### MATERIAL SAFETY DATA SHEET

Western Environmental Services, Inc. P.O. Box 9035 Scottsdale, AZ 85252

GENERAL INFORMATION NUMBER: (602) 234-8873

#### REVISION DATE: August 1, 2002 DATE OF ISSUE: March 23, 2004

PROD CHEN NFPA	er Tile UCT CODE: 0144 IICAL FORMULATION: Acid ba HAZARD IDENTIFICATION SY RD RATING: 4 - Extreme	STEM: HEA	LTH: 2	<b>FLAMMA</b> - Moderate;		: 1 - Slight;		E <b>ACTIVITY</b> : ( ) - Insignificant
		II - Haz	ardous Ingre	dients				
		V	-	s TWA unless no				
		APPROX OSHA		ACGIH	EP	A 40 C	FR:	
	<b>SUBSTANCE</b>	<u>%</u>	<u>PEL</u>	<u>TLV</u>	<u>302</u>	<u>355</u>	<u>372</u>	<u>CAS #</u>
•	lic acid	1.00-5.00	N/E	N/E	Ν	Ν	Ν	79-14-1
-	opanol	1.00-5.00	400 ppm	400 ppm	Ν	Ν	Ν	67-63-0
Sulfa	nic acid	1.00-5.00	100 ppm	100 ppm	Ν	Ν	Ν	5329-14-6
	<ul> <li>302: CERCLA List of Hazardous</li> <li>355: SARA TITLE III / List of Ex</li> <li>372: SARA TITLE III / List of To</li> </ul>	tremely Hazard	ous Substances f	or Emergency Pla	anning ar			
	355: SARA TITLE III / List of Ex	tremely Hazardoxic Chemicals s	ous Substances f	or Emergency Pla e Reporting (Com	anning ar			
BOII	355: SARA TITLE III / List of Ex	tremely Hazardoxic Chemicals s	ous Substances f ubject to Release - Physical Da	or Emergency Pla e Reporting (Com	anning ar amunity I	Right to	Know) (	
	355: SARA TITLE III / List of Ex 372: SARA TITLE III / List of To	tremely Hazardoxic Chemicals s	ous Substances f ubject to Release - Physical Da SPEC	or Emergency Pla Reporting (Com ta	anning ar amunity I Y (WAT	Right to T <b>ER = 1</b>	Know) (	
VAP	355: SARA TITLE III / List of Ex 372: SARA TITLE III / List of To LING POINT (°F): N/D	tremely Hazardoxic Chemicals s	ous Substances f ubject to Release - Physical Da SPEC VOC	or Emergency Pla e Reporting (Com ta CIFIC GRAVIT	anning ar amunity I Y (WAT by weig	Right to <b>ER = 1</b> <b>ht):</b> 1.0	Know) ( ): 1.02 0-10.0	40 CFR 372).
VAP VAP	355: SARA TITLE III / List of Ex 372: SARA TITLE III / List of To LING POINT (°F): N/D OR PRESSURE (mm Hg): N/D	tremely Hazardoxic Chemicals s	ous Substances f ubject to Release - Physical Da SPEC VOC	ta CIFIC GRAVIT CONTENT (% PORATION RA	anning ar amunity I Y (WAT by weig	Right to <b>ER = 1</b> <b>ht):</b> 1.0	Know) ( ): 1.02 0-10.0	40 CFR 372).
VAP VAP SOL	355: SARA TITLE III / List of Ex 372: SARA TITLE III / List of To LING POINT (°F): N/D OR PRESSURE (mm Hg): N/D OR DENSITY (AIR = 1): N/D	tremely Hazardoxic Chemicals s	ous Substances f ubject to Release - Physical Da SPEC VOC EVA pH: 1	ta CIFIC GRAVIT CONTENT (% PORATION RA	anning ar amunity I Y (WAT by weig	Right to <b>ER = 1</b> <b>ht):</b> 1.0	Know) ( ): 1.02 0-10.0	40 CFR 372).
VAP VAP SOL	355: SARA TITLE III / List of Ex 372: SARA TITLE III / List of To CING POINT (°F): N/D OR PRESSURE (mm Hg): N/D OR DENSITY (AIR = 1): N/D UBILITY IN WATER: Soluble EARANCE AND ODOR: Hazy, blu	tremely Hazardo oxic Chemicals s III - ue liquid; floral	ous Substances f ubject to Release - Physical Da SPEC VOC EVA pH: 1	ta CIFIC GRAVIT CONTENT (% PORATION RA .0	anning ar amunity I Y (WAT by weig	Right to <b>ER = 1</b> <b>ht):</b> 1.0	Know) ( ): 1.02 0-10.0	40 CFR 372).

#### V - Reactivity Data

# STABILITY: Stable INCOMPATIBILITY: Strong alkalis. CONDITIONS TO AVOID: None. HAZARDOUS DECOMPOSITION PRODUCTS: Thermal decomposition may produce oxides of carbon. HAZARDOUS POLYMERIZATION: Will not occur. CONDITIONS TO AVOID: None

#### VI - Health Hazard Data

## ROUTES OF ENTRY INHALATION: X EYE CONTACT: X SKIN CONTACT: X INGESTION: X INGREDIENTS THAT ARE CONSIDERED BY OSHA, NTP, IARC TO BE SUSPECTED HUMAN CARCINOGENS: None. EFFECTS OF OVEREXPOSURE

**IF IN EYES:** Severe irritation, redness, tearing, blurred vision. May cause destruction of tissue, depending upon length of exposure. **IF ON SKIN:** Redness and irritation, with prolonged or repeated exposure.

**IF SWALLOWED:** Burns to mucous membranes, gastrointestinal irritation, cramps.

**IF INHALED:** Irritation to upper respiratory tract.

#### EMERGENCY AND FIRST AID PROCEDURES

**IF IN EYES:** Flush eyes and under eyelids with plenty of cool water for at least 15 minutes. If irritation persists, obtain medical attention.

**IF ON SKIN:** Remove contaminated clothing and launder before reuse. Flush with water water. If irritation persists, obtain medical attention.

**IF SWALLOWED:** Contact physician or poison control center immediately. Give affected person 1 to 2 glasses of water followed by milk of magnesia or vegetable oil. Do not induce vomiting. Never give anything to an unconscious person. **IF INHALED:** Remove person to fresh air. If irritation persists, obtain medical attention.

#### VII - Spill or Leak Protection

**STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:** Ventilate area and contain spill. Soak up spilled material with inert absorbent material and place in a properly marked closed container for proper disposal or flush away with water. **WASTE DISPOSAL METHOD:** Consult local environmental authorities.

#### VIII - Special Protection Information

**RESPIRATORY PROTECTION:** Use with adequate ventilation. If recommended Exposure Limits are exceeded wear a NIOSH approved respirator, following manufacturer's recommendations.

VENTILATION

LOCAL: Recommended

MECHANICAL: Not required

**PROTECTIVE GLOVES:** Chemical resistant.

EYE PROTECTION: Safety glasses or chemical goggles

**OTHER PROTECTIVE EQUIPMENT:** Protective clothing

**PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE:** Store in a cool, dry place. Keep container tightly closed when not in use.

OTHER PRECAUTIONS: Keep out of reach of children.

#### **IX - Transportation Information (ground transportation only)**

DOT PROPER SHIPPING NAME: Compounds, cleaning liquid (sulfamic acid)DOT CLASS: 8DOT ID NUMBER: UN1760

The shipping information listed above applies only to non-bulk (< 119 gallons) containers of this product. This product may have more than one proper shipping name depending on packaging, product properties, & mode of shipment. If any alteration of packaging, product, or mode of transportation is further intended, different shipping names and labeling may apply.

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Prepared by: PMR

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**DOT PACKING GROUP: III**