(Reproduce locally)

OSHA 174, Sept. 1985

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

IDENTITY (As Used on label and List) Durham's Rock Hard Putty		Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.					
Section I					.4		
Manufacturer's Name		Emergency Telep					
Donald Durham Company, Inc.		515/243-0491					
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information					
PO Box 804		515/243-0491					
Des Moines, Iowa 50304-0804		Date Prepared 6/3/98					
See Memoe, letter 6000 1 000 1		Signature of Prep	oarer (optional)				
Section II — Hazardous Ingredients/Identi	ity Informatio	on					
Hazardous Components (Specific Chemical Identity; Com	mon Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)		
Nuisance dust	morritaine(3)		otal or 5 mg/m3 re		>99%		
taleans and					- 0070		
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Section III — Physical/Chemical Characte	ristics						
Boiling Point	None	Specific Gravity (	H <sub>2</sub> O= 1)		Not known		
Vapor Pressure (mm Hg.)	House	Melting Point	· · · · · · · · · · · · · · · · · · ·		INOLKIIOWII		
, , , , , , , , , , , , , , , , , , ,	None				None		
Vapor Density (AIR = 1)		Evaporation Rate	, 8				
A Light W	None	(Butyl Acetate = 1	<b>)</b>		None		
Solubility in Water							
Not freely soluble Appearance and Odor							
Cream-colored powder; Little odor							
Section IV — Fire and Explosion Hazard [	Data						
Flash Point (Method Used)		Flammable Limits	<b>)</b>	LEL	UEL		
None `		Not flammable	<b>)</b>	None	None		
Extinguishing Media							
None needed							
Special Fire Fighting Procedures							
None needed	e de la composição de l						
Unusual Fire and Explosion Hazards					****		
None				_			

Section V —	Reactivity Data	3			·		
Stability	Unstable Conditions to Avoid						
	Stable	<del> </del>					
		XXX	None known				
Incompatibility (Ma None known	•						
Hazardous Decon None known	nposition or Byprodu	cts				,	
I lazardous Polymerization	May Occur		Conditions to Avoid				
	Will Not Occur	xxx	None known				
Section VI —	Health Hazard	Data					
Route(s) of Entry:	oute(s) of Entry: Inhalation? Yes		Skin? No		Ingestion?		
Health Hazards (A Mechanical eye	cute and Chronic)		ossible, but not likely. Prolonged	l exposures to			
quantities of du	st can result in l	ung da	image.				
Carcinogenicity:	NTP	?	IARC Mono	graphs?	OSHA Regulated?	<del></del>	
	No		No		No		
exposure can c Medical Conditions Generally Aggrava  Emergency and F Eyes: flush will	yh concentration ause chronic eff s nled by Exposure Ex irst Ald Procedures n plenty of flowin	ects. cessi	cause mechanical irritation and ve exposure to any dust may agg er. Get medical attention if irritation	ravale pre-ex	disting respiratory conditions.		
			: Remove to fresh air. Ingestion fe Handling and Use	:Unlikely to c	ause effects		
Steps to Be Taken	in Case Material Is f	Release	d or Spilled				
Not a RCRA wa	isle. Use vacuu	m to c	lean up spillage. If appropriate,	use genlle wa	aler spray to wet		
down in order to	<u>minimize dust</u>	gener	ation. Dispose of according to st	ate and local	regulations.		
Waste Disposal Mo	athad						
	d local regulation	ns.					
Precautions to Be	Taken in Handling ar	nd Stori	ng y protection in the absence of ad	leguale engir	neering controls	<del></del>	
			se. Clean up spills promptly	requare engir	icerning controlle.	•	
Other Precautions None known			se. Clean up spins promptly				
Section VIII -	- Control Meas	ures					
	ction (Specify Type)						
NIOSH-certified Ventilation	for dusts ocal Exhaust			Special			
	<u>'es</u> Vechanical <i>(General</i>	)		No Other			
la .	lo	<del></del>		Vo O			
Yes		-	Yes	5CUOI1			
Other Protective Cl None needed	lothing or Equipment						
Work/Hygienic Pra							
Avoid generating	นุ นนอเ.		Page 2	***************************************	*U.S. Government Printing Office: 1987—	181-504/64362	