

MATERIAL SAFETY DATA SHEET

800 S. 7th Street Richmond. IN 47374 (765) 966-5084

Product Name: CHIMNEY RX E	BRUSHABLE CROWN REPAIR	P® Date:	02-02-05
MSDS Number: CB-79	CAS Number: Mixture	Prepared by:	Greg Herbert

SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION

SECTION 2 - PHYSICAL & CHEMICAL CHARACTERISTICS

Appearance and odor:	Gray Brushable Paste
Boiling point:	NA
Vapor pressure (mm Hg and temperature):	NA
Vapor density (air = 1):	NA
Evaporation rate:	NA
Solubility in water:	Miscible
Water reactive:	Not reactive
Specific gravity:	1.17
% volatile by volume:	NA

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash point and method used:	NA
Auto-ignition temperature:	NA
Flammability limits in air % by volume:	NA
Extinguishing media:	Water Fog, Dry Chemical
Special fire fighting procedures:	Water may be used to extinguish fire.
Unusual fire and explosion hazards:	None known to SaverSystems

SECTION 4 - REACTIVITY HAZARD DATA

Stability:	Stable
Conditions to avoid:	None known to SaverSystems.
Incompatibility (materials to avoid):	Strong Alkalies, Acids, Chlorine Bleach
Hazardous decomposition products:	1.0.1
Hazardous polymerization:	Will not occur.
Conditions to avoid:	None known to SaverSystems

SECTION 5 - HEALTH HAZARD DATA

Primary routes of							
		Skin Absorption	_ Ingestion	Not Hazardous			
Carcinogen listed			00114				
NII	, <u> </u>	IARC Monograph	_ OSHA	_ Not Listed			
Signs and symptoms of exposure: Eyes: Tearing or burning. Skin: Redness, swelling, burns. Breathing: Irritation to nose, throat, and respiratory tract.							
		Acute overexposure can ca	uso irritation to skin a	nd over Chronic overex			
		or respiratory pasages.	use iiiilalioii lo skiii a	nd eyes. Chronic overex-			
		avated by exposure: None	known to SaverSyste	ms			
Emergency and fir			Milowii to Cavereyote	1110.			
		unts of water. Get medical a	ttention.				
		k medical attention of rash of					
Inhalation: Remov							
		vater. Induce vomiting by Ipe	ecac Syrup or other m	eans. Get medical atten-			
tion promptly.							
	SECTION 6	- CONTROL AND PROT	ECTIVE MEASURE	<u>.S</u>			
Respiratory protec	rtion (specify tyr	De): Not generally required	with normal outdoor u	ISA			
riespiratory protec	tion (specify typ	Jej. Not generally required	with normal odtaoor c	130.			
Protective gloves:	Chemical resista	ant gloves	Eye protection: S	afety glasses or goggles			
Ventilation: Not ge							
Local exhaust:		Mechanical (general):	Special:				
Other protective c		-					
nygleriic work pra	Clices: Wash an	er handling any chemical.					
SECTION 7	- PRECAUTIO	NS FOR SAFE HANDLIN	IG AND USE/LEAK	PROCEDURES			
Stone to be taken	if matorial ic cni	lled or released: Stop spill	Swoon up and dieno	so of according to Local			
State, and Federal		ned of released. Stop spill	. Sweep up and dispo	se of according to Local,			
otato, and rodorar	iogaianorio.						
Waste disposal me	ethods: In appro	ved waste facility by authori	zed contractor.				
Precautions to be	taken in handlin	g and storage: Protect fro	m extreme heat or col	d.			
Other precautions and/or special hazards: None known to SaverSystems.							
The production and of openial naturation from the outer by terms.							
NEDA Patinas	Joalth	Elammahility	Popotivity	Special			
NFPA Rating: H	lealth lealth1	Flammability Flammability0	Reactivity0	_ Special SpecialB			
Tilviis natility.	icailiii		neactivity	_ Specialb			

MSDS Number: CB-79