# MATERIAL SAFETY DATA SHEET (MSDS)

CELLUCLAY

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SECT	TION I			EMERG	ENCY TELE	EPHONE NO
TRADE NAME (if None, Put Chemical) CELLUCLAY			· · · · · · · · · · · · · · · · · · ·		:	:
CHEMICAL NAME	CAL NAME			(508) 692-9300(DAY)		
MANUFACTURER'S NAME						
AND TELEPHONE NO. Activa Produc ADDRESS (Number, Street	ts		2 6 6	(508)	692~930	0 ,
City, State, Zip Code) P.O. Box 472			\ 	Vestford	MA	01886
SECTION II - HAZARDO	DUS INGREI	DIENTS	%	TLV	PEL	UNITS
Product consists of:	and the second of the second o	en e	100	÷.		ja ja salah sa
Gypsum		and the second s	100 100	10*	15*	MG/M3
Starch Starch	The second secon		1 \$ 1 \$ 1 \$ 1 \$	10*	15*	MG/M3
Printed clay coat sulfite	paper		The second of the second	Section Company of the Company	The second of the second second second	sanch V
- (as Cellulose (paper fiber))			1 11	10*	15*	MG/M3
Perlite				**	50	MPPCF
Sodium benzoate		\$30 T\$ 1	2.1	NE	NE	
		مسيحا ويصد يدسك والروار		and the second s	a de la comita	51601V 2.45
*TLV and PEL are as nuisance particulate, total dust.				ឧបសិរីម៉ែប .	And the second	r in Time America
Local dust the Apprenticulation	휴림 및 설립 (1971년 1971년 ) 	The second of th	AND THE PROPERTY OF THE		The same of the sa	
**TTV-10 mg/m3	on the state of th					
				Marine programme and community and		1.83 280
and the second s	a diamenta din samual ancien di amende d La la	ina Televis	1 08		en in the second	13008 0
		$\sigma^{(i)} = \{ \phi_i \in \mathcal{C}_i \mid \phi_i \in \mathcal{C}_i \}$		in Maria		, , ,
SEC	CTION III —	PHYSIC4	AC L	ТΔ		
BOILING POINT (°F)	NA	SPECIFIC GRAVITY (H <sub>2</sub> 0=1)				
VAPOR DRESCURE (LILL)	- 1	PERCENT VOLATILE >60				
VAPOR PRESSURE (MM Hg.)	NA NA	BY VOLUME (				NA
VAPOR DENSITY (AIR=1)	NA NA	pН				NA
SOLUBILITY IN WATER		T				
Appreciable EVAPORATION RATE					ļ	NA
APPEARANCE AND ODOR		<del>-1</del>			<u>.                                </u>	
Greyish powder	r; odorless					
		VDIOS	N. 18.18.18.18.18.18.18.18.18.18.18.18.18.1			
SECTION IV - I	LIVE WIND E	XHLUSIC	אַאַּאַנּ	YZARD I	DATA	
LASH POINT (Method used) NONE FLAMMABLE LIMITS NE					UEL	
					NE	
XTINGUISHING MEDIA	# 1 T					***************************************
PECIAL FIRE						
:		•				
<u>IGHTING PROCEDURES</u> No special pro INUSUAL FIRE AND	oceaures requi	red.	:	<del></del>		
	ill present -	flux bee				
			rd whe	n exposed	to heat	or flame.
A - Not Applicable NF -						

#### SECTION V - HEALTH HAZARD INFORMATION

SYMPTOMS/EFFECTS OF OVEREXPOSURE Inhalation of dust may cause respiratory irritation.

Prolonged contact may cause mild skin irritation in sensitive individuals. Eye contact causes irritation.

#### FIRST AID

EYES Flush eyes with large amounts of water. Get medical attention if irritation persists.

SKIN Wash thoroughly with soap and water. Get medical attention if irritation persists

INHALATION Move victim to fresh air. Get medical help if irritation persists.

INGESTION Contact local poison control center or physician IMMEDIATELY!
SECTION VI — REACTIVITY DATA

STABILITY Normally Stable.

Avoid heat, open flame
INCOMPATIBLE MATERIALS Strong oxidizers

HAZARDOUS DECOMPOSITION PRODUCTS Combustion may produce Carbon monoxide, Carbon dioxide,

### SECTION VII - SPILL OR LEAK PROCEDURES

PROCEDURES Carefully clean up spilled material and place in dry containers for reuse or disposal. Avoid excessive dust generation.

WASTE DISPOSAL METHOD Dispose of in accordance with Local, State, and Federal

## SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY Not normally required. If TLV is exceeded, or for symptoms of overexposure, wear a NIOSH-approved dust/mist respirator.

EYEWEAR If potential for eye contact exists, wear chemical goggles.

CLOTHING/GLOVES Not normally required.

VENTILATION Local exhaust may be necessary under some handling/use conditions.

Specific needs should be addressed by supervisory or health/safety personnel

#### SECTION IX - SPECIAL PRECAUTIONS

Store in dry area. This product does not contain any carcinogens (at 0.1% or greater) as defined by IARC, NTP, or OSHA.

APPROVAL Finathy H. Collison, CIH August 13, 1986
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conclusions of this report obsolets. Therefore, no werranty is extended as to the applicability of this information may be developed from time to time which may render the use or misuse.