		Safety Data	a Sheet		
Zep. Inc. Section 1. Chemical Product and Company Identification					
EP)	1310 Seaboard Industrial Blvd. Atlanta, GA 30318	Product name	ZEP TRIT		
	1-877-I-BUY-ZEP (428-9937) www.zep.com	Product use		nfectant. Sanitizer.	
Superior Solutions	-	Product code	1215, N690		
		Date of issue	09/21/10	Supersedes ()2/26/08
			stered pesticide. EPA ID No.	•	
		Emergency Telep			
		For MSDS Infor Compliance Servi	mation: ices 1-877-I-BUY-ZEP	' (428-9937)	
		For Medical Em (877) 541-2016 T	ergency Coll Free - All Calls Rec	corded	
			ion Emergency (00) 424-9300 - All Cal Columbia (202) 483-76		
Printing	g date: 04/27/11	Prepared By Compliance Se 1420 Seaboard Atlanta, GA 30	Industrial Blvd.		
Section 2	Hazards Identification				
Emergency		*Hazard Determination	on System (HDS): Health, Flamm	ability, Reactivity	
DANGER			3 2	0	
ABSORBED NOTE: MSDS prescribed saf	ety precautions, including the			of adverse effects are	e lessened by following
Acute Effects		•	ye contact. Inhalation.		
Eyes	blindness.	ontact with the eyes can cause	-	-	
Skin		ises skin burns. Harmful if absorbed through the skin. Skin inflammation is characterized by ing, scaling, reddening or, occasionally, blistering.			
	Avoid direct inhalation of s	spray. Over-exposure by inha		ratory irritation.	
Inhalation Ingestion	Avoid direct inhalation of s			ratory irritation.	
Ingestion Chronic effe	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (6	spray. Over-exposure by inha	and stomach.		tral
Ingestion Chronic effe Carcinogeni	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (6 city	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve.	and stomach.		tral
Ingestion Chronic effe Carcinogeni Ingredients: N	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (C city ot listed as carcinogen by OS	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve.	and stomach.	kidneys, liver, cen	
Ingestion Chronic effe Carcinogeni Ingredients: N Product/ing	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (6 city	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve.	and stomach.	kidneys, liver, cen	tral OSHA
Ingestion Chronic effe Carcinogeni Ingredients: N	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (C city ot listed as carcinogen by OS redient name	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve. SHA, NTP or IARC. ACGIH IARC	t and stomach. the following organs: EPA NIOS	kidneys, liver, cen SH NTP	
Ingestion Chronic effe Carcinogeni Ingredients: N Product/inge None.	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (C city ot listed as carcinogen by OS redient name Addition	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve. SHA, NTP or IARC. ACGIH IARC al Information: See Toxicologi	t and stomach. the following organs: EPA NIOS	kidneys, liver, cen SH NTP	
Ingestion Chronic effe Carcinogeni Ingredients: N Product/inge None. Section 3. (Avoid direct inhalation of s Harmful if swallowed. May cts Contains material nervous system (C city ot listed as carcinogen by OS redient name Additiona	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve. SHA, NTP or IARC. ACGIH IARC al Information: See Toxicologi	t and stomach. the following organs: EPA NIOS	kidneys, liver, cen SH NTP 11)	OSHA
Ingestion Chronic effe Carcinogeni Ingredients: N Product/ingu None. Section 3. C Name of Hazard	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (f city ot listed as carcinogen by OS redient name <u>Additions</u> <u>Composition/Information</u> <u>lous Ingredients</u>	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve. SHA, NTP or IARC. ACGIH IARC al Information: See Toxicologi	at and stomach. to the following organs: EPA NIOS ical Information (Section	kidneys, liver, cen SH NTP 11) <u>CAS number</u>	OSHA % by Weight
Ingestion Chronic effe Carcinogeni Ingredients: N Product/ingu None. Section 3. (Name of Hazard QUATERNAI	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (f city ot listed as carcinogen by OS redient name <u>Additions</u> <u>Composition/Information</u> <u>lous Ingredients</u>	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve. SHA, NTP or IARC. ACGIH IARC al Information: See Toxicologi on Ingredients DES; Blend of alkyldimethyl	at and stomach. to the following organs: EPA NIOS ical Information (Section	kidneys, liver, cen SH NTP 11)	OSHA <u>% by Weight</u> 15 - 25
Ingestion Chronic effe Carcinogeni Ingredients: N Product/ing None. Section 3. (Name of Hazard QUATERNAI chlorides, alky ALCOHOLS,	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (C city ot listed as carcinogen by OS redient name <u>Additions</u> <u>Composition/Information</u> <u>fous Ingredients</u> RY AMMONIUM CHLORII 1 dimethyl ammonium chlori C9-11, ETHOXYLATED; 1	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve. SHA, NTP or IARC. ACGIH IARC al Information: See Toxicologi on Ingredients DES; Blend of alkyldimethyl ides, ethanol linear primary alcohol ethoxy	EPA NIOS ical Information (Section Ibenzyl ammonium	kidneys, liver, cen SH NTP 11) CAS number 68424-85-1; 68424-95-3; 64- 5 68439-46-3	OSHA <u>% by Weight</u> 15 - 25 -17- 1 - 10
Ingestion Chronic effe Carcinogeni Ingredients: N Product/inge None. Section 3. (Name of Hazard QUATERNAI chlorides, alky ALCOHOLS, TETRASODI	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (C city ot listed as carcinogen by OS redient name <u>Additiona</u> <u>Composition/Information</u> <u>Somposition/Information</u> <u>Sous Ingredients</u> RY AMMONIUM CHLORII 1 dimethyl ammonium chlori C9-11, ETHOXYLATED; 1 JM ETHYLENEDIAMINE	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve. SHA, NTP or IARC. ACGIH IARC al Information: See Toxicologi on Ingredients DES; Blend of alkyldimethyl ides, ethanol	EPA NIOS ical Information (Section Ibenzyl ammonium	kidneys, liver, cen SH NTP 11) <u>CAS number</u> 68424-85-1; 68424-95-3; 64- 5	OSHA <u>% by Weight</u> 15 - 25 -17-
Ingestion Chronic effe Carcinogeni Ingredients: N Product/inge None. Section 3. C Name of Hazard QUATERNAI chlorides, alky ALCOHOLS, TETRASODI acid; tetrasodi	Avoid direct inhalation of s Harmful if swallowed. May <u>cts</u> Contains material nervous system (C city ot listed as carcinogen by OS redient name <u>Additiona</u> <u>Composition/Information</u> <u>Somposition/Information</u> <u>Sous Ingredients</u> RY AMMONIUM CHLORII 1 dimethyl ammonium chlori C9-11, ETHOXYLATED; 1 JM ETHYLENEDIAMINE	spray. Over-exposure by inha y cause burns to mouth, throa l which may cause damage to CNS), optic nerve. SHA, NTP or IARC. ACGIH IARC al Information: See Toxicologi on Ingredients DES; Blend of alkyldimethyl ides, ethanol linear primary alcohol ethoxy	EPA NIOS ical Information (Section Ibenzyl ammonium	kidneys, liver, cen SH NTP 11) CAS number 68424-85-1; 68424-95-3; 64- 5 68439-46-3	OSHA <u>% by Weight</u> 15 - 25 -17- 1 - 10

Product code 1215, N690 Material Safety Data Sheet Product Name ZEP TRITON Section 4. First Aid Measures Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and **Eye Contact** remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention immediately. Flush affected skin with plenty of water. Remove contaminated clothing and shoes. Wash contaminated clothing Skin Contact thoroughly with water before removing or wear gloves. Continue to rinse for at least 10 minutes. Get medical attention if irritation develops. Wash clothing before reuse. Inhalation Move exposed person to fresh air. Get medical attention if symptoms occur. Ingestion Do not induce vomiting unless directed to do so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lungs. If affected person is conscious, give plenty of water to drink. Never give anything by mouth to an unconscious person. Get medical attention immediately. National Fire Protection Association (U.S.A.) Section 5. Fire Fighting Measures Flash Point Closed cup: 51.66°C (125°F) Flammable Limits Not determined. Flammability Product may flash, but will not sustain combustion. **Fire hazard** In a fire or if heated, a pressure increase will occur and the container may burst, with the risk of a subsequent explosion. May emit toxic fumes under fire conditions. Use dry chemical, CO₂, water spray (fog) or foam. **Fire-Fighting Procedures**

Section 6. Accidental Release Measures

Spill Clean up Eliminate all ignition sources. Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble or absorb with an inert dry material and place in an appropriate waste disposal container. Use spark-proof tools and explosion-proof equipment. Dispose of via a licensed waste disposal contractor.

Section 7. Handling and Storage

- Handling Put on appropriate personal protective equipment (see section 8). Do not get in eyes or on skin or clothing. Do not breathe vapor or mist. Do not ingest. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Empty containers retain product residue and can be hazardous. Do not reuse container. Wash thoroughly after handling. Observe label precautions.
- **Storage** Store and use away from heat, sparks, open flame or any other ignition source. Store between the following temperatures: 40°F 120°F (4.4°C 49°C). Keep away from food, drink and animal feeding stuffs. Keep out of the reach of children.

Section 8. Exposure Controls/Personal Protection

Product name

Eyes

ETHANOL; ethyl alcohol; grain alcohol

Exposure limits

NIOSH REL (United States, 6/2009). TWA: 1000 ppm 10 hour(s). TWA: 1900 mg/m³ 10 hour(s). OSHA PEL (United States, 11/2006). TWA: 1000 ppm 8 hour(s). TWA: 1900 mg/m³ 8 hour(s). ACGH TLV (United States, 1/2009). STEL: 1000 ppm 15 minute(s). OSHA PEL 1989 (United States, 3/1989). TWA: 1000 ppm 8 hour(s). TWA: 1900 mg/m³ 8 hour(s).

Personal Protective Equipment (PPE)

- **Body** Wear appropriate protective clothing to prevent skin contact. Recommended: Rubber gloves. Neoprene gloves. Wear apron or coverall if there is a risk of exposure to splashes.

Chemical splash goggles or face shield.

Respiratory Use with adequate ventilation. Use appropriate respiratory protection if there is a risk of exceeding any exposure limits.

Product code 1215	, N690	Material Safety Dat	ta Sheet	Product Na	ame ZEP TRITO	Ν	
Section 9. Physic	cal and Chemical	Properties					
Physical State pH Boiling Point Specific Gravity Solubility		wing materials: cold water a	nd Evap		Not determine 1 (Water = 1)	ed. ed.	27 (g/l)
Section 10. Stab	ility and Reactivit	y					
Stability and Read Incompatibility Hazardous Polym Hazardous Decor	Slight Berization Will n	roduct is stable. ly reactive or incompatible v ot occur. ts May emit toxic fumes u 2 etc.)		-	-		gen oxides (NO, N
Section 11. Toxic	cological Informa	tion					
Acute Toxicity Product/ingredie	nt name	Result	Species	Dose	E	xposure)
Section 12. Ecol	ogical Information	ו					
Environmental Ef Aquatic Ecotoxic Not available.		vailable.					
Section 13. Disp	osal Consideratio	ns					
regional authorities f Waste Stream Co Cl	sed of in accordance for additional inform	rdous waste]	environmenta	al control regul	ations. Consu	lt your loo	al or:
	sport Information						
Regulatory informatio	n UN number	Proper shipping name	Classes	PG*	Label		
DOT Classification	UN1903	DISINFECTANTS, CORROSIVE, LIQUID, N.O.S. (Quaternary Ammonium Chlorides)	8	111			
IMDG Class	Not determined.						
NOTE: DOT classific the Bill of Lading with		package sizes. For specific c	ontainer size cl	assifications or	for size excepti	ions, refer	to
PG* : Packing group							
Section 15. Regu	latory Informatio	n					

U.S. Federal Regulations

SARA 313 toxic chemical notification and release reporting:

No products were found.

Clean Water Act (CWA) 307: No products were found.

Clean Water Act (CWA) 311: No products were found.

Clean Air Act (CAA) 112 regulated toxic substances: No products were found.

All Components of this product are listed or exempt from listing on TSCA Inventory. **TSCA 8(a) IUR**: Alkyl(C9-11) alcohol, ethoxylated

Product code 1215, N690	Material Safety Data Sheet	Product Name ZEP TRITON
California Prop 65	WARNING: This product contains a chemical or of California to cause cancer, birth defects or other Benzene; Benzyl chloride; Propylene oxide; Toluer	reproductive harm .:

Section 16. Other Information

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any

The best of our storted support for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

*NOTE: Hazard Determination System (HDS) ratings are based on a 0-4 rating scale, with 0 representing minimal hazards or risks, and 4 representing significant hazards or risks Although these ratings are not required on MSDSs under 29 CFR 1910.1200, the preparer may choose to provide them. HDS ratings are to be used with a fully implemented program to relay the meanings of this scale.