### Product Name: RG372: Sulfite-2 (Sul-2)

Revision Date: June 4, 2015

#### Page 1 of 5 Section #1: Chemical Product and Company Identification Product Name: RG372: Sulfite-2 (Sul-2) Other mean of identification: None Chemical use/Restrictions: For industrial, commercial, institutional use only. Not intended for household use. Manufacturer / Distributor: Enerco Corporation Address: 317 N. Bridge St., Grand Ledge, MI 48837 Telephone: (800) 292-5908 Fax: (517) 627-8037 For chemical emergency - spill, leak, fire, exposure or accident - call CHEMTREC - day or night - (800) 424-9300 Section #2: Hazards Identification Signal Word: Danger Corrosion Classification Number and Name Appendix Reference Hazard Statement Hazard Category C.4.4 Skin Corrosion/Irritation A.2 Causes severe skin burns and 1B eye damage A.3 1 C.4.5 Eye Damage/Irritation Causes serious eye damage May be corrosive to metals C.4.29 Corrosive to Metals B.16 1 **Precautionary Statements Prevention Response Storage** Disposal Keep only in original If swallowed: Rinse mouth. Store locked up. Dispose of contents/container container. Do NOT induce vomiting. to comply with all local, state, Store in a corrosive resistant and federal regulations. Do not breathe dusts or If on skin (or hair): Take off container with a resistant mists. immediately all contaminated inner liner. clothing. Rinse skin with Wash exposed body parts water/shower. thoroughly after handling. If inhaled: Remove person to Wear eye protection/face fresh air and keep protection comfortable for breathing. Wear protective If in eyes: Rinse cautiously gloves/protective clothing/eye with water for several protection/face protection. minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor. Wash contaminated clothing before reuse. Absorb spillage to prevent material damage.

**Other Hazards:** No other hazards identified during the classification process.

Unknown Acute Toxicity: No ingredients of unknown toxicity.

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|  | m previous page   | n on Ingredients  |   |                                  | Page 2 of 5        |  |
| <u>Chemical</u>                        | -   | <u>CAS Number</u>   | Weight %  | OSHA PEL                         | ACGIH TLV          |  |
| Sulfuric Acid                          |   | 7664-93-9   | 12-25%  | 1 mg/m³                          | 0.2 mg/m³          |  |
| Indicates haza                         | rdous substances. Remair  | ner of components comprise proprietar<br>R 1910.1200. In addition, other substa   | y information. This docu  | ument is prepared pur            | suant to the OSHA  |  |
|  | unication Standard, 29 CFF<br><b>t Aid Measures</b>   | R 1910.1200. In addition, other substa  | inces not "hazardous" pe  | er this OSHA standar             | d may be listed.   |  |
|  |   | ng mineral acid. Causes eye,  | skin, and mucous n  | nembrane burns.                  |                    |  |
| Eye:                                   | Immediately flush wi<br>consult physician.  | th water for 15 minutes - be su   | re eyelids are held o   | open during flushi               | ing. Immediately   |  |
| Skin:                                  | Flush with water for 15 minutes.<br>If irritation occurs, consult physician.<br>Remove contaminated clothing.   |   |   |                                  |                    |  |
| Inhalation:                            | Remove to fresh air if effects occur. If breathing is difficult, give oxygen. If not breathing, perform artificial respiration. Consult physician if effects occur. |   |   |                                  |                    |  |
| Ingestion:                             | milk.<br>Treatment should be<br>Consult physician - g   | pet medical attention.<br>by mouth to an unconscious pe   |   | ., .,                            |                    |  |
| Potential He                           | ealth Effects: See  | Section 11 for toxicological da   | ta  |                                  |                    |  |
|  | Skin:<br>Inhal<br>Inges<br>injury<br>mem  | Severe burns with possible per<br>Severe burns may occur woth<br>ation: Vapor, fumes may cause<br>stion: Small amounts swallowed<br>, swallowing larger amounts th<br>branes. Corrosive to gastrointe | possible permanen<br>coughing and snee<br>d incidental to norm<br>an that will cause in | ezing.<br>al handling opera      |                    |  |
|  | hronic Exposure: No   |   |   |                                  |                    |  |
|  |   | ggravated by Exposure: Som  | ne astrimatics may  | nave allergic read               | ctions.            |  |
|  | -Fighting Measures  | lammability / Poactivity):  |   | do Logond                        |                    |  |
| NFFA NAZAN                             | 3 /   | lammability / Reactivity):<br>0 / 1   | 4 - Severe<br>3 - Seriou  | s Hazard<br>ate Hazard<br>Hazard |                    |  |
| Extinguishing                          | <b>Media:</b> Use media   | a suitable for surrouding fire.   |   |                                  |                    |  |
| Unusual Fire                           | and Explosive Haza  | rds: Gases containing sulfur m  | nay be released fror  | m decomposition                  | of products residu |  |
| Special Fire F                         | ighting Procedures  | Fire fighters should wear ful   | Il protective gear ind  | cluding self contai              | ined breathing     |  |

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|---|--|---|---|--|--|
| Section #6: Accidental Relea                      | ase Measure                                | s   |   |  |  |
| Spill and Leak Procedure                          | Large spills<br>spill. Keep<br>combustible | :: Dike or contain m<br>out of drains, sewe<br>e, absorbent (sand,<br>or disposal. Wash   | aterial and recover it for u<br>rs, lakes, streams, or othe<br>earth, vermiculite etc) to | treatment plant not to the environment<br>se as originally intended. Contain<br>er water systems. Use non<br>clean up. Transfer to suitable<br>r must go to a treatment plant not to |  |
| <b>Disposal:</b> Dispose of in a regulations.     | ccordance wit                              | th all applicable fed   | eral, state, and local healt  | h and environmental standards and  |  |
| Section #7: Handling and Sto                      | orage                                      |   |   |  |  |
| Precautions to be Taken in Handling:              |  | Avoid contact with eyes, skin, and clothing<br>Do not ingest. Avoid breathing vapor.<br>Wash thoroughly after handling.   |   |  |  |
| Precautions to be Taken in Storage:               |  | Normal shelf life 1 year.<br>Store below 120°F.<br>Do not store with or near food supplies or potable water.<br>Store in a cool, dry, secure place.<br>Keep container tightly closed. |   |  |  |
| Section #8: Exposure Control                      | ls / Personal                              | Protection  |   |  |  |
| Permissible Exposure Lim                          | its: OSHA PE                               | EL: 1 mg/m³ for Su  | Ifuric Acid   |  |  |
| Ventilation:                                      | Use adeo                                   | quate ventilation to  | keep airborne levels below  | v the exposure limits.   |  |
| Face shie   |  | l safety goggles.<br>eld.<br>fountain in the workplace strongly recommended.  |   |  |  |
| Skin Protection: Rubber g<br>Splash a<br>Shower r |  |   |   |  |  |
| Respiratory Protection:                           |  |   | s adequate and exposure<br>or work areas where misti                                      | limits are not exceeded. Respiratory ng may occur.   |  |
| Other Protection Equipme                          | nt: Any other contact.                     | r protective clothing   | or use of equipment nece  | essary to prevent eye and skin   |  |
| Section #9: Physical and Ch                       | emical Prop                                | erties  |   |  |  |
| Appearance: Clear Colore                          | ess  |   | Flammable Limits:   | None   |  |
| Odor: None  |  |   | Vapor Pressure:   | Similar to water   |  |
| Odor Threshold: No Information Available.         |  | ole.  | Vapor Density:  | Similar to water   |  |
| pH (1% sol'n, unless noted):    <2                |  |   | <b>Relative Density:</b>  | No Information Available.  |  |
| Melting Point (deg. F):                           | No Information                             | n Available.  | Solubility in Water:  | Complete   |  |
| Boiling Point (deg. F):                           | Greater that 2                             | 12  | Partition Coefficient:  | No Information Available.  |  |
|   | Greater than 2                             | 200°F.  | Auto-ignition (deg. F):   | No Information Available.  |  |
| Evaportation Rate:                                |  |   |   | ): No Information Available.   |  |
| Flammability (NFPA Rating): 0                     |  |   | Viscosity:  | No Information Available.  |  |
|   |  |   |   |  |  |

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Section #10: Stability and Reactivity

| Reactivity (NFPA Ratir | Reactivity (NFPA Rating): 1                                     |  |  |  |  |
|------------------------|---|--|--|--|--|
| Chemical Stability:    | Stable  |  |  |  |  |
| Hazardous Reactions:   | Will not occur.   |  |  |  |  |
| Conditions to Avoid:   | Avoid temperatures above 120°F or below 40°F                    |  |  |  |  |
| Incompatibility:       | Aluminum.<br>Strong bases.<br>Chlorine sources.<br>Most metals. |  |  |  |  |
| Hazardous Decompos     | Hazardous Decomposition Products: Sulfur containing gases.      |  |  |  |  |

#### Section #11: Toxicological Information

This product is corrosive to eyes, skin, mucous membranes etc.

Ingredients as Carcinogens: To the best of our knowledge, this product does not contain any substances that are considered by OSHA, NTP, IARC, or ACGIH to be 'probable' or 'suspected' human carcinogens. For strong inorganic acid mists: NPT rating 1

#### Section #12: Ecological Information

No data available.

#### Section #13: Disposal Considerations

Best route is to use product for its originally intended purpose. Dispose of in accordance with applicable environmental standards and in accordance with all local, state, and federal laws and regulations.

#### Section #14: Transport Information

| DOT Proper Shippin | g Name: Sulfuric Acid |                    |         |
|--------------------|-----------------------|--------------------|---------|
| DOT Hazard Class:  | 8                     | DOT UN Number:     | UN 2796 |
| DOT Label:         | Corrosive             | DOT Packing Group: | II      |
| <b>-</b>           |                       |                    |         |

The shipping name listed above applies to a 55 gallon drum size (~500 lbs) of the product offered for ground transport. This product may have more than one proper shipping name, depending on packaging, product properties, and mode of shipment.

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| Section #15: Reg      | ulatory Information  |   |   |                  |                                    |                              |            |
| TSCA:                 | All ingredients  | are on the TS   | CA inventory or                                     | are not required | to be listed on the                | e TSCA ir                    | ventory.   |
| RCRA Hazard           | Class: Product waste   | e may exhibit cł  | naracteristic of c                                  | orrosiveness.    |                                    |                              |            |
| CERCLA RQ:            | Listed "Sulfuri  | c Acid" RQ 1,0  | 00 Lbs.   |                  |                                    |                              |            |
| <u>SARA Title III</u> |  |   |   |                  |                                    |                              |            |
| Extremely             | Hazardous Substand   | e: Listed: "Su  | Ifuric Acid" RQ                                     | 1,000 Lbs.       |                                    |                              |            |
| Hazardous             | Substance:   | Hazard due  | to: Corrosiven                                      | ess              |                                    |                              |            |
| Hazard Cat            | agorization:   | udden Release   | of Pressure   | ☑Immediate (A    | cute) Health                       |                              |            |
|                       | ✓Re  | eactive   |   | Delayed (Chr     | onic) Health                       |                              |            |
|                       | <b>⊡</b> Fi  | re  |   |                  |                                    |                              |            |
| Section 31            | of 198<br>C/<br>766  | ements of Secti<br>6 (40 CFR 372)<br>AS#<br>64-93-9<br>formation shou | on 313 of the Ei<br>Chemical Nam<br>Sulfuric Acid ( | mergency Plannir | ng and Communi<br>% by V<br>1!     | ty Right-T<br>Veight<br>5-25 | o-Know Act |
| STATE RIGHT-          | TO-KNOW  |   |   |                  |                                    |                              |            |
| NJ1=New Je            | NAME<br>oxic Substance MA=<br>rsey RTK Hazardous<br>Ivania Hazardous Sul | Substance NJ  | Hazardous Sub<br>2=New Jersey                       | CPA Extremely    | nnesota Hazardo<br>Hazardous Subsi | ance.                        |            |

Hazardous Substance (present at greater than or equal to 1.0%)

#### Section #16: Other Information

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This product is a testing reagent. The use rate is drops to mls. per day. The normal amount purchased is = or < a quart.

We believe that the statements, technical information, and recommendations contained herein are reliable. However, since data, safety standards, and government regulations are subject to change and conditions of handling and of use or misuse are beyond our control, and since health and safety precautions given may not be adequate for all individuals and/or situations, we make no warranty, either expressed or implied, with respect to the continuing accuracy of the information contained herein.