# <u>Saver</u>Systems®

# **MATERIAL SAFETY DATA SHEET**

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

Product Name: CHIMNEY RX® MASONRY CHIMNEY WATER REPELLENT® Date: 06-26-96

MSDS Number: MCWR-35 CAS Number: Mixture Prepared by: Greg Herbert

## **SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION**

Principal hazardous component(s) (chemical & common names) p.c. Threshold Limit Value (units) No hazardous ingredients

## SECTION 2 - PHYSICAL & CHEMICAL CHARACTERISTICS

Appearance and odor:	Milky white, no odor
Boiling point:	100° C
Vapor pressure (mm Hg and temperature):	Not available
Vapor density (air = 1):	
Evaporation rate:	Not determined
Solubility in water:	Water emulsion
Water reactive:	Not reactive
Specific gravity:	1.03
% volatile by volume:	NA

## SECTION 3 - FIRE AND EXPLOSION HAZARD DATA

Flash point and method used:	Does not flash
Auto-ignition temperature:	NA
Flammability limits in air % by volume:	NA
Extinguishing media:	
Special fire fighting procedures:	None
Unusual fire and explosion hazards:	Not considered a fire hazard when involved
	in a fire. Does not contribute any unusual
	hazards.

#### SECTION 4 - REACTIVITY HAZARD DATA

Stability:	
Conditions to avoid:	None known to SaverSystems.
Incompatibility (materials to avoid):	Bases, acids, and oxidizers
Hazardous decomposition products:	Carbon monoxide,carbon dioxide,
	and silicon dioxide
Hazardous polymerization:	Will not occur.
Conditions to avoid:	Heating can cause liberation of smal
	amounts of flammable hydrogen gas

# **SECTION 5 - HEALTH HAZARD DATA**

Primary routes of entry:		NΑ				
X Inhalation Carcinogen listed in:	Skin Absorption	<u>IVA</u>	Ingestion .		Not Hazardou	IS
	IARC Monograph See health hazard		OSHA .		Not Listed	
Acute and chronic overexposure Breathing: mist may cause mild irrit. Medical conditions generally agg Emergency and first aid procedu and support. Eye contact: Immediately flush wi Skin contact: Wash with soap and Inhalation: Remove to fresh air.	ation to upper respira ravated by exposur res - Seek medical a ith clear water for 15	atory tract.  re: None k ssistance f minutes. S	Ingestion: rangestion: rangestion: rangestion rangestion: rangestio	one knov	vn. observation,	/es.
<b>Ingestion:</b> Do not induce vomiting physician.	Dilute contents of st	omach wit	h 3-4 glasse	es of milk	or water. Cont	act a
SECTION 6	6 - CONTROL AND	PROTE	CTIVE MEA	ASURES	<u>5</u>	
Respiratory protection (specify ty	/pe): Insure adequa	te ventilati	on.			
Protective gloves: Water resistant	t gloves		Eye protec	tion: Ch	emical splash	goggles
Ventilation: Local exhaust: Other (Specify): Positive pressure Other protective clothing and equ Hygienic work practices: Wash the	uipment: Wear impe	ed buildings ervious clot	s during ext thing and bo		Special: lication.	
SECTION 7 - PRECAUTION	ONS FOR SAFE HA	ANDLING	AND USE	LEAK I	PROCEDURE	<u> </u>
Steps to be taken if material is sp place in proper waste disposal cont		/entilate ar	ea, absorb	with abso	orbent material,	and
Waste disposal methods: In acco	ordance with local, sta	ate, and fe	deral regula	itions.		
Precautions to be taken in handli	ng and storage: Ke	ep contair	ners closed.	Protect f	rom freezing.	
Other precautions and/or special	hazards: None					
NFPA Rating: Health 1	Flammability Flammability	0	Reactivity Reactivity	$\frac{1}{1}$	Special _ Special	В

MSDS Number: MSWB-35