TSP				al Safety				
IFORCER Products Division of Acuity Specialty Products oup, Inc. D. Box 1060 Irtersville, GA 30120 388-805-HELP /w.zepcommercial.com		Section 1. Chemical Product and Company Identification Product name Shower Tub & Tile Cleaner						
		Product Code Date of issue		ZUSTT128 9/07/07	les			
	Emergency Telephone Numbers		For a Medical Emergency: INFOTRAC (877) 541-2016 (Toll Free - Calls Recorded)					
			C	or a Transport CHEMTREC 800) 424-9300 (-	-		
Printing Date:		Prepared by		Compliance Services Group Acuity Specialty Products Group 1420 Seaboard Industrial Blvd. Atlanta, GA 30318				
Section 2. Composition, Information on Ing	gredient				_			
Name of Hazardous Ingredients SULFAMIC ACID; amidosulfonic acid; amidosulf		CAS # 5329-14-6		% by Weight 0 - 10	Exp Not establishe	osure Limits ed		
acid HYDROXYACETIC ACID; glycolic acid; hydroxyethanoic acid		79-14-1		0 - 10	Not establishe			
Section 3. Hazards Identification						HMIS		
Acute Effects Routes of Entry	Skin con	ntact. Eye contac	ct. I	nhalation. Inge	stion.	Health		
Skin Skin contact may produce burns. The amount of tissue damage depends on length of contact.								
Eyes Causes eye burns. Direct contact blindness.	with the	e eyes can caus	e iri	reversible dam	age including	Personal	r	
Inhalation Inhalation of the spray mist may proc	luce seve			atory tract, char	Protection]		
coughing, choking, or shortness of br				1				
Ingestion Harmful if swallowed. May cause buCarcinogenicNot listed as carcinogen by			ston	nach.				
Effects	001111,1	the matter						
Chronic Effects Repeated or prolonged cont severe skin irritation. Rep respiratory tract irritation le See Toxicological	eated or ading to f	prolonged exp frequent attacks	osur of b	e to spray mist	may produce			
Section 4. First Aid Measures	Inform	ation (section 1)	1)					
Eye Contact Check for and remove an					tely flush eyes	s with plenty of wa	ater	
Skin Contact for at least 15 minutes. O In case of contact, immed contaminated clothing an medical attention immed	liately flu d shoes.	ush skin with ple	enty	of water for at le				
Inhalation medical attention immed If inhaled, remove to fres		et medical attent	ion	if symptoms occ	eur.			
Ingestion Do NOT induce vomiting an unconscious person. I immediately.	g unless d	lirected to do so	by r	nedical personn	el. Never give			
Section 5. Fire Fighting Measures								
Flash Point Not applicable.	applicable. Flammable Limits Not applicable.							
FlammabilityNot applicable.Fire HazardMay decompose to form to	xic/corre	osive gases				2	V	
· ·		ures required. I	Fire-	fighters should	wear proper	protective	/	

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	ental Release Measures					
Spill Clean up	Put on appropriate personal protective eq with an inert dry material and place in an a	uipment (see Section 8). Dilute with water and mop up, or absor- appropriate waste disposal container.				
	ing and Storage					
	Avoid contact with eyes. Avoid prolonged or repeated contact with skin. Avoid breathing vapors or spray n Use only with adequate ventilation. Store in tightly closed container. Wash thoroughly after handling.					
$120^{\circ}F$ (4.4°C - 49°C). Keep out of the reach of children.						
Section 8. Expos	sure Controls, Personal Protection					
Succe Sular	Personal Protection	Protective Clothing (Pictograms)				
· · · · · · · · · · · · · · · · · · ·	h goggles. ctive gloves should be worn during handling.	(Rubber gloves)				
	posable outer garments when there is the potent					
	aterial.					
Respiratory A res	pirator is not needed under normal and intend	ed conditions of product use. Use with adequate ventilation.				
	cal and Chemical Properties					
Physical State	Liquid.	Color Colorless to light yellow.				
pH	< 1.0 [Acidic.]	Odor Fresh, Pleasant.				
Boiling Point	100°C (212°F)	Vapor Pressure Not determined. Vapor Density Not determined.				
	1.052 (Water = 1)	Evaporation Rate Not determined.				
Solubility	Easily soluble in cold water, hot water.	VOC (Consumer) 0 (g/l).				
Section 10, Stab	ility and Reactivity					
Stability and Re						
Incompatibility	Slightly reactive to reactive wi	th oxidizing agents, alkalis.				
Hazardous Poly						
Hazardous Deco	sulfur oxides (SO ₂ , SO ₃	.) and carbon oxides (CO, CO ₂)				
Products						
Toxicity to Anim	ORAL (LD50): Acute: HYDROXYACETIC ACID:	: 3160 mg/kg [Rat.].				
		: 1938 mg/kg [Rat.].				
	ogical Information					
Ecotoxicity Biodegradable/OEC	Not available.					
Waste Informati	Section 13. Disposal Considerations Waste Information Waste must be disposed of in accordance with federal, state and local environmer					
	regulations.					
Waste Stream						
Classification: - (Hazardous v		e.)				
Consult your loca	Origin: - (RCRA waste.) l or regional authorities.					
	sport Information					
Proper shipping	•	n.o.s. (Sulfamic acid, Hydroxyacetic acid) or Consumer Commodit				
seper empty	ORM-D in Limited Quantities					
DOT Classificati	on Class 8: Corrosive material	Class 8: Corrosive material				
UN number	3265	3265				
TDG Classificati	on Class 8: Corrosive material					
-	ulatory Information gulations SARA 313 toxic chemical notific. No products were found.	ation and release reporting:				
	Clean Water Act (CWA) 311: No	products were found.				
	Clean air act (CAA) 112 regulated	toxic substances: No products were found. re listed or exempt from listing on TSCA inventory.				
State Regulation	ns California prop. 65: No products	s were found.				

Product Code ZUSTT128

Material Safety Data Sheet

WHMIS (Canada)

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.