STONE PRO

						
Material Safety Data S	Sheet		U.S. Department of Labor			
May be used to comply with		Occupational Safety and Health Administrati				
OSHA's Hazard Communication Standard		(Non-Mandatory Form)				
29 CFR 1910.1200. Standard must be consulted for specific requirements.		Form Approved				
IDENTITY (As Used on			OMB No. 1218-0072			
FIVEXTRA marble polishing compound		Note: Blank spa	ces are not permitted. If any item is not applicable			
		no information is available, the space must be marked to indicate that.				
Section I		-				
Supplied by	 \	Emergency Tele	phone Number			
Stonepro						
(714) 502-3440		Telephone Number for Information Website Address				
		Date Prepared	July 15, 2005			
		Signature of Prep				
Section II - Hazardous Ingr	edients/Identity Informs	itan	12. 30. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1			
Hazardous Components (Si	ecific Chemical Identity	Common Name(s) OSHA PE	L ACCIHTLY Other Limits %(optional)			
Oxalic A	cid	САЅ по. 6153-56-6				
Aluminum Oxide		CAS no. 1344-28-1				
Potassiur	n Oxalate	CAS no. 6487-48-5				
Shellac						
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Section III - Physical/C	hemical Characteris	tics				
Boiling Point	N/A		Specific Gravity (H2O = 1) 1 gr/cm3			
Vapor Pressure (mm Hg.)	N/A	Melting Point	N/A			
Vapor Density (AIR =1)	N/A	Evaporation Rate Butyl Acetate = 1	Evaporation Rate N/A			
Solubility in Water	PARTIAL	Ph (wet)	3			
	The second second	The state of the s				
Appearance and Odor						

Flammable Limits

N/A

LEL

UEL

Light beige powder / None

N/A

N/A

N/A

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used)

Special Fire Fighting Procedures

Extinguishing Media

STONE PRO

Unusual Fire and Explosion Hazards N/A

OSHA 174, Sept. 1985

	activity Data		The second secon
Stability	Unstable	Conditions to Avoid	Since the second
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ncompatibility	(Materials to Avoid)	and the second s	The second secon
	(iviaterials to Avoid)	Chlorine	
lazardous Deco	emposition or Byproducts	N/A	No designation of the second s
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	alth Hazard Data		
outes of Entry:	Inhalation	Skin	Ingestion
ealth Hazards (Ac	Dizziness/Headache	lrritation/Drying	Nausea/Irritation
baitii Hazqi (is (M)	ne and Chrome)		
accinogenicity	NTP	LARC Monographs	
[O			OSHA Regulated
and Comment	Area	the state of the s	The state of the s
gas and Symptoms	-		The state of the s
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		s/Intestinal Pain	
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nerally Aggravate tergency and First	d by Exposure Burns of Aid Procedures: INHALAT	or Lacerations ON: Remove victim from area Sk	IN IRRITATION: Week with
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etion VII - Pre ps to be Taken in ste Disposal Meth cautions to Be Tal	Aid Procedures: INHALATI ush with water. EYE IRRI ESTION: Do not induce vo cautions for Safe Handling Case Material is Released or Spill od Do not dump in drain. local regulation for dis- ten in Handling and Storing Kee Keep	ON: Remove victim from area. SK ITATION: Flush with plenty of war omiting/drink water/call physician. g and Use ed If dry, pick up. If wet, pick up. Put in plastic container, then elim sposal of corrosive material. p away from children & animals away from foods and drinks includiculatively by cleaning and stone rest	ing animal foods

STONE PRO

Section VIII - Control Measures				
Respiratory Protection (Specify Type)	Use dust protection mas	k	T	
Ventilation Local Exhaust Desi	rable	Special		·
Mechanical (General)		Other		· Worker Land
Protective Glovesyes/Rubber Gloves		Protection Yes (safety	glasses)	Wednesday Careers
Other Protective Clothing or Equipment	Water proof apron & boots	recommended.	Programma distriction of the second second	
Work/Hygienic Practices Do not eat	r drink during application			
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