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 Administration

(Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

consumed for specific re	equirements.		OMD 10. 1210-0	1012			
IDENTITY: (As used	on label and list)	Note: Blank spaces ar	e not permitted. If	any item is not			
Daz	zlens Cleaner or SP Le	applicable, or no information is available, the space must be marked to indicate that.					
Cootion I			be marked to indicate t	nai.			
Section I.			<u> </u>				
Manufacturer's Name:	Mason Products Corp.		Emergency Telephone Number				
		(866) 558-3573					
Address (Number, Street, C	City, State, and ZIP Code)	Telephone Number for Information					
P.O. Box 12172		(866) 558-3573					
San Antonio, Texas 78212	,		Date Prepared: 03/02/12				
		Signature of Preparer (optional)					
Section II. Hazardous I	ngredients/Identity Informat	tion					
Hazardous Components	OSHA PEL	ACGIH TLV	Other Limits Recor	nmended	% (optional)		
(Specific Chemical Identity	; Common Name(s)						
Isopropanol (2-Propanol)	CAS#67-63-0 400ppm	400ppm	(STEL 500 PPM)		N/A		
Acetic Acid (Vinegar Acid		10ppm	(STEL 300 TTM) (STEL 15 PPM)		N/A		
Section III. Physical/Cl	nemical Characteristics						
Boiling Point	180 ° F	Specific Gr	ravity H ₂ O=1	1.051			
Vapor Pressure (mm Hg.)	11.0 (Acetic Acid)	Melting Po	int	NA			
Vapor Density (AIR=1)	2.1	Evaporation	Rate (Butyl Acetate=1)	NA			
Solubility in Water	Yes						
Appearance and Odor	Green -infinitely soluble with	characteristic odor					
Section IV. Fire and Ex	mlasian Hazard Data				_		
		<u> </u>					
Flash Point (Method Used)	: 78° F (P-M)	Flammable	e Limits: 98.0 ° F	LEL 2.3% UEL 16.0%			
Extinguishing Media:	Dry chemical, alcohol foam, C	CO2 - water ineffect	ivo	UEL 1	6.0%		
Extinguishing Media.	Dry chemical, aconor toam, c	202 - water menect	176.				
Special Fire Fighting Proce	edures: Cool exposed containe	ers with water.					
	P						
Unusual Fire and Explosion	n Hazards: Flashback alor	ng vapor trail may o	occur, vapor may expl	ode in an enclo	sed area.		
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Section V.	Reactivity D	ata										
Stability	Stability Unstable: N/A Condition		itions to Avoid : N		N/A							
	Stable:	X										
Incompatibility (Materials to Avoid)				N/A								
Hazardous De	N/A											
Hazardous Polymerization May C		May C	Occur	NA	Con	ditions to Avoi	d:					
Will N			Will N	lot Occur	X	None						
Section VI.	Health Haza	ard Data	a									
Route(s) of E	Inhalation? Yes			Yes		Skin?	No	Ingestion?	Yes			
` '	•										<u> </u>	
Health Hazar	ds (Acute and	Chronic)):	Eyes - Flush with water for 15 minutes, then contact Physician.								
				Ingestion -	Drink v	water	or milk (DO	NOT I	INDUCE V	OMITIN	(G)	
	1			Also irritat	ting to 1				•			
Carcinogenicity: No			NTP? No		IAR	C Monographs	?	No OSHA Regula			No	
												
	mptoms of Exp			ess or dry,								
	ditions Genera			· · ·		Non		11	211	- 4 · • • • · ·		
	nd First Aid P					ater 1	or 15 minutes	, arını	k milk or w	ater II in	gested. Contact Phy	ysician.
	Precaution					T						
Steps to Be T	aken in Case l	Material	is Relea	sed or Spille	ed:	Use	absorbent - cl	oth or	paper.			
Waste Dispos	al Mathad	Hazard	one we	oto.								
waste Dispos	sai Methou:	пахаги	ous wa	sie.								
Precautions to	o be Taken Wh	nen Hand	ling an	d Storing:	Store	in co	ol place, avoid	lonen	flame or io	nition so	urce	
1 recautions to	o be runen wi	ion Hand	ing an	a storing.	Diore	<u> </u>	or prace, avoic	орен	nume or ig	intion so	ui ee.	
Other Precau	tions: NA											
Section VII	I. Control M	Ieasures	5									
Respiratory P	NA											
Ventilation:	: Local Exhaust			Yes		Special: None						
	Mechanical (General)		NA			Other:	NA				
Protective Gloves (specify Type):			No			Eye Protection	ı:	Splash-pro	oof goggle	es		
Other Protective Clothing or Equipment:			None									
Work/Hygien	ic Practices:			None								