

MATERIAL SAFETY DATA SHEET

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

Product Name: CHIMNEY RX SAFER MASONRY CLEANER™		Date: 10-06-04
MSDS Number: SC-38	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)

Muriatic Acid* 1 mg/m3 1mg/m3

SECTION 2 - PHYSICAL & CHEMICAL CHARACTERISTICS

Appearance and odor:	Straw colored, clear liquid with mild odor
Boiling point:	232° F
Vapor pressure (mm Hg and temperature):	15 mm Hg. (104° F)
Vapor density (air = 1):	
Evaporation rate:	Non-volatile
Solubility in water:	Complete.
Water reactive:	NA
Specific gravity:	1.11
% 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
Special fire fighting procedures:	Water may be used to extinguish fire by
	cooling.
Unusual fire and explosion hazards:	NA

SECTION 4 - REACTIVITY HAZARD DATA

Stability:	Stable
Conditions to avoid:	Materials listed below.
Incompatibility (materials to avoid):	Strong alkalies, and chlorine bleach.
Hazardous decomposition products:	
Hazardous polymerization:	Will not occur.
Conditions to avoid:	NA

^{*}Percentage content of ingredients withheld as a trade secret pursuant to Massachusetts regulations*

SECTION 5 - HEALTH HAZARD DATA

Primary routes of entry:					
X InhalationX Carcinogen listed in: NTP	_ IARC Monograph				
Signs and symptoms of exposur	e:				
Acute overexposure: Overexposure to phosphoric acid can cause irritation or burns to skin and eyes. Overexposure to mist can cause damage to nasal or respiratory passages. Chronic overexposure: Medical conditions generally aggravated by exposure: Emergency and first aid procedures - Seek medical assistance for further treatment, observation, and support. Eye contact: Immediately flush with water for 15 minutes, lifting upper and lower lids occasionally. Consult physician immediately. Do not use chemical antidote. Skin contact: Rinse skin with water.					
Inhalation: If affected remove to f	resh air				
Inhalation: If affected, remove to fresh air.Ingestion: Do not induce vomiting. Dilute by giving water. Give milk of magnesia. Get medical attention immediately.					
SECTION	6 - CONTROL AND PR	OTECTIVE MEASUR	<u>ES</u>		
Respiratory protection (specify t	ype): Not generally requi	red during normal outdo	or use and handling.		
Protective gloves: Chemical resis	stant gloves	Eye protection:	Chemical splash googles		
Ventilation: Local exhaust: X Other protective clothing and eq Hygienic work practices: Wash a			Special:		
Local exhaust: X Other protective clothing and eq	uipment: NA Ifter handling any chemica	ıl.	·		
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Local exhaust: X Other protective clothing and eq Hygienic work practices: Wash a SECTION 7 - PRECAUTION Steps to be taken if material is specific sections.	uipment: NA Ifter handling any chemica ONS FOR SAFE HAND Dilled or released: Stop	ul. LING AND USE/LEAI spill at source. Dike to pr	K PROCEDURES revent spreading. Pump to		
Local exhaust: X Other protective clothing and eq Hygienic work practices: Wash a SECTION 7 - PRECAUTION Steps to be taken if material is sp salvage tank. Waste disposal methods: Flush of	uipment: NA Ifter handling any chemical ONS FOR SAFE HAND Dilled or released: Stope down drain with large amounts	LING AND USE/LEAI spill at source. Dike to pr unts of water in accorda	K PROCEDURES event spreading. Pump to nce with applicable regu-		
Local exhaust: X Other protective clothing and eq Hygienic work practices: Wash a SECTION 7 - PRECAUTION Steps to be taken if material is sp salvage tank. Waste disposal methods: Flush of lations.	uipment: NA Ifter handling any chemical ONS FOR SAFE HAND Dilled or released: Stope down drain with large amounts ing and storage: Keep of the large for released for released.	LING AND USE/LEAD spill at source. Dike to produce the spiratory protection shows the spirat	K PROCEDURES event spreading. Pump to nce with applicable regu- ove 32°and below 120°F.		

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