OTHER INFORMA	TION									
SDS	LEGEND DESCRIPTION										
	American Conference of Governme	ntal Industrial Hygieni	sts	LC50	A conce	ntration that	at is lethal to	50% of a	given spe	ecies in a give	en time
CAS	Chemical Abstracts Service Registr	у		LD50				given spe	cies by a g	given route of	f exposure
CEIL	Ceiling Limit (15 minutes) Comprehensive Environmental Res	nonsa Componentior	and Liphility Act	LEL LD	Lower E: Liver Da	xplosive Li	imit				
CERCE	Cochlear Impairment	ponse, compensation	, and Liability Act	NA	Not Appl	-					
CNS	Central Nervous System			ND	Not Dete						
EC50	Concentration of a chemical that give	es half-maximal respo	onse	NFPA	National	Fire Prote	ection Associ	ation			
EPA	Environmental Protection Agency			NIOSI			or Occupatio	nal Safety	and Hea	lth	
Eye	(EI = Irritation) (ED = Damage) (EV	= Visual Impairment)		NE	Not Esta						
FBG	Full Bunker Gear			NTP			y Program	Adminio	tration		
GHS HAP	Globally Harmonized System California Hazardous air pollutant C	lean Air Act		OSHA PEL			ty and Health ure Limit (O		uauon		
	Safety Glasses			PEL		al Nervous		5(IF()			
	Safety glasses, gloves			PP			Pollutant und	er the Cle	an Water	Act	
	Safety glasses, gloves, chemical ap	oron		REL		-	posure limit (
	Face shield, gloves, chemical apror			RT		espiratory		. ,			
HMIS-E	Safety glasses, gloves, dust respira			Skin	(CI _ Irrit	ation) (SD	= Damage)	(SA = Ab)	sorption)	(SS = Sensiti	zer)
HMIS-F	Safety glasses, gloves, chemical ap	tor			(3) = 1111		• •		• •	(00 00	201)
		oron, dust respirator		SARA	Superfur	nd Amendi	ments and R				201)
HMIS-G	Safety glasses, gloves, vapor respir	rron, dust respirator ator		SARA STEL	Superfur Short Te	nd Amendi erm Exposi	ments and R ure Limit (15	minutes)	ation Act		
HMIS-G HMIS-H	Safety glasses, gloves, vapor respir Splash goggles, gloves, chemical a	oron, dust respirator ator pron, vapor respirator		SARA STEL TC Lo	Superfur Short Te Lowest o	nd Amendi erm Exposi concentrati	ments and R ure Limit (15 ion that is to:	minutes) kic to a giv	ation Act ven specie	es in a given	
hmis-g hmis-h hmis-i	Safety glasses, gloves, vapor respir Splash goggles, gloves, chemical a Safety glasses, gloves, dust and va	oron, dust respirator ator pron, vapor respirator por respirator		SARA STEL TC Lo TD Lo	Superfur Short Te Lowest of Lowest of	nd Amendi erm Exposi concentrati dose that is	ments and R ure Limit (15 ion that is to s toxic to a g	minutes) kic to a giv iven speci	ation Act ven specie		
hmis-g hmis-h hmis-i hmis-j	Safety glasses, gloves, vapor respir Splash goggles, gloves, chemical a Safety glasses, gloves, dust and va Splash goggles, gloves, chemical a	oron, dust respirator ator pron, vapor respirator por respirator pron, dust and vapor r	espirator	SARA STEL TC Lo TD Lo TLV	Superfur Short Te Lowest o Lowest o Threshol	nd Amendi rm Exposi concentrati dose that is ld Limit Va	ments and R ure Limit (15 ion that is tox s toxic to a g lue (ACGIH)	minutes) kic to a giv iven speci	ation Act ven specie es	es in a given	
hmis-g hmis-h hmis-i hmis-j hmis-k	Safety glasses, gloves, vapor respir Splash goggles, gloves, chemical a Safety glasses, gloves, dust and va Splash goggles, gloves, chemical a Air line hood or mask, gloves, full ch	oron, dust respirator ator pron, vapor respirator por respirator pron, dust and vapor r	espirator	SARA STEL TC Lo TD Lo TLV TP	Superfur Short Te Lowest o Lowest o Thresho California	nd Amendi erm Exposi- concentrati dose that is Id Limit Va a Toxic Po	ments and R ure Limit (15 ion that is tox s toxic to a g alue (ACGIH) ollutant unde	minutes) kic to a giv iven speci	ation Act ven specie es	es in a given	
HMIS-G HMIS-H HMIS-I HMIS-J HMIS-K HMIS-X	Safety glasses, gloves, vapor respir Splash goggles, gloves, chemical a Safety glasses, gloves, dust and va Splash goggles, gloves, chemical a Air line hood or mask, gloves, full ch Ask Supervisor	oron, dust respirator ator pron, vapor respirator por respirator pron, dust and vapor r nemical suit, boots		SARA STEL TC Lo TD Lo TLV TP TSCA	Superfur Short Te Lowest o Lowest o Thresho California Toxic Su	nd Amendi rm Exposi- concentrati dose that is Id Limit Va a Toxic Po- ubstances	ments and R ure Limit (15 ion that is tox s toxic to a g alue (ACGIH) ollutant under Control Act	minutes) kic to a giv iven speci the Clea	ation Act ven specie es	es in a given	
hmis-g hmis-h hmis-i hmis-j hmis-k	Safety glasses, gloves, vapor respir Splash goggles, gloves, chemical a Safety glasses, gloves, dust and va Splash goggles, gloves, chemical a Air line hood or mask, gloves, full ch	oron, dust respirator ator pron, vapor respirator por respirator pron, dust and vapor r nemical suit, boots		SARA STEL TC Lo TD Lo TLV TP	Superfur Short Te Lowest of Threshol California Toxic Su Time We	nd Amendi rm Exposi- concentrati dose that is Id Limit Va a Toxic Po- ubstances	ments and R ure Limit (15 ion that is to: s toxic to a g alue (ACGIH) ollutant unde Control Act erage (8 hou	minutes) kic to a giv iven speci the Clea	ation Act ven specie es	es in a given	

Core Products Co., Inc.

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