Material Safety Data Sheet							
	Zep Inc.	Section 1. Chemica	Section 1. Chemical Product and Company Identification				
SP)	1310 Seaboard Industrial Blvd. Atlanta, GA 30318 1-877-I-BUY-ZEP (428-9937) www.zep.com	Product name ZEPERFEX					
		Product use	Car care proc	lucts.			
Superior Solutions		Product code	0457				
		Date of issue	05/11/09	Supersedes (07/13/05		
		Emergency Telephone	e Numbers				
		For MSDS Informatio					
		Compliance Services 1-	877-I-BUY-ZE	P (428-9937)			
		For Medical Emergen (877) 541-2016 Toll Fre		ecorded			
		For Transportation En CHEMTREC: (800) 42	24-9300 - All Ca				
		In the District of Colum	ibia (202) 483-7	616			
Printing	date: 05/11/09	Prepared By Compliance Services					
i intulig	uuo. 00/11/00	1420 Seaboard Indus					
-		Atlanta, GA 30318					
	lazards Identification	New Principal Contraction		mahility Departuri			
Emergency WARNING		*Hazard Determination System	ייי (דעד): Health, Flam	mability, Reactivity			
COMBUSTIE	BLE. CAUSES EYE IRRITATIC . HARMFUL IF SWALLOWED.	N. MAY CAUSE SKIN					
NOTE: MSDS	lata pertains to the product as delive			of adverse effects are	e lessened by following all		
	ety precautions, including the use of						
Eyes	e Effects Routes of Entry Dermal contact. Eye contact. Inhalation.						
Skin	Causes eye irritation. Inflammation of the eye is characterized by redness, watering and itching. May cause skin irritation. Defatting to the skin. Skin inflammation is characterized by itching,						
	scaling, or reddening.						
Inhalation	Avoid breathing vapors, spray or mists. Over-exposure by inhalation may cause respiratory rritation. Can cause central nervous system (CNS) depression.						
Ingestion	Harmful if swallowed. Aspiration hazard if swallowed. Can enter lungs and cause damage.						
Chronic effects Prolonged or repeated contact can defat the skin and lead to irritation, cracking and/or dermatitis. Repeated or prolonged exposure to spray or mist may produce respiratory tract irritation leading to frequent attacks of bronchial infection.							
Carcinogenio	-	onemai micetion.					
Product/ingr							
Not available.							
	Additional Infor	mation: See Toxicological Info	ormation (Section	n 11)			
	composition/Information on In	gredients					
	ous Ingredients			CAS number	<u>% by Weight</u>		
	IATIC NAPHTHA; solvent naphth HYLSILOXANE	a (petroleum), medium aliph	natics	64742-88-7 63148-62-9	30 - 40 1 - 10		
Stearic Acid				57-11-4	1 - 5		
MORPHOLIN	E; tetrahydro-1,4-oxozine; diethyle	ene-imide oxide		110-91-8	1		
Section 4. F	irst Aid Measures						
Eye Contact	Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Continue to rinse for at least 10 minutes. Get medical attention immediately.						
Skin Contact	Flush affected skin with plent Get medical attention if irritat		nated clothing a	and shoes. Wash clo	othing before reuse.		

Inhalation Move exposed person to fresh air. If breathing is difficult, give oxygen. If not breathing, give artificial respiration. Get medical attention.

Product code 04	157 M a	aterial Safety Data Sheet	Product Name ZEPERFEX			
ngestion	Aspiration hazard if swallowed. Can enter lungs and cause damage. Do not induce vomiting unless directed t so by medical personnel. If vomiting occurs, the head should be kept low so that vomit does not enter the lun If affected person is conscious, give plenty of water to drink. Never give anything by mouth to an unconsciou person. Get medical attention immediately.					
Section 5. Fire	Fighting Measures	National Fire Protect	ion Association (U.S.A.)			
Flash Point	Closed cup: 66.1°C (151°F) [Tagliabue.]	2				
Flammable Lim Flammability	its Not available. COMBUSTIBLE.		~			
Fire hazard	In a fire or if heated, a pressur a subsequent explosion.	e increase will occur and the	container may burst, with the risk of			
Fire-Fighting Procedures	Use dry chemical, CO ₂ , water	spray (fog) or foam.				
Section 6. Acc	idental Release Measures					
Spill Clean up	without risk. Move containers from	om spill area. Dilute with wat appropriate waste disposal co	ective equipment (see section 8). Stop leak if ter and mop up if water-soluble or absorb with an ontainer. Use spark-proof tools and explosion- tractor.			
Section 7. Han	dling and Storage					
bi		Use only with adequate ven	Do not get in eyes or on skin or clothing. Do not tilation. Store and use away from heat, sparks,			
U	en manne er ang enner iginaten sear	ce. Do not reuse container.	Wash thoroughly after handling.			
Storage Si m Si	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat	from direct sunlight in a dry, ad drink. Eliminate all ignitio tures: 40°F - 120°F (4.4°C - 4				
Storage Si m Si	tore in original container protected f aterials (see section 10) and food ar	from direct sunlight in a dry, ad drink. Eliminate all ignitio tures: 40°F - 120°F (4.4°C - 4	cool and well-ventilated area, away from incompatiton sources. Do not store in unlabeled containers.			
Storage Sim Since Storage Sim Since Storage St	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protect	from direct sunlight in a dry, on ad drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 ection Exposure limits	cool and well-ventilated area, away from incompatil on sources. Do not store in unlabeled containers.			
Storage Sim Since Storage Sim Since Storage St	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat	Trom direct sunlight in a dry, on ad drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 ection Exposure limits ACGIH TLV (United States). TWA: 100 ppm 8 hour(s). Supplier Suggested TLV (Unite	cool and well-ventilated area, away from incompatil on sources. Do not store in unlabeled containers. 9°C). Keep out of the reach of children.			
Storage Sim Sim Section 8. Exp Product name LIGHT ALIPHATIC medium aliphatics	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protect	From direct sunlight in a dry, on d drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4) (4.4	cool and well-ventilated area, away from incompatil on sources. Do not store in unlabeled containers. (9°C). Keep out of the reach of children. d States).			
Storage Si m Si Section 8. Exp Product name LIGHT ALIPHATIC medium aliphatics MORPHOLINE; tetra	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protection NAPHTHA; solvent naphtha (petroleum),	Trom direct sunlight in a dry, on ad drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 ection Exposure limits ACGIH TLV (United States). TWA: 100 ppm 8 hour(s). Supplier Suggested TLV (Unite TWA: 100 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Un TWA: 20 ppm 8 hour(s). ACGIH / OSHA (United States).	 cool and well-ventilated area, away from incompatile on sources. Do not store in unlabeled containers. (9°C). Keep out of the reach of children. d States). d States). Skin b. Skin 			
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Storage Si m Si Section 8. Exp Product name LIGHT ALIPHATIC medium aliphatics MORPHOLINE; tetra Personal Prote Eyes Body	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protection NAPHTHA; solvent naphtha (petroleum), hydro-1,4-oxozine; diethylene-imide oxide	Trom direct sunlight in a dry, on ad drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 Exposure limits ACGIH TLV (United States). TWA: 100 ppm 8 hour(s). Supplier Suggested TLV (Unite TWA: 100 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Unite TWA: 20 ppm 8 hour(s). ACGIH / OSHA (United States). STEL: 30 ppm 15 minute(s).	 cool and well-ventilated area, away from incompatily on sources. Do not store in unlabeled containers. (9°C). Keep out of the reach of children. d States). d States). Skin b. Skin 			
Storage Sim Since Sim Section 8. Exp Product name LIGHT ALIPHATIC medium aliphatics MORPHOLINE; tetra Personal Prote Eyes Body Respiratory	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protection NAPHTHA; solvent naphtha (petroleum), hydro-1,4-oxozine; diethylene-imide oxide octive Equipment (PPE) Safety glasses. Wear appropriate protective clothing	From direct sunlight in a dry, of d drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 Exposure limits ACGIH TLV (United States). TWA: 100 ppm 8 hour(s). Supplier Suggested TLV (United TWA: 100 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Un TWA: 20 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Un TWA: 20 ppm 8 hour(s). ACGIH / OSHA (United States). STEL: 30 ppm 15 minute(s). g to prevent skin contact. ubber gloves. Nitrile gloves. vide exhaust ventilation or otherations of vapors below theil	 cool and well-ventilated area, away from incompatily on sources. Do not store in unlabeled containers. (9°C). Keep out of the reach of children. d States). d States). Skin b. Skin b. Skin mer engineering respective 			
Storage Sim Since Sim Section 8. Exp Product name LIGHT ALIPHATIC medium aliphatics MORPHOLINE; tetra Personal Prote Eyes Body Respiratory	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protection NAPHTHA; solvent naphtha (petroleum), hydro-1,4-oxozine; diethylene-imide oxide ctive Equipment (PPE) Safety glasses. Wear appropriate protective clothing Recommended: Neoprene gloves. R Use with adequate ventilation. Prov controls to keep the airborne concer occupational exposure limits. Wear	From direct sunlight in a dry, of d drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 Exposure limits ACGIH TLV (United States). TWA: 100 ppm 8 hour(s). Supplier Suggested TLV (United TWA: 100 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Un TWA: 20 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Un TWA: 20 ppm 8 hour(s). ACGIH J OSHA (United States). STEL: 30 ppm 15 minute(s). g to prevent skin contact. ubber gloves. Nitrile gloves. vide exhaust ventilation or other trations of vapors below their appropriate respirator when values.	 cool and well-ventilated area, away from incompatilon sources. Do not store in unlabeled containers. (9°C). Keep out of the reach of children. d States). d States). Skin b. Skin b. Skin mer engineering respective 			
Storage Sim Since Sim Section 8. Exp Product name LIGHT ALIPHATIC medium aliphatics MORPHOLINE; tetra Personal Prote Eyes Body Respiratory Section 9. Phy Physical State	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protection NAPHTHA; solvent naphtha (petroleum), hydro-1,4-oxozine; diethylene-imide oxide ective Equipment (PPE) Safety glasses. Wear appropriate protective clothing Recommended: Neoprene gloves. R Use with adequate ventilation. Prov controls to keep the airborne concer boccupational exposure limits. Wear inadequate. sical and Chemical Properties Liquid.	From direct sunlight in a dry, of d drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 Exposure limits ACGIH TLV (United States). TWA: 100 ppm 8 hour(s). Supplier Suggested TLV (United TWA: 100 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Un TWA: 20 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Un TWA: 20 ppm 8 hour(s). ACGIH J OSHA (United States). STEL: 30 ppm 15 minute(s). g to prevent skin contact. ubber gloves. Nitrile gloves. vide exhaust ventilation or other trations of vapors below their appropriate respirator when values.	 cool and well-ventilated area, away from incompatilon sources. Do not store in unlabeled containers. (9°C). Keep out of the reach of children. d States). d States). Skin b. Skin b. Skin mer engineering respective 			
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Storage Sim Since Sim Since Sim Section 8. Exp Product name LIGHT ALIPHATIC medium aliphatics MORPHOLINE; tetra Personal Prote Eyes Body Respiratory Section 9. Phy Physical State pH Boiling Point	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protection NAPHTHA; solvent naphtha (petroleum), hydro-1,4-oxozine; diethylene-imide oxide ective Equipment (PPE) Safety glasses. Wear appropriate protective clothing Recommended: Neoprene gloves. R Use with adequate ventilation. Prov controls to keep the airborne concer pocupational exposure limits. Wear inadequate. sical and Chemical Properties Liquid. Not applicable 100°C (212°F)	from direct sunlight in a dry, of ad drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 ection Exposure limits ACGIH TLV (United States). TWA: 100 ppm 8 hour(s). Supplier Suggested TLV (Unite TWA: 100 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Unite TWA: 20 ppm 8 hour(s). ACGIH / OSHA (United States). STEL: 30 ppm 15 minute(s). g to prevent skin contact. ubber gloves. Nitrile gloves. vide exhaust ventilation or oth trations of vapors below their appropriate respirator when v	cool and well-ventilated area, away from incompatil on sources. Do not store in unlabeled containers. (9°C). Keep out of the reach of children. d States). ited States). Skin). Skin cool cool content of the reach of children. Skin cool cool content of the reach of children. d States). Skin cool content of the reach of children.			
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Storage Sim Since Sim Since Sim Section 8. Exp Product name LIGHT ALIPHATIC medium aliphatics MORPHOLINE; tetra Personal Prote Eyes Body Respiratory Section 9. Phy Physical State pH Boiling Point	tore in original container protected f aterials (see section 10) and food ar tore between the following temperat osure Controls/Personal Protection NAPHTHA; solvent naphtha (petroleum), hydro-1,4-oxozine; diethylene-imide oxide ective Equipment (PPE) Safety glasses. Wear appropriate protective clothing Recommended: Neoprene gloves. R Use with adequate ventilation. Prov controls to keep the airborne concer pocupational exposure limits. Wear inadequate. sical and Chemical Properties Liquid. Not applicable 100°C (212°F)	from direct sunlight in a dry, on d drink. Eliminate all ignition tures: 40°F - 120°F (4.4°C - 4 ection Exposure limits ACGIH TLV (United States). TWA: 100 ppm 8 hour(s). Supplier Suggested TLV (United TWA: 100 ppm 8 hour(s). ACGIH TLV / OSHA PEL (Un TWA: 20 ppm 8 hour(s). ACGIH / OSHA (United States) STEL: 30 ppm 15 minute(s). g to prevent skin contact. ubber gloves. Nitrile gloves. vide exhaust ventilation or other trations of vapors below their appropriate respirator when vertices Va	cool and well-ventilated area, away from incompatil on sources. Do not store in unlabeled containers. (9°C). Keep out of the reach of children. d States). ited States). Skin). Skin cool cool content of the reach of children. Skin cool cool content of the reach of children. d States). Skin cool content of the reach of children.			

Product code 0457		Material Safety Data Sheet		Product Name ZEPERFEX		
Section 10. Stability	and Reactivity	•				
Stability and Reactivi	ty The pro	oduct is stable.				
Incompatibility	Keep a	Keep away from heat, sparks and fl oxidizing materials.		e or incompatib	le with the following materials:	
Hazardous Polymeriz		ot occur.				
Hazardous Decompos	sition Product	s carbon oxides (CO, C	O ₂)			
Section 11. Toxicolog	gical Informati	ion				
Acute Toxicity					_	
Product/ingredient n	ame	Result	Species	Dose	Exposure	
Morpholine		LD50 Dermal	Rabbit	500 mg	g/kg -	
		LD50 Oral	Rat	1050 m	ng/kg -	
Section 12. Ecologic	al Information					
Environmental Effect	s No kno	own significant effects or (critical hazards			
Aquatic Ecotoxicity			initial initial dist			
Not available.						
Section 13. Disposal	Consideration	າຣ				
Waste Information						
			al environmenta	l control regulat	tions. Consult your local or	
regional authorities for ac		uion.				
Waste Stream Non-ha	azardous waste					
Section 14. Transpor	rt Information					
Regulatory information	UN number	Proper shipping name	Classes	PG* I	Label	
DOT Classification	Not regulated.	None.				
IMDG Class	Not determined.					
NOTE: DOT classification a the Bill of Lading with your PG* : Packing group		ckage sizes. For specific c	ontainer size clas	sifications or for	r size exceptions, refer to	
Section 15. Regulato	ory Information	1				
U.S. Federal Regulati	ons					
SARA 313 toxic chem	nical notification	and release reporting:				
No products were found.						
Clean Water Act (CV	VA) 307 : No pro	ducts were found.				
Clean Water Act (CV	WA) 311 : No pro	ducts were found.				
Clean Air Act (CAA)	112 regulated t	oxic substances: No proc	lucts were found			
All Components of thi	s product are list	ed or exempt from listing	on TSCA Inven	tory.		
State Regulations						
California Prop 65	No produc	ts were found.				
Section 16. Other Inf	ormation					

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 liability whatsoever 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.