			Mater	rial Safety	Data S	heet			
Zep Inc.					ical Product and Company Identification				
1310 Seaboard Industrial Blvd. Atlanta, GA 30318 1-877-I-BUY-ZEP (428-9937)				Product name REDI-GRE					
	1-877-I-BU www.zep.c		)	Product use		Lubricant			
Superior Solutions	_			Product code	0115				
				Date of issue	06/03/0	9 Si	persedes 1	12/29/04	
			-	Emergency Telep	hone Number	rs			
				For MSDS Inform		5			
				Compliance Servic		Y-ZEP (428-	-9937)		
				<b>For Medical Eme</b> (877) 541-2016 To		lls Recorded	l		
				<b>For Transportation</b> CHEMTREC: (80 In the District of C	0) 424-9300 - A		corded		
				Prepared By	. ,				—
Printing	date: 06	/03/09		Compliance Ser					
-				1420 Seaboard I Atlanta, GA 303					
Continu 0 1	lamavala	l de métrie e éle			510				•
Emergency		Identification	n	*Hazard Determination	System (HDS): Healt	h. Flammability, I	Reactivity		
DANGER !					1	4 0			
	03E3 E	YE AND SKI	N IRRITATI	ON. VAPOR					
HARMFUL. CONTENTS NOTE: MSDS d prescribed safe	UNDER data perta ety precau	PRESSURE. ins to the produ itions, including	ct as delivere the use of pr	ed in the original shippin roper personal protectiv	e equipment.	Risk of adve	rse effects are	e lessened by followir	g all
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HARMFUL. CONTENTS NOTE: MSDS d prescribed safe Acute Effects Eyes Skin Inhalation	UNDER data perta ety precau Causes of Direct co scaling, Over-ex (CNS) d nausea a	PRESSURE ins to the produ- itions, including <b>Routes of</b> eye irritation. I ontact may cau or reddening. I posure by inhal epression. Hig	ct as delivere the use of pr Entry nflammation se irritation a Defatting pro lation may ca h vapor cond unconscious	ed in the original shippin oper personal protectiv Dermal contact. Inh n of the eye is characted and redness. Skin infla	e equipment. alation. wrized by redness ammation is char te an existing de ion. Can cause headaches, dizz	ss, watering aracterized b ermatitis. central nerv ciness, drows	and itching. by itching, yous system siness and	e lessened by followir	g al
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HARMFUL. CONTENTS NOTE: MSDS d prescribed safe Acute Effects Eyes Skin Inhalation	UNDER data perta ety precau Causes of Direct co scaling, Over-ex (CNS) d nausea a Respirat Harmful Vomitin hydrocat	PRESSURE ins to the produ- tions, including <b>Routes of</b> eye irritation. I ontact may cau or reddening. I posure by inhal epression. Hig and may lead to ory, heart (card if swallowed. g increases risk rbon solvents. Overexposure depression re defat the skin to the substar	ct as delivere the use of pr Entry nflammation se irritation a Defatting pro- lation may ca h vapor cond- unconscious liac). Aspiration h c of chemical e of this pro- sulting in he and lead to nee can product	ed in the original shippin roper personal protectiv Dermal contact. Inh n of the eye is characte and redness. Skin infla operties, may aggravat ause respiratory irritat centrations can cause i sness. Medical conditi	re equipment. alation. crized by redness ammation is cha te an existing de ion. Can cause headaches, dizz ons aggravated an enter lungs a nary edema cau bsorption can p dizziness. Prol d/or dermatitis. s, lungs, liver, f	ss, watering aracterized b ermatitis. central nerv ciness, drows by over-exp and cause da used by aspin produce cent longed or rep Repeated or	and itching. by itching, yous system siness and bosure: mage. ration of ral nervous system contact of ral nervous system contact of	ystem et can exposure	g al
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Product code	0115 Materia	al Safety Data Sheet	Product Name REDI-GREASE
Section 4. Fir	rst Aid Measures		
Eye Contact			ing the upper and lower eyelids. Check for and ninutes. Get medical attention immediately.
Skin Contact	Wash affected area with soap or mild c medical attention if irritation develops.		emove contaminated clothing and shoes. Get
nhalation	Move exposed person to fresh air. If n oxygen. Get medical attention.	ot breathing, give artif	icial respiration. If breathing is difficult, give
Ingestion		that vomit does not en	rected to do so by medical personnel. If vomiting ter the lungs. Never give anything by mouth to an
Section 5. Fir	re Fighting Measures	National Fire Prot	ection Association (U.S.A.)
Flash Point	Closed cup: <-18°C (<0°F) (Tagliabue.)	•	130
Flammable Li	mits Not available.		$\checkmark$
Flammability	Extremely flammable. (CSMA) A flash back.	erosol that may	
Fire hazard	in low or confined areas or travel a In a fire or if heated, a pressure inc	considerable distance crease will occur and the	se flash fire. Vapors may accumulate to a source of ignition and flash back. he container may burst, with the risk of be propelled from a fire at high speed.
Fire-Fighting Procedures	Use dry chemical or CO <sub>2</sub> . Fire-figh containers with water jet in order t		
Section 6. Ac	cidental Release Measures		
Spill Clean up	<b>p</b> Large spills are unlikely due to packag	ging.	
Section 7. Ha	ndling and Storage		
	source. Put on appropriate personal prote	ctive equipment (see so Jse only with adequate	n heat, sparks, open flame or any other ignition ection 8). Avoid contact with eyes, skin and ventilation. Do not ingest. Wash thoroughly after ve label precautions.
•		ght in a dry, cool and w	nte. Do not store above the following temperature: 49°C vell-ventilated area, away from incompatible materials es. Keep out of the reach of children.
Section 8. Ex	posure Controls/Personal Protection	on	
Product name	<u>e</u> <u>E</u>	xposure limits	
HEPTANE; n-hepta	Т	CGIH/OSHA (United State CWA: 400 ppm 8 hour(s). CGIH/OSHA (United State	
ALUMINUM COM	IPLEX GREASE Su T	TEL: 400 ppm 15 minute(s) <b>upplier Suggested (United S</b> WA: 5 mg/m <sup>3</sup> 8 hour(s). For	i <b>tates).</b> m: Mist
paraffinic, naphther	D LIGHT PETROLEUM DISTILLATES; Su nic solvent T	TEL: 10 mg/m <sup>3</sup> 15 minute(s <b>upplier Suggested (United S</b> "WA: 100 ppm 8 hour(s). CGIH TLV / OSHA PEL (1	
		TWA: 1000 ppm 8 hour(s).	· · ·
Eyes	Safety glasses.		
Body	Wear appropriate protective clothing to Recommended: Viton gloves. Nitrile gl		
Respiratory	• •	exhaust ventilation or o ons of vapors below th ropriate respirator whe	ther engineering eir respective n ventilation is

	5	Material Safety Dat	ta Sheet	Product Name REDI	-GREASE	
Section 9. Physic	cal and Chemical Prop	perties				
Physical State	Gel [Aerosol. ]			Color Red.		
pH	Not applicable			Odor Solvent.	•	
Boiling Point	66.1°C (151°F)		Vap	or Pressure Not dete	ermined.	
Specific Gravity			Vapor Density $>1$ [Air = 1]			
Solubility	insoluble in water.		<b>Evaporation Rate</b> >1 (Butyl acetate. = 1)			
Condomity	monuole m water.		· · · · ·	(Consumer) 49.9%	•	
				<b>Consumer</b> ) 49.9%	5.55 (10/gal) 599 (g	
Section 10. Stab	ility and Reactivity					
lazardous Polyn Iazardous Decor Section 11. Toxio Acute Toxicity	cological Information	carbon oxides (CO, CO			Exposure	
lazardous Polyn lazardous Decor Section 11. Toxio Acute Toxicity Product/ingredie	cological Information	carbon oxides (CO, CO Result	Species	Dose	Exposure	
lazardous Polyn lazardous Decor Section 11. Toxio Acute Toxicity Product/ingredie	cological Information	carbon oxides (CO, CO			Exposure	
lazardous Polyn Iazardous Decor Section 11. Toxio Acute Toxicity Product/ingredie	cological Information	Result LD50 Oral LD50 Oral LD50 Oral LD50 Dermal	Species Mouse Rat Rabbit	Dose 15000 mg/kg >5000 mg/kg >3160 mg/kg	-	
Hazardous Polyn Hazardous Decor Section 11. Toxio Acute Toxicity Product/ingredie Heptane Aluminum Complex Gr	cological Information	Result LD50 Oral LD50 Oral LD50 Oral LD50 Dermal LC50 Inhalation Gas. LD50 Dermal	Species Mouse Rat Rabbit Mouse Rabbit	Dose 15000 mg/kg >5000 mg/kg >3160 mg/kg 18295 ppm >2000 mg/kg	Exposure - 2 hours	
Section 11. Toxic Acute Toxicity Product/ingredie Heptane	cological Information	Result LD50 Oral LD50 Oral LD50 Oral LD50 Dermal LC50 Inhalation Gas.	Species Mouse Rat Rabbit Mouse	Dose 15000 mg/kg >5000 mg/kg >3160 mg/kg 18295 ppm		

Environmental Effects

No known significant effects or critical hazards.

# Aquatic Ecotoxicity

Not available.

Section 13. Disposal Considerations

#### Waste Information

Waste must be disposed of in accordance with federal, state and local environmental control regulations. Consult your local or regional authorities for additional information.

### Waste Stream Code: D001

Classification: - [Ignitable hazardous waste.] Origin: - [RCRA waste.]

Section 14. Transport Information					
UN number	Proper shipping name	Classes	PG*	Label	
None.	Consumer commodity	ORM-D	-		
	UN number	UN number Proper shipping name	UN number Proper shipping name Classes	UN number Proper shipping name Classes PG*	UN number Proper shipping name Classes PG* Label

NOTE: DOT classification applies to most package sizes. For specific container size classifications or for size exceptions, refer to the Bill of Lading with your shipment.

PG\* : Packing group

#### Section 15. Regulatory Information

#### **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.

# **State Regulations**

Product code 0115	Material Safety Data Sheet	Product Name REDI-GREASE	
California Prop 65	<b>WARNING:</b> This product contains a chemical or of California to cause cancer, birth defects or other Toluene		

### 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

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.