MATERIAL SAFETY DATA SHEET

		SECT	TION I D	ATE: J	anuar	y 2008
MANUFACTURER'S NAME	Com		EMERGENCY TELEPHONE	NO. (2	12) 20	88-0060
ADDRESS 2290 C Webeeh	-			<u> </u> [_]	13) 3	38-0000
<u> </u>	PO Box 3	5247, M	elvindale Michigan			
CHEMICAL NAME AND SYNONYMS B			TRADE NAME Ebonex SC			
CHEMICAL FAMILY Tricalcium	Phosphate	FORM	$\frac{MULA}{C} = (~12\%) CA_3$	PO ,),	= (~	88%) *
	•	SECTI	-			section IX
TOXIC SUBSTANCES CONTROL ACT.						
SUBSTANCE: B	one Black		Н	EALTH		0
CAS REGISTRY NO.: 80)21-99-6		FI	AMMABI	LITY	0
CODE DESIGNATION: A	296-8129		RI	EACTIVIT	Y	0
PREFERRED SUBSTANCE NAME: (ERSONAL	PROTEC	CTION A
X	0		,			
CT.		TTA 77		TC		
PAINTS, PRESERVATIVES, & SOLVENTS	CTION II % CAS #		ARDOUS INGREDIEN ALLOYS AND METALLIC CO		%	TLV (UNITS)
			ALLOTS AND METALLIC CO	ATINOS	70	ILV (UNITS)
PIGMENTS Carbon Black *	50 1333-80	6-4	BASE METALS			
CATALYST VEHICLE			ALLOYS METALLIC COATINGS			
SOLVENTS			METALLIC COATINGS FILLER METAL PLUS COATIN	G		
ADDITIVES			OTHERS			
OTHERS						
HAZARDOUS	MIXTURES OF	OTHER LIQ	UIDS, SOLIDS AND GASES		%	TLV (UNITS)
SARA Title III Section 313: Not Listed N.A.						N.A.
					(0	
* Carbon Black has been ex	aluated by	LARC as	possibly carcinogenic to	<u>huma</u>	ns (G	roup 2B)
SECTION III PHYSICAL DATA						
BOILING POINT (⁰ F)			SPECIFIC GRAVITY (H	$_{2}O = 1)$		
VAPOR PRESSURE (mm Hg.)	VAPOR PRESSURE (mm Hg.) PERCENT VOLATILE BY WEIGHT- 12% @ 870° C					• @ 870° C
VAPOR DENSITY EVAPORATION RATE						
SOLUBILITY IN WATER Insolub	e					
APPEARANCE AND ODOR Black, Finely Ground Solid - ~ 45 lb/ft ³						
SECTION IV FIRE AND EXPLOSION HAZARD DATA						
FLASH POINT (METHOD USED)	A		FLAMMABLE LIMITS	LEI		UEL
EXTINGUISHING MEDIA Water Fog or Spray						
SPECIAL FIRE FIGHTING PROCEDURES None (Bone Char Treated As Wood Fires)						
AUTO IGNITION TEMP.						

(C⁰); Indefinite Approximation - Glows Red Heat

UNUSUAL FIRE AND EXPLOSION HAZARDS None (Smolders Like Charcoal)

Care should be taken to protect against CO and CaO

SECTION V HEALTH HAZARD DATA				
THRESHOLD LIMIT VALUE No threshold limit value established by (ACGIH) American Cong	gress of			
Governmental Industrial Hygienists				
EFFECTS OF OVER EXPOSURE No specific health effects are known to occur from inhalation of bone char. Prolonged inhalation of high concentrations may lead to a deposition of tricalcium				
phosphate crystals in the lung tissue.				
PRIMARY ROUTE OF BODY ENTRY Inhalation				
EMERGENCY AND FIRST AID PROCEDURES If dust enters eye, flush out with large quantities of running				
water. Obtain medical attention if irritation persists.				
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE No documented cases of industrial illness from exposure to bone char.				
(NTP - IARC) Has not determined bone char to be carcinogenic				

		SECT	FION VI	REACTIVITY DATA
STABILITY	UNSTABLE			CONDITIONS TO AVOID
	STABLE	2	X	
INCOMPATIBILITY (Materials to avoid) Phosphate content is dissolved in acids.				
HAZARDOUS DECOMPOSITION PRODUCTS CO, CO ₂ , Bone Black will not support combustion.				
HAZARDOUS	MAY OCCUR			CONDITIONS TO AVOID
POLYMERIZATION	WILL NOT O	CCUR	Χ	

SECTION VII SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

Goggles should be worn to keep fine dust out of eyes. Use vacuum if possible.

WASTE DISPOSAL METHOD

Return material to container. Can also be dumped to landfill.

Empty containers may be incinerated or discarded with general trash.

	SECTION VIII	SPECI	AL PROTECT	ION INFORMATION
RESPIRATION PROTECTION (Specify type) Nuisa		ance dust respirator recommended		
VENTILATION LOCAL EXHAUST X MECHANICAL (General)		X		SPECIAL
				OTHER
PROTECTIVE GLO	OVES		EYE PROTECTION	Goggles
OTHER PROTECTIVE EQUIPMENT None				

SECTION IX SPECIAL PRECAUTIONS				
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING	There are no special requirements for storage.			
OTHER PRECAUTIONS				