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	1. Product and Company Identification		
Product Code:	116		
Product Code. Product Name:			
Trade Name:	Rusticide SP #116		
Company Name:	Servpro Professional Cleaning Products,		
company Name.	LLC.		
	801 Industrial Blvd.		
	Gallatin, TN 37066 (800)535-5053		
Emergency Contact:	Infotrac		
	2. Hazards Identification		
Skin Corrosion/Irritation, Cat	• •		
Acute Toxicity: Oral, Categor	•		
Acute Toxicity: Skin, Categor	•		
Skin Corrosion/Irritation, Cat			
Serious Eye Damage/Eye Irrit			
Acute Toxicity: Inhalation, Ca	ategory 4		
$\wedge$			
$\sim$ $\sim$			
GHS Signal Word:	Danger		
GHS Hazard Phrases:	H314 - Causes severe skin burns and eye damage.		
	H302 - Harmful if swallowed.		
	H312 - Harmful in contact with skin.		
	H315 - Causes skin irritation.		
	H319 - Causes serious eye irritation.		
	H332 - Harmful if inhaled.		
GHS Precautionary Phrases:	P260 - Do not breathe dust/fume/gas/mist/vapors/spray.		
	P264 - Wash hands thoroughly after handling.		
	P280 - Wear protective gloves/protective clothing/eye protection/face protection.		
	P270 - Do not eat, drink or smoke when using this product.		
	P362+364 - Take off contaminated clothing and wash it before reuse.		
	P362+364 - Take on contaminated clothing and wash it before reuse. P271 - Use only outdoors or in a well-ventilated area.		
	P261 - Avoid breathing dust/fume/gas/mist/vapors/spray.		
GHS Response Phrases:	P303+361+353 - IF ON SKIN (or hair): Remove/take off immediately all contaminated		
	clothing. Rinse skin with water/shower.		
	P363 - Wash contaminated clothing before reuse.		
	P305+351+338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove		
	contact lenses, if present and easy to do. Continue rinsing.		
	P301+330+331 - IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.		
	P304+340 - IF INHALED: Remove victim to fresh air and keep at rest in a position		
	comfortable for breathing.		
	P310 - Immediately call a POISON CENTER/doctor/		
	P321 - Specific treatment see on this label.		
	P301+312 - IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel		
	unwell.		
	P330 - Rinse mouth.		
	P302+352 - IF ON SKIN: Wash with plenty of soap and water.		
	P312 - Call a POISON CENTER/doctor/ if you feel unwell.		
	P332+313 - If skin irritation occurs, get medical advice/attention.		
	P337+313 - If eye irritation persists, get medical advice/attention.		
MIRS MSDS. (c) A V Systems. Inc.	GHS form		

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GHS Storage and Disposal Phrases:		P405 - Store locked up. P501 - Dispose of contents/container to		
Potential Heat (Acute and C		Chronic: May cause liver and kidney damage. Sophisticated modeling has clearly protect that 2-butoxyethanol does not build up in the body under any kinds of normal use.		
inhaled		laterial may be irritating to mucous membranes and upper respiratory tract. Harmful if haled. May cause respiratory tract irritation. May cause narcotic effects in high oncentration. May cause lung damage. May cause anemia. May cause central nervous ystem effects such as nausea and headache.		
Skin Contac	t:	Causes skin burns. Skin Absorption: Skin absorption may occur. Harmful if absorbed through the skin. Substance is rapidly absorbed through the skin. Causes symptoms similar to those of inhalation.		
Eye Contact	:	Causes eye burns. Causes eye irritation. Causes redness and pain.		
Ingestion:		Causes gastrointestinal tract burns. Harmful if swallowed. May cause irritation of the digestive tract. May cause gastrointestinal irritation with nausea, vomiting and diarrhea.		
	3.	Composition/Information on Ingredients		
CAS #	Hazardous Com	conents (Chemical Name) Concentration		
7664-38-2	Phosphoric acid	<=15.0 %		
144-62-7	Oxalic acid	<=10.0 %		
111-76-2	Ethanol, 2-Butoxy	<=10.0 %		
		4. First Aid Measures		
Emergency a Procedures:				
In Case of Inhalation:		Get medical aid immediately. Remove from exposure and move to fresh air immediately. If breathing is difficult, give oxygen. If inhaled, remove to fresh air. Do not use mouth-to-mouth resuscitation if victim ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device.		
		Flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Remove contaminated clothing and shoes. Call a physician.		
In Case of Eye Contact:		Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical aid immediately. Call a physician.		
In Case of Ingestion: Get medical aid immediately. If swallowed, wash out mouth with water is conscious. Call a poison control center.		Get medical aid immediately. If swallowed, wash out mouth with water provided person is conscious. Call a poison control center.		
		To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.		
Note to Phys	sician:	Treat symptomatically and supportively.		

			ro Fighting Mag		
			re Fighting Mea	sures	
Flash Pt:	_	Method Used: Estimate			
Explosive Lir		LEL:	UEL:		
Autoignition					
	nguisning Media	a:Use water spray, dry chemical, carbon dioxide, or chemical foam. As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. Protective Equipment: Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.			
Flammable P Hazards: Hazardous C	Properties and				
Products:					
		6. Accie	dental Release N	leasures	
Steps To Be Taken In Case Material Is Released Or Spilled:		Use proper personal protective equipment as indicated in Section 8. Spills/Leaks: Do not let this chemical enter the environment. PROCEDURE TO BE FOLLOWED IN CASE OF LEAK OR SPILL. Evacuate area. PROCEDURE(S) OF PERSONAL PRECAUTION(S) Methods for cleaning up. Absorb spill with inert material (e.g. vermiculite, sand or earth), then place in suitable container. Wear a self contained breathing apparatus and appropriate personal protection. (See Exposure Controls, Personal Protection section).			
		7. 1	Handling and Ste	orage	
Handling:	To Be Taken in To Be Taken in	not ingest or inh	ale.	b. Do not get in eyes, on sl ntly closed container. Suita	-
	8	. Exposure	<b>Controls/Perso</b>	nal Protection	
CAS #	Partial Chemical	Name	OSHA TWA	ACGIH TWA	Other Limits
7664-38-2	Phosphoric acid		PEL: 1 mg/m3	TLV: 1 mg/m3	
144-62-7	<b>.</b>		5	STEL: 3 mg/m3	
	Oxalic acid		PEL: 1 mg/m3	STEL: 3 mg/m3 TLV: 1 mg/m3 STEL: 2 mg/m3	
111-76-2	Oxalic acid Ethanol, 2-Butoxy	-	-	TLV: 1 mg/m3	
Respiratory E	Ethanol, 2-Butoxy Equipment	Where risk asse particle respirate	PEL: 1 mg/m3 PEL: 50 ppm essment shows air-purify or type N100 (US) or typ controls. If the respirator	TLV: 1 mg/m3 STEL: 2 mg/m3	cartridges as a backup
111-76-2 Respiratory E (Specify Type Eye Protectic	Ethanol, 2-Butoxy Equipment e):	Where risk asse particle respirate to engineering c supplied air resp Wear appropriat	PEL: 1 mg/m3 PEL: 50 ppm essment shows air-purify for type N100 (US) or typ controls. If the respirator birator.	TLV: 1 mg/m3 STEL: 2 mg/m3 TLV: 20 ppm ying respirators are approp pe P3 (EN 143) respirator	cartridges as a backup ection, use a full-face es as described by
Respiratory E (Specify Type Eye Protectic	Ethanol, 2-Butoxy Equipment e): on:	Where risk asse particle respirate to engineering c supplied air resp Wear appropriat OSHA's eye and EN166.	PEL: 1 mg/m3 PEL: 50 ppm essment shows air-purify for type N100 (US) or type controls. If the respirator birator. te protective eyeglasses d face protection regulat te protective gloves to p	TLV: 1 mg/m3 STEL: 2 mg/m3 TLV: 20 ppm ying respirators are approp pe P3 (EN 143) respirator is the sole means of prote	cartridges as a backup ection, use a full-face es as described by or European Standard
Respiratory E (Specify Type Eye Protectic Protective GI	Ethanol, 2-Butoxy Equipment e): on:	Where risk asse particle respirate to engineering of supplied air resp Wear appropriat OSHA's eye and EN166. Wear appropriat chemical-resista	PEL: 1 mg/m3 PEL: 50 ppm essment shows air-purify for type N100 (US) or type controls. If the respirator birator. te protective eyeglasses d face protection regulat te protective gloves to p	TLV: 1 mg/m3 STEL: 2 mg/m3 TLV: 20 ppm ying respirators are approp be P3 (EN 143) respirator is the sole means of prote s or chemical safety goggle tions in 29 CFR 1910.133 revent skin exposure. Har	cartridges as a backup ection, use a full-face es as described by or European Standard
Respiratory E (Specify Type Eye Protectic Protective GI	Ethanol, 2-Butoxy Equipment e): on: loves: tive Clothing: Controls	Where risk asse particle respirato to engineering of supplied air resp Wear appropriat OSHA's eye and EN166. Wear appropriat chemical-resista Wear appropriat Facilities storing	PEL: 1 mg/m3 PEL: 50 ppm essment shows air-purify por type N100 (US) or type controls. If the respirator pirator. te protective eyeglasses d face protection regulat te protective gloves to p ant gloves. te protective clothing to g or utilizing this materia	TLV: 1 mg/m3 STEL: 2 mg/m3 TLV: 20 ppm ying respirators are approp be P3 (EN 143) respirator is the sole means of prote s or chemical safety goggle tions in 29 CFR 1910.133 revent skin exposure. Har	cartridges as a backup ection, use a full-face es as described by or European Standard nd: Compatible an eyewash facility and

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	shower and eye bath.		
Work/Hygienic/Maintenance Practices:	Wash contaminated clothing before reuse. Discard contaminated shoes. Wash thoroughly after handling.		
	9. Physical and Chemical Properties		
Physical States:	[]Gas [X]Liquid []Solid		
Appearance and Odor:	Clear and colorless liquid		
	Acid-like, tangy odor		
pH:	< 2		
Melting Point:	-70.00 C - 189.50 C		
Boiling Point:	NA - 171.00 C		
Flash Pt:	Method Used: Estimate		
Evaporation Rate:			
Flammability (solid, gas):			
Explosive Limits:	LEL: UEL:		
Vapor Pressure (vs. Air or			
mm Hg):			
Vapor Density (vs. Air = 1):			
Specific Gravity (Water = 1):			
Density:	~ 1.900 G/CM3		
Solubility in Water:			
Octanol/Water Partition Coefficient:			
Autoignition Pt:			
Decomposition Temperature:			
Viscosity:			
	10. Stability and Reactivity		
Stability:	Unstable [ ] Stable [ X ]		
Conditions To Avoid - Instability:	Incompatible materials, Metals. Excess heat.		
Incompatibility - Materials To Avoid:	Strong oxidizing agents, Reacts with most common metals to produce hydrogen gas. Is corrosive to many materials including leather, rubber, and many organics. Avoid contact with metals. Strong bases, Aluminum.		
	Phosphine, oxides of phosphorus, hydrogen gas. Carbon monoxide.		
-	Will occur [ ] Will not occur [ X ]		
Conditions To Avoid -			
Byproducts: Possibility of Hazardous Reactions: Conditions To Avoid - Hazardous Reactions:	Will occur [ ] Will not occur [ X ]		

		<b>11. Tox</b>	icological Inform	ation	
Toxicological Carcinogenic Information:		Epidemiology: Teratogenicity: No data available. Reproductive Effects: Mutagenicity: Neurotoxicity: Other Studies: No information found. CAS# 7664-38-2: Not listed by ACGIH, IARC, NTP, or CA Prop 65. California: Not listed NTP: Not listed. IARC: Not listed.			
Carcinogenic	ity:	NTP? No IAF	RC Monographs? No	OSHA Regulated? N	٩o
		12. Ec	ological Information	tion	
General Ecolo Information:	ogical	Environmental: No information available. Physical: No information available. Physical: No information found. Other: An estimated BCF value of 2.5,, from an experimental log Kow, suggests that ethylene glycol mono-n-butyl ether bioconcentration in aquatic organisms will be low, according to a recommended classification scheme.			
		13. Dis	posal Considerat	ions	
Waste Dispos		Chemical waste generators must determine whether a discarded chemical is classified as a hazardous waste. US EPA guidelines for the classification determination are listed in 40 CFR Parts 261. Additionally, waste generators must consult state and local hazardous waste regulations to ensure complete and accurate classification. RCRA P-Series: None listed. RCRA U-Series: None listed.			
		14. Tr	ansport Informat	ion	
	SPORT (US DOT er Shipping Nam	-	id liquid pointure		
DOT Hazar UN/NA Nur	rd Class:	B UN1805	cid, liquid. mixture. CORROSIVE <b>Packing</b>	g Group:	II
DOT Hazar UN/NA Nui LAND TRANS	rd Class:	8 UN1805 CORROSIVE 8 In TDG):	CORROSIVE		II
DOT Hazar UN/NA Nur LAND TRANS TDG Shipp AIR TRANSPO	rd Class: mber: SPORT (Canadia bing Name: ORT (ICAO/IATA Shipping Name er:	8 UN1805 UN1805 The second sec	CORROSIVE Packing available. Not Regulated cid, liquid. mixture. Packing		11
DOT Hazar UN/NA Nur LAND TRANS TDG Shipp AIR TRANSP ICAO/IATA UN Numbe	rd Class: mber: SPORT (Canadia bing Name: ORT (ICAO/IATA Shipping Name er:	8 UN1805 CORROSVE 8 IN TDG): No information (): Phosphoric ac 1805 8 - CORROSI	CORROSIVE Packing available. Not Regulated cid, liquid. mixture. Packing	j. g Group:	
DOT Hazar UN/NA Nur LAND TRANS TDG Shipp AIR TRANSP ICAO/IATA UN Numbe Hazard Cla	rd Class: mber: SPORT (Canadia bing Name: ORT (ICAO/IATA Shipping Name er: ass:	8 UN1805 CORROSVE 8 IN TDG): No information A): Phosphoric ac 1805 8 - CORROSI 15. Re	CORROSIVE Packing a available. Not Regulated cid, liquid. mixture. Packing VE gulatory Informa zation Act of 1986) Lists	d. g Group: tion	
DOT Hazar UN/NA Nur LAND TRANS TDG Shipp AIR TRANSPO ICAO/IATA UN Numbe Hazard Cla EPA SARA (Su CAS #	rd Class: mber: SPORT (Canadia bing Name: ORT (ICAO/IATA Shipping Name er: ass: uperfund Amendm Hazardous Com	8 UN1805 CORROSIVE 8 In TDG): No information A): Phosphoric ac 1805 8 - CORROSI 15. Re ments and Reauthori	CORROSIVE Packing a available. Not Regulated cid, liquid. mixture. Packing VE gulatory Informa zation Act of 1986) Lists Name) S. 302 (EHS)	g Group: tion S. 304 RQ	II S. 313 (TRI)

Hazardous Components (Chemical Name)	Other US EPA or State Lists
Phosphoric acid	CA PROP.65: No
Oxalic acid	CA PROP.65: No
Ethanol, 2-Butoxy-	CA PROP.65: No
Hazardous Components (Chemical Name)	International Regulatory Lists
Phosphoric acid	Canadian DSL: Yes; Canadian NDSL: No
Oxalic acid	Canadian DSL: Yes; Canadian NDSL: No
Ethanol, 2-Butoxy-	Canadian DSL: Yes; Canadian NDSL: No
	Phosphoric acid Oxalic acid Ethanol, 2-Butoxy- <b>Hazardous Components (Chemical Name)</b> Phosphoric acid Oxalic acid

16. Other Information

Revision Date:

06/10/2019

Additional Information About This Product: