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 BEST ENGLISH NATURAL 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. WATERGROUND BONE ASH Section I Manufacturer's Name **Emergency Telephone Number** IMPORTER: HAMMILL & GILLESPIE, INC. 201-994-3650 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 201-994-3650 Date Prepared JUNE 23, 1986 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) ACGIH TLV OSHA PEL Recommended % (optional) Bone Ash - CAS No. 68439-86-1 is not classified as a hazardous material Section III — Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H2O = 1) N.A. 2.3 Vapor Pressure (mm Hg.) **Melting Point** N.A. N.A. Vapor Density (AIR = 1) **Evaporation Rate** N.A. N.A. (Butyl Acetate = 1) Solubility in Water SOLUBLE Appearance and Odor White lumps or powder with no distinguishing odor Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL UEL Not applicable Not applicable N.A. N.A. **Extinguishing Media** Not applicable Special Fire Fighting Procedures Not applicable Unusual Fire and Explosion Hazards Not applicable

Section V -	- Reactivity Da	ta				2	
Stability	Unstable		Conditions to Avoid Not applicable				
	Stable	х					
ncompatibility	(Materials to Avoid	1	None known				
Hazardous Dec	omposition or Bypro	ducts	· · · · · · · · · · · · · · · · · · ·				
Hazardous	May Occur		None known  Conditions to Avoid	Not appl			
Polymerization	Will Not Occur		- Avoid				
		X		***************************************			
The second district of the second	- Health Hazan						
Route(s) of Entr		nalation?	X	Skin?		Ingestion? X	
Health Hazards	(Acute and Chronic)	No k	nown danger f	rom acute	overexp	oosure	
		TLV:	Nuisance du	st - 5 mg	/M <sup>3</sup> resp	oirable (ACGIH & OSHA)	
			9				
Carcinogenicity:	None known <sup>NT</sup>	P?		IARC Mo	onographs?	OSHA Regulated?	
Signs and Symp	otoms of Exposure	None	known				
Medical Condition	ons vated by Exposure	No	ne known				
conorally riggin	·/						
Emergency and	First Aid Procedure	B Inl	nalation - re	move to f	resh air		
			es - normal w	·			
Section VII	Drecautions	The second second	Handling and L		Telliove	dust	
	en in Case Material		ad as Calllad				
			AVO			Avoid prolonged inhalation of	
dust or u	se approved	person	nal dust mask	. Prefer	able col	lect by vacuum cleaner.	
Wests Dissessed				en 14 12 i			
Waste Disposal	Method Dispos	e of	in accordance	with loca	al, stat	e and federal regulations as	
	a non-	toxic	waste.				
Precautions to B	e Taken in Handling	and Stor	ing Avoid cr	eating exc	cessive	dust during handling and	
~*************************************			store in	a dry are			
Other Precaution	s Not appl	icable				2	
		-		,		<del></del>	
Section VIII	- Control Meas	211720					
	ection (Specify Type)						
Ventilation		Sligh	t dust irrit	ant, use a		personal dust mask.	
* STILLIGHTON			plicable		Special	None required .	
	Mechanical (General	al) Not	applicable		Other	None required	
Protective Gloves	None requ	ired		Eye P Gogs	rotection	normal protection against dust	
her Protective	Clothing or Equipme	ent No	ne required	1 86	,	Fire days	
Work/Hygienic Pr	actices		ne required				
		14.0	ne required				