Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Admistration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



Note: Blank spaces are not permitted. If any item is not applicable or no IDENTITY (As Used on Label and List)
PUMIE TOLIET RING REMOVER information is available, the space must be marked to indicate that. Section I Manufacturer's Name **Emergency Telephone Number** (818) 882-0300 UNITED STATES PUMICE CO. Telephone Number for Information Address (Number, Street, City, State and ZIP Code) 882-0300 20219 BAHAMA STREET (818)Date Prepared CHATWORTH, CA 91311 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical identity: Common Names(s)) OSHA PEL **ACGIH TLV** Recommended % (optional) PUMICE (VOLCANIC GLASS) THERE ΙS N0FREE CRYSTALLINE SILICA PRESENT Section III — Physical Chemical Characteristics **Boiling Point** Specific Gravity (H₂0 = 1) N.A. N.A. Vapor Pressure (mm Hg.) Melting Point 2390°F Ν.Α. Vapor Density (AIR = 1) **Evaporation Rate** N.A. N.A. (Butyl Acetate = 1) Solubility in Water NOT SOLUABLE Appearance and Odor ODORLESS SOLID Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) LEL LEL Flammable Limits <u>N.A</u>. N N Α **Extinguishing Media** N.A. Special Fire Fighting Procedures NONE Unusual Fire and Explosion Hazards NONE

(Reproduce locally) OSHA 174, Sept. 1985

Section V —	Reactivity Data								
Stability	Unstable		Conditions to Avoid	I					
	Stable	Х	NONE						
Incompatibility (Materials to Avoid)		NONE						
Hazardous Deco	omposition or Byprod	lucts	N O N E						
Hazardous Polymorization	May Occur		Conditions to Avoid	I					
Polymerization	Will Not Occur	X	NONE						
Section VI -	<u> </u>		NONE						
Route(s) of Entry		alation?	V.F.0	Skin?	N.O.		Ingestion?		
Health Hazards	(Acute and Chronic)		YES	D.T.N.D.T.N.O.	NO DE	0.11. T. T.N. T		YES	
				RINDING			THE RELEA		DUS
			, MAY CAUSE I			YES, NOSE			
CHRONIC Carcinogenicity:			LUNG DISEASE		//onograph?	F EXPOSED	FOR PROL		TIME
- Caremogerileity.		•	N O	1711101	nonograpii.	N O	- Con in the gala	NO	
Signs and Symn	otoms of Exposure								
Signs and Symp	noms of Exposure	IRRI	TATION OF E	YES, NOS	E & THE	ROAT OR SE	HORTNESS () F BRE	ATH
Medical Condition Generally Aggra	ons vated by Exposure	PRE	EXISTING L	UNG DIS	EASE SU	CH AS EMI	PHYSEMA O	R AST	HMA.
Emergency and	First Aid Procedures	IRRI	GATE EYES (GENEROUS	LY WIT	H CLEAR W	ATER FOR	15 M:	IN.
IF IRR	RITATION PE	RSIS	TS, CALL A	PHYSICI	A N .				
			Handling and Us						
Steps to Be Take	en in Case Material i	s Releas	ed or Spilled						
SWEEP L	JP AND PROF	PFRIY	DISPOSE						
ONELI	THE THOI	LIVE	DIGIGOL						
Waste Dispsal M	Method	n t c D (OSE AS COMM	ON WAST					
		DISF	JSE AS CUMM	UN WASI	_				
Precautions to E	Be Taken in Handling	and Sto	ring	N O N E					
				NUNL					
Other Precaution	ns								
	WEAR NIO		PPROVED RES						
			DRY SAWING				GRIND W	HEN WE	ΞT
	— Control Meas		(WHEN SAWI	NG OR G	RINDING	i)			
Respiratory Prot	tection (Specify Type)	NI(OSH APPROVEI	D PARTIO	ULATE	RESPIRATO	R		
Ventilation	Local Exhaust				Special				
	Mechanical (Ger	neral) II	N CONFINED	AREA	Other				
Protective Glove	es WHEN	REQU			Protection	TIGHT FI	TTING GOG	GLES	
Other Protective	Clothing or Equipme		NONE	<u> </u>					
Work/Hygienic F	Practices		N . A .						