Zep Commercial Sales & Service A unit of Zep Inc. P.O. Box 1060 Cartersville, GA 30120 1-888-805-HELP (4357) www.zepcommercial.com

# **Material Safety Data Sheet**

Section 1. Chemical Product and Company Identification	

		Section 1. Chemic	cal Product and	Company Ident	ification	
		Product name	Acidic Toi	c Toilet Bowl Cleaner		
		Product code	ZU1040			
		Date of issue	01/29/10	Supersedes	10/19/07	
		Emergency Telepho	one Numbers			
		For MSDS Informat				
		Compliance Services	404-352-1680			
		For Medical Emerge (877) 541-2016 Toll I		corded		
		<b>For Transportation</b> CHEMTREC: (800) In the District of Colu	424-9300 - All Ca			
		Prepared By Compliance Servic 1420 Seaboard Ind Atlanta, GA 30318	ustrial Blvd.			
Section 2. Ha	zards Identification					
Emergency o	verview	*Hazard Determination Sys	stem (HDS): Health, Flamr	nability, Reactivity		
DANGER			3 0	0		
	, SKIN AND MUCOUS MEMB SWALLOWED.	RANE BURNS.				
NOTE: MSDS dates the second se	ta pertains to the product as deliver	ed in the original shipping proper personal protective e	container(s). Risk e equipment.	of adverse effects ar	e lessened by following	
cute Effects	Routes of Entry	Eye contact. Dermal co		-		
	Causes eye burns. Direct contact v lindness.	with the eyes can cause in	eversible damage	including		
	Prolonged contact can cause sever y itching, scaling, reddening or, o		Skin inflammatio	n is characterized		
Inhalation M	Nay cause irritation of respiratory	tract, coughing, shortness	s of breath.			
Ingestion <sub>H</sub>	Iarmful if swallowed. May cause	burns to mouth, throat an	d stomach.			
Chronic effect	s No known chronic effec	ts from exposure.				
	y Ingredients: Not listed as carci	-	IARC.			
-		nation: See Toxicological In		11)		
Section 3. Co	mposition/Information on In	gredients				
Name of Hazardou	us Ingredients			CAS number	<u>% by Weight</u>	
	RIC ACID; muriatic acid; hydroge			7647-01-0	5 - 15	
	ID; amidosulfonic acid; amidosul		nzul ammonium	5329-14-6	1 - 5	
	AMMONIUM CHLORIDES; dimethyl ethylbenzyl ammonium		nzyi animomum	85409-23-0; 68 01-5	J71- I-J	
	st Aid Measures	,				
Eye Contact	Immediately flush eyes with pl	enty of water occasional	v lifting the upper	and lower evelide	Check for and	
-, • ••••••••••	remove any contact lenses. Co					
Skin Contact	In case of contact, immediately contaminated clothing and sho physician. Get medical attention	es. Wash clothing before				
nhalation	Move exposed person to fresh	air. If not breathing if br	eathing is irregula	r or if respiratory a	rrest occurs provide	

Inhalation Move exposed person to fresh air. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. If irritation persists, get medical attention.

**Ingestion** Wash out mouth with water. Do not induce vomiting unless directed to do so by medical personnel. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Never give anything by mouth to an unconscious person. Get medical attention immediately.

Product code ZU1040 Material Safety D			aterial Safety Dat	ty Data Sheet Product Name Acidic Toilet Bowl Cleaner			
Section 5. Fir	e Fighting M	easures	Na	ational Fire Protecti	on Association (U.S.A.)		
Flash Point	None.			3	0		
Flammable Lii	mits Not app	licable.			<b>_</b>		
Flammability	Non-con	mbustible.					
Fire hazard	May de	compose to form toxic	/corrosive gases				
Fire-Fighting				rrounding fire.	Fire-fighters should wear		
Procedures	appropr	iate protective equipm	ent.				
Section 6. Ac	cidental Rele	ease Measures					
Spill Clean up	mop up if w		with an inert dr	ry material and	). Stop leak if without risk. Dilute with water place in an appropriate waste disposal contained		
Section 7. Ha	ndling and S	torage					
	breathe vapor of compatible ma	or mist. Do not ingest.	Keep in the ori ed when not in u	iginal containe use. Keep awa	Do not get in eyes or on skin or clothing. Do not or an approved alternative made from a by from alkalis. Empty containers retain prod		
-		iners that have been op			Keep container tightly closed and sealed until ed and kept upright to prevent leakage. Keep		
Section 8. Ex	posure Cont	rols/Personal Prote	ection				
Product name	9		Exposure li	imits			
		cid; hydrogen chloride; HCl		SHA PEL (Unite hour(s). hited States).	d States).		
Porcenel Dres	toctivo Equin		0	. ,			
Personal Prot		oment (PPE)					
Eyes	Splash goggle						
	Splash goggle Wear appropr	es. riate protective clothin	g to prevent skir	n contact.			
Eyes Body	Splash goggle Wear appropri Rubber glove Use with adeo	es. riate protective clothin			ormal and		
Eyes Body Respiratory	Splash goggle Wear approp Rubber glove Use with adec intended conc	es. riate protective clothin ss. quate ventilation. A re	espirator is not no		ormal and		
Eyes Body Respiratory Section 9. Ph	Splash goggle Wear approp Rubber glove Use with adec intended conc sysical and C	es. riate protective clothin es. quate ventilation. A re ditions of product use.	espirator is not no				
Eyes Body Respiratory	Splash goggle Wear approp Rubber glove Use with adec intended conc sysical and C	es. riate protective clothin es. quate ventilation. A re ditions of product use. hemical Properties	espirator is not no		Color Green. [Dark] Odor Minty / Pine.		
Eyes Body Respiratory Section 9. Ph Physical State pH Boiling Point	Splash goggle Wear appropri Rubber glove Use with adec intended conce ysical and C vsical and C e Liquid. <1 [Acidio 100°C (21)	es. riate protective clothin es. quate ventilation. A re ditions of product use. <b>hemical Properties</b> c.]	espirator is not no	eeded under n	Color Green. [Dark] Odor Minty / Pine. For Pressure Not determined.		
Eyes Body Respiratory Section 9. Ph Physical State pH Boiling Point Specific Grav	Splash goggle Wear appropri Rubber glove Use with aded intended cond sysical and C pysical and C c support of the system of the	es. riate protective clothin es. quate ventilation. A re ditions of product use. <b>hemical Properties</b> c.] (2°F)	espirator is not no	eeded under n	Color Green. [Dark] Odor Minty / Pine. For Pressure Not determined. Spor Density Not determined.		
Eyes Body Respiratory Section 9. Ph Physical State pH Boiling Point Specific Grav	Splash goggle Wear appropri Rubber glove Use with aded intended cond sysical and C pysical and C c support of the system of the	es. riate protective clothin es. quate ventilation. A re ditions of product use. <b>hemical Properties</b> c.]	espirator is not no	eeded under n Vap Va Evap	Color Green. [Dark] Odor Minty / Pine. For Pressure Not determined. Apor Density Not determined. Foration Rate Not determined.		
Eyes Body Respiratory Section 9. Ph Physical State pH	Splash goggle Wear appropri Rubber glove Use with adec intended concern sysical and Concern e Liquid. <1 [Acidia 100°C (21 ity 1.035 Soluble in	es. riate protective clothin es. quate ventilation. A re ditions of product use. <b>hemical Properties</b> c.] (2°F) n water in any proportio	espirator is not no	eeded under n Vap Va Evap	Color Green. [Dark] Odor Minty / Pine. For Pressure Not determined. Spor Density Not determined.		
Eyes Body Respiratory Section 9. Ph Physical State pH Boiling Point Specific Grav Solubility	Splash goggle Wear appropri Rubber glove Use with adec intended cond sysical and Ca e Liquid. <1 [Acidia 100°C (21 rity 1.035 Soluble in	es. riate protective clothin es. quate ventilation. A re ditions of product use. <b>hemical Properties</b> c.] 12°F) n water in any proportion <b>Reactivity</b>	espirator is not no	eeded under n Vap Va Evap	Color Green. [Dark] Odor Minty / Pine. For Pressure Not determined. Apor Density Not determined. Foration Rate Not determined.		
Eyes Body Respiratory Section 9. Ph Physical State pH Boiling Point Specific Grav Solubility Section 10. S Stability and F	Splash goggle Wear appropri Rubber glove Use with aded intended cond sysical and C e Liquid. <1 [Acidia 100°C (21 tity 1.035 Soluble in tability and F Reactivity	es. riate protective clothin (s. quate ventilation. A re ditions of product use. <b>hemical Properties</b> (c.] (2°F) (a water in any proportion <b>Reactivity</b> The product is state Reactive or incomp	espirator is not not on.	eeded under n Var Va Evap VOC	Color Green. [Dark] Odor Minty / Pine. For Pressure Not determined. Apor Density Not determined. Foration Rate Not determined.		
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Eyes Body Respiratory Section 9. Ph Physical State pH Boiling Point Specific Grav Solubility Section 10. S Stability and F Incompatibility	Splash goggle Wear appropri Rubber glove Use with adec intended cond sysical and C e Liquid. <1 [Acidio 100°C (21 rity 1.035 Soluble in tability and F Reactivity y	es. riate protective clothin rs. quate ventilation. A re ditions of product use. <b>hemical Properties</b> c.] 12°F) a water in any proportion <b>Reactivity</b> The product is state Reactive or incomponentials and alkalis. Will not occur.	on.	eeded under n Vap Va Evap VOC	Color Green. [Dark] Odor Minty / Pine. For Pressure Not determined. Appor Density Not determined. Foration Rate Not determined. (Consumer) 0 (g/l).	(SO <sub>2</sub>	
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Eyes Body Respiratory Section 9. Ph Physical State pH Boiling Point Specific Grav Solubility Section 10. S Stability and F Incompatibility Hazardous Po Hazardous De	Splash goggle Wear appropri Rubber glove Use with aded intended cond sysical and Ca e Liquid. <1 [Acidio 100°C (21 ity 1.035 Soluble in cability and F Reactivity y Plymerization coxicological	es. riate protective clothin es. quate ventilation. A re ditions of product use. <b>hemical Properties</b> c.] 12°F) a water in any proportion <b>Reactivity</b> The product is stath Reactive or incomponentials and alkalis. Will not occur. <b>Products</b> Ammonon etc.)	espirator is not ne	eeded under n Vap Va Evap VOC	Color Green. [Dark] Odor Minty / Pine. For Pressure Not determined. Apor Density Not determined. Oration Rate Not determined. (Consumer) 0 (g/l).	(SO <sub>2</sub>	
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Product code ZU1040

Material Safety Data Sheet

No known significant effects or critical hazards.

Product Name Acidic Toilet Bowl Cleaner

#### 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 Code: D002

Classification: - (Hazardous waste.) Origin: - (RCRA waste.)

Section 14. Transpo	ort Information	ו			
Regulatory information	UN number	Proper shipping name	Classes	PG*	Label
DOT Classification	UN3264	Corrosive liquid, acidic, inorganic, n.o.s. (Hydrochloric acid) or Consumer commodity ORM-D in limited quantities	Class 8: Corrosive liquid.	11	A state of the
TDG Classification	UN3264	Corrosive liquid, n.o.s. (Hydrochloric Acid)	TDG Class 8: Corrosive liquid.	п	
IMDG Class	Not available.	Not available.	Not available.	-	

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: Hydrochloric Acid (RQ 5,000 lbs)

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.				
<u>Canada</u>					
WHMIS (Canada)	Class D-1B: Material causing immediate and serious toxic effects (Toxic). Class D-2B: Material causing other toxic effects (Toxic). Class E: Corrosive liquid.				

### 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.