	Zep, Inc.	hoard Industrial Divid		Section 1. Chemical Product and Company Identification					
Superior Solutions www.zep.com				Product name TKO					
				Product use	Abrasive Hand Cleaner				
			Product code	0960					
				Date of issue	03/03/14	Supers	edes 08/1	13/08	
				Emergency Tele	phone Numbers	5			
640			For MSDS Infor Compliance Serv	mation: ices 1-877-I-BUY	-ZEP (428-99	937)			
ICOLN PUBLIC D1 O ST ICOLN NE 685				For Medical Em (877) 541-2016 T	ergency Foll Free - All Call	s Recorded			
					tion Emergency 300) 424-9300 - Al Columbia (202) 48		·ded		
	a Nank a padam			Prepared By Compliance Se 1259 Seaboard Atlanta, GA 30	Industrial Blvd.				
Section 2. Ha	zards Identificati	ion						1	
Emergency o	verview			*Hazard Determination Sy	stem (HDS): Health, Flam	mability, Reactivity			
OSHA N	ION-HAZARDO	US SUB	STAN	CE.	0 0	0			
NOTE: MSI following a	DS data pertains to th	ne product a	as deliver	ed in the original shipp g the use of proper pers	ing container(s). Risonal protective equ	isk of adverse	effects are	lessene	∍d by
Acute Effects		s of Entry		Not applicable.					
Eyes				ct contact. Inflammation of the eye is characterized by redness, watering					
Skin	This product is for water.	rmulated fo	or use on	the skin, but should a	ılways be immedia	tely rinsed of	f with pler	nty of	
Inhalation				ct resulting from inhal					
Ingestion	No known acute e	ffects of th	is produc	ct resulting from inges	stion.				
Chronic effec	rolonged or	r repeated	contact m	nay dry skin and cause	e irritation.				
	ity Classification	1		carcinogen by OSHA	, NTP or IARC.				
Product/ing	redient name	OSHA	IARC	NTP			ACGIH	EPA	NIOSH
Additional inf	ormation: See to	xicologia	cal infor	mation (Section 1	1)				
Section 3. C	omposition/Infor	mation o	n Ingree	dients		5. ⁻			
Name						CAS nur	mber	%	
This material i	is not considered ha	zardous by	the OSF	HA Hazard Communic	cation Standard (2	9 CFR 1910.	1200).		
Section 4. F	irst Aid Measure	s							2
Eye Contact Skin Contact	Immediately flu for more than 7 This product is	ush eyes wi 72 hours, co formulated	onsult a d d for use o	of water, occasionall doctor. on the skin, but shoul dness develop. If cond	ld always be imme	diately rinsed	l off with p	olenty o	f water.

Inhalation Inhalation not likely under normal use conditions.

Ingestion Wash out mouth with water. Do not induce vomiting. Never give anything by mouth to an unconscious person. Get medical attention if you feel unwell.

Section 5. Fire Fig	Inting Measures	al Fire Protection Association (U.S.A.)
Flash Point	None.	0 0
Flammable Limits	Not applicable	
Flammability	Non-combustible.	
Fire hazard	In a fire or if heated, a pressure increase will occu	r and the container may burst.
Fire-Fighting Procedures	Use an extinguishing agent suitable for the surrous	nding fire.

Section 6. Accidental Release Measures

Spill Clean up Small spills can be taken up with an absorbent and placed in clean dry containers for later disposal.

Section 7. Handling and Storage

Handling For external use only. Avoid contact with eyes. Do not ingest. Do not reuse container.

Storage Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials and food and drink. Do not store in unlabeled containers. Keep out of reach of children.

Section 8. Exposure Controls/Personal Protection

Not available.

Personal Protective Equipment (PPE)

Eyes	No eye protection is required under normal conditions of use.
Body	No protective clothing is required under normal conditions of use.

Respiratory No personal respiratory protective equipment normally required.

Section 9. Physical and Chemical Properties

Physical State	Liquid. [Viscous liquid.]	Color Green.
pH	5.5 - 6.5	Odor Citrus
Boiling Point	100°C (212°F)	Vapor Pressure Not determined.
Specific Gravity	0.96	Vapor Density Not determined.
Solubility	Easily soluble in the following materials: cold water	Evaporation Rate 1 (Water = 1)
	and hot water.	VOC (Consumer) 0.025 % (w/ 0.00204 lbs/gal (0.24 g/

1)

w)

Section 10. Stability and Reactivity

Stability and Reactivity The product is stable.

Incompatibility None identified.

Hazardous Polymerization Under normal conditions of storage and use, hazardous polymerization will not occur.

Hazardous Decomposition Products carbon oxides (CO, CO2)

Section 11. Toxicological Information

Not available.

Section 12. Ecological Information

Environmental Effects

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 Non-hazardous waste

Section 14. Transport Information

Regulatory information	UN number	Proper shipping name	Classes	PG*	Label
DOT Classification	Not regulated.	-	-	-	
IMDG Class	Not regulated.	-	-1	-	

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

California Prop 65

No products were found.

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.

KOD/LMW