MIDCO

-MIDLAND CUT STONE CO., INC.-

Dependable Since 1935
PLANT - 1600 SO. HUNTINGTON DRIVE



P. O. BOX 1 PHONE 812-336-6189 BLOOMINGTON, INDIANA 47402-0001

June 17, 1991

Attention: Ann Sanzone Syracuse City School District 725 Harrison Street Syracuse, N.Y. 13210

Re: MATERIAL SAFETY DATA SHEET FOR INDIANA LIMESTONE

Gent lemen:

Attached is the current Material Safety Data Sheet for Indiana Limestone compiled by the Indiana Limestone Institute of America, Inc. This information is sent to you in compliance with the new Occupational Health and Safety Administration (OSHA) regulation, Hazard Communication; Final Rule, Part IV.

Should you desire any additional information, please feel free to contact our office. Updates, if they occur, will be provided to you.

Sincerely,

H. M. Tabereaux, President MIDLAND CUT STONE CO., INC.

At t-

000990

Flammability Rating Health Rating HAZARD RATING Please rate consistent with NFPA code

MATERIAL SAFETY DATA SHEET

	SECTION I NAM	/E AN	D PRODUCT				
MANUFACTURER'S NAME					CONT	ACT	
MIDLAND CUT STONE COMPANY, INC. (MIDCO)					H. M. Tabereaux		
ADDRESS (STREET, CITY, STATE AND ZIP CODE)					EMER	GENCY TELEPHO	NE NO.
1600 A. Huntington Drive, Bloomington, Indiana 47401					812-336-6189		
TRADE NAME, COMMON NAME OR SPECIFICATION					APPRO	OVED BY ILI	
Indiana Limestone					DATE May 28, 1986		
CHEMICAL FAMILY OR PRODUCT TYPE Limit	estone	•					
	SECTION II	COMP	OSITION				
CHEMICAL NAME	COMMON NAME	AEG.*	CAS	OSHA PERMISSI EXPOSURE		ACGIH TLV	CARCIN OGEN* (Y/N)
Calcium Carbonate (CaCO ₁)	Limestone		1317-65-3*	Not Appli	cable	See Sec. V	I N
						. <u>-</u>	
					-		
	· 		*EPA TSCA				
			Inventory				
Materials are regulated by OSHA 29 CFR 1910.1200, Haza	rd Communication Standard, and	or the Mas	sactiusetts General I av	Chapter 111F	Right To	Know Requiations	
			CUENICAL	· · · · · · · · · · · · · · · · · · ·	ngni 10	THICK HOUGHEROID.	

	SECTION III PHYSIC	AL AND CHEMICAL	DATA			
BOILING POINT NOT Applic	able Melting point No	t Applicable	SPECIFIC GRAVITY 2.15 to 2.40			
VAPOR PRESSURE NOT Ap	plicable PERCENT VOLATILE BY	vo∟ Not Applicable				
EVAPORATION RATE NOT A	pplicable SOLUBILITY IN WATER	Not Applicable	SOLUBILITY IN ALCOHOL NOT Applicable			
SOLUBILITY IN OTHER SOLVEN	T	APPEARANCE AND ODOR	Various sizes and shapes; ray to buff color; slight "earthy" odor.			
	SECTION IV FIRE AND	EXPLOSION HAZA	· · · · · · · · · · · · · · · · · · ·			
FLASH POINT NOT Flamm	nable (METHOD USED)		FLAMMABLE LIMITS LEL UEL			
EXTINGUISHING MEDIA NO	t Applicable					
SPECIAL FIRE FIGHTING PROCE	EDURES Not Applicable					
EXPLOSION POTENTIAL N	one Known					
	SECTION V HEALTH, FIF	RST AID AND MED	ICAL DATA			
PRIMARY ROUTE(S) OF ENTRY	ACUTE AND CHRONIC HEALTH EFFECTS AND EFFECTS OF OVEREXPOSURE		FIRST AID AND MEDICAL INFORMATION			
INHALATION	None. Product is benign. (Note the address the control of "nuisance TLVs.)	Remove to clear atmosphere.				
INGESTION	Not Applicable	Not Applicable				
SKIN CONTACT & ABSORPTION	Not Applicable		Not Applicable			
EYE	None. Dust may cause minor irritation in some individuals.		Flush with potable water.			
OTHER POTENTIAL HEALTH RISKS	None		Not Applicable			

SECTION VI CORROSIVITY AND REACTIVITY DATA

STABILITY UNSTABLE STABLE X POLYMERIZATION MAY OCCUR WILL NOT OCCUR X

INCOMPATIBILITY (MATERIALS TO AVOID)

NONE KNOWN

DECOMPOSITION PRODUCTS

NONE KNOWN

NONE KNOWN

SECTION VII STORAGE, HANDLING AND USE PROCEDURES

NORMAL STORAGE AND HANDLING

CONDITIONS TO BE AVOIDED

NO KNOWN CHEMICAL HAZARDS

NORMAL USE

NO KNOWN CHEMICAL HAZARDS

STEPS TO BE TAKEN IN CASE OF LEAKS OR SPILLS

NOT APPLICABLE

WASTE DISPOSAL METHOD

NOT APPLICABLE

RESPIRATORY PRO	otection (specify type) Approved respirators or dust masks.
VENTILATION	LOCAL YES
	MECHANICAL (GENERAL) YES
	OTHER
PROTECTIVE GLOV	es Optional
EYE PROTECTION	Goggles Optional
OTHER EQUIPMEN	T Safety-toe Shoes

NONE NEEDED

SECTION IX SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

NOT APPLICABLE

OTHER PRECAUTIONS

ADDITIONAL INFORMATION

See "calcium"; CaCO;; or limestone, in Dangerous Properties of Industrial Materials, 3rd Ed. (N. Irving Sax. Ed.)