Product Name: RG373: Sulfite-3 (Sul-3)

Revision Date: June 4, 2015

| ection #1: Chemical Product Product Name: RG373: Other mean of identificati | : Sulfite-3 (Sul-3) | dentification | | Page 1 of 4 |
|---|---|-----------------------------------|-------------------------------|---------------------|
| Product Name: RG373: Other mean of identificati | : Sulfite-3 (Sul-3) | | | |
| Other mean of identification | , , | | | |
| | ion: None | | | |
| Chamical use/Destriction | o. E a sin de catalia l | | Luce cally. Net intercled for | have a hald was |
| Chemical use/Restriction | | | I use only. Not intended for | nousenoid use. |
| Manufacturer / Distributo Address: 317 N. Bridg | e St., Grand Ledge | | | |
| Telephone: (800) 292-59 | • | , 101 40007 | Fax: (517) 627-8037 | |
| For chemical emergency - | | posure or accident - ca | | ht - (800) 424-9300 |
| ection #2: Hazards Identifica | - | | | (000) 121 0000 |
| Signal Word: <u>Warn</u> | | <u>(!)</u> | | |
| | | Exclamation Mark | | |
| Classification Number and | | Appendix Reference | Hazard Statement | Hazard Category |
| C.4.4 Skin Corrosion/Irri | | A.2 | Causes skin irritation | 2 |
| C.4.5 Eye Damage/Irrita | ition | A.3 | Causes eye irritation | 2B |
| ecautionary Statements | | | | |
| Prevention | <u>Response</u> | | | |
| Wash exposed body partsIf on skin: Wash with plentythoroughly after handling.of water. | | | | |
| Wear protective gloves. If in eyes: Rinse cautio with water for several minutes. Remove conta lenses, if present and e do. Continue rinsing. | | veral e contact and easy to | | |
| | If skin irritation occurs: Get medical advice/attention. | | | |
| | If eye irritation persists: Get medical advice/attention. | | | |
| | Take off contamin clothing and wasl reuse. | | | |
| ther Hazards: No other haz | ards identified duri | ng the classification proce | ess. | |

Unknown Acute Toxicity: No ingredients of unknown toxicity.

| Section #3: Composition/Information on Ingredients | | | | | |
|--|------------|-----------------|----------|-----------|--|
| Chemical Name | CAS Number | <u>Weight %</u> | OSHA PEL | ACGIH TLV | |

Indicates hazardous substances. Remainer of components comprise proprietary information. This document is prepared pursuant to the OSHA Hazard Communication Standard, 29 CFR 1910.1200. In addition, other substances not "hazardous" per this OSHA standard may be listed.

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| EMERGEN | | Can be irritating to en o mls. per day. The | | | | ent. The use ra | ate is drop |
|---|---|--|--|---|--|--------------------------------|-------------|
| Eye: | Eye: Immediately flush with water for 15 minutes - be sure eyelids are held open during flushing. If irritation occurs, consult physician. | | | | | | tation |
| Skin: | Flush with water for 15 minutes. If irritation occurs, consult physician. | | | | | | |
| Inhalation: | Remove to fresh | air if effects occur. | | | | | |
| Ingestion: | Consult physician Rinse mouth with | ng by mouth to an u - get medical atten copious amounts o I be symptomatic. | tion. | on. | | | |
| Potential H | ealth Effects: | See Section 11 for to | oxicological data | | | | |
| Effects of A | S | ve: Irritation may occ kin: Irritation may oc halation: Vapors are gestion: Ingestion is | ccur. e essentially all wa | | ute of exposu | ure. | |
| Effects of C | hronic Exposure | : Normal use of this | product does not | result in chroni | c exposure. | | |
| Medical Co | nditions Generall | y Aggravated by E | xposure: None k | nown. | | | |
| ection #5: Fire | -Fighting Measu | | - | | | | |
| | J - J | | | | | | |
| NFPA Hazar | d Codes - (Health | / Flammability / Re | eactivity): | NFPA Co | ode Legend | | |
| NFPA Hazar | d Codes - (Health 1 | / Flammability / Ro | eactivity): 0 | 4 - Sever 3 - Serio 2 - Mode 1 - Slight | e Hazard us Hazard rate Hazard | | |
| | 1 | / Flammability / Ro | 0 | 4 - Sever 3 - Serio 2 - Mode 1 - Slight 0 - Minim | e Hazard us Hazard rate Hazard Hazard | | |
| Extinguishing | 1 g Media: Water | / Flammability / Ro / 0 / | 0 carbon dioxide, foa | 4 - Sever 3 - Serio 2 - Mode 1 - Slight 0 - Minim | e Hazard us Hazard rate Hazard Hazard | | |
| Extinguishing Unusual Fire | 1 g Media: Water and Explosive Ha | / Flammability / Ro / 0 / fog, dry chemical, c | 0 carbon dioxide, foa n. | 4 - Sever 3 - Serio 2 - Mode 1 - Slight 0 - Minim | e Hazard us Hazard rate Hazard Hazard al Hazard | contained brea | thing |
| Extinguishing Unusual Fire Special Fire F | 1 g Media: Water and Explosive Ha | / Flammability / Re / 0 / fog, dry chemical, c azards: None know res: Fire fighters s apparatus. | 0 carbon dioxide, foa n. | 4 - Sever 3 - Serio 2 - Mode 1 - Slight 0 - Minim | e Hazard us Hazard rate Hazard Hazard al Hazard | contained brea | thing |
| Extinguishing Unusual Fire Special Fire F ection #6: Acc | 9 Media: Water and Explosive Ha Fighting Procedur cidental Release I k Procedure: If p | / Flammability / Re / 0 / fog, dry chemical, c azards: None know res: Fire fighters s apparatus. | 0 carbon dioxide, foa n. should wear full pr | 4 - Sever 3 - Serio 2 - Mode 1 - Slight 0 - Minim am. | e Hazard us Hazard Hazard al Hazard cluding self-c | s intended pur | |
| Extinguishing Unusual Fire Special Fire F ection #6: Acc Spill and Lea Disposal: D | g Media: Water and Explosive Ha Fighting Procedur cidental Release I k Procedure: If J W | / Flammability / Ro / 0 / fog, dry chemical, c izards: None know res: Fire fighters s apparatus. Measures possible, recover as | 0 carbon dioxide, foa n. should wear full pr s much of product . Water must go to | 4 - Sever 3 - Serio 2 - Mode 1 - Slight 0 - Minim am. rotective gear in | e Hazard us Hazard Hazard al Hazard cluding self-c | s intended pur environment. | pose. |
| Extinguishing Unusual Fire Special Fire F ection #6: Acc Spill and Lea Disposal: D | g Media: Water and Explosive Ha Fighting Procedur cidental Release I k Procedure: If y W ispose of in accord | / Flammability / Re / 0 / fog, dry chemical, c azards: None know res: Fire fighters s apparatus. Measures possible, recover as ash area with water. dance with all applic | 0 carbon dioxide, foa n. should wear full pr s much of product . Water must go to | 4 - Sever 3 - Serio 2 - Mode 1 - Slight 0 - Minim am. rotective gear in | e Hazard us Hazard Hazard al Hazard cluding self-c | s intended pur environment. | pose. |
| Extinguishing Unusual Fire Special Fire F ection #6: Acc Spill and Lea Disposal: D re | g Media: Water and Explosive Ha Fighting Procedur cidental Release I k Procedure: If p W ispose of in accord egulations. | / Flammability / Re / 0 / fog, dry chemical, c azards: None know res: Fire fighters s apparatus. Measures possible, recover as ash area with water. dance with all application dance with all application adding: Avoid con | 0 carbon dioxide, foa n. should wear full pr s much of product Water must go to able federal, state tact with eyes, ski tainer tightly close | 4 - Sever 3 - Serio 2 - Mode 1 - Slight 0 - Minim am. rotective gear in as possible to o a treatment pl e, and local hea | e Hazard us Hazard Hazard Hazard al Hazard cluding self-c be used for its ant not to the th and enviro | s intended pur environment. | pose. |

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|---|------------------|--|--------------------------|---------------------------|-----------------|------------------|--|-------------------------|--------------------------------|-------------------|----------------|
| Section #8: Expo | sure Controls / | Personal Protection | | | | | | | | | |
| Permissible Ex | xposure Limits: | None established for produc | t. | | | | | | | | |
| Ventilation: Eye Protection: Skin Protection: Respiratory Protection: Other Protection Equipment: | | Use adequate ventilation Chemical safety goggles. Rubber gloves. None needed, if ventilation is adequate. | | | | | | | | | |
| | | | | | | | Any other protective clothing contact. | or use of equipment nec | essary to prevent eye and skin | | |
| | | | | | | | Section #9: Phy | sical and Chem | nical Properties | | |
| | | | | | | | Appearance: | Clear Colorless | To Light Yellow | Flammable Limits: | Not applicable |
| | | Odor: | None | | Vapor Pressure: | Similar to water | | | | | |
| Odor Threshold: No Information Available. | | ion Available. | Vapor Density: | Similar to water | | | | | | | |
| pH (1% sol'n, | unless noted): | 7-8 | Relative Density: | No Information Available. | | | | | | | |
| | | | | | | | | | | | |

| | .cu). | Relative Density. | |
|-------------------------|---------------------------|-------------------------|-----------------------------|
| Melting Point (deg. F): | No Information Available. | Solubility in Water: | Complete |
| Boiling Point (deg. F): | Greater than 212 | Partition Coefficient: | No Information Available. |
| Flash Point: | Not applicable | Auto-ignition (deg. F): | No Information Available. |
| Evaportation Rate: | Similar to water | Decomposition (deg. F | : No Information Available. |
| Flammability (NFPA Rat | ing): 0 | Viscosity: | No Information Available. |
| | | | |

Section #10: Stability and Reactivity

| Reactivity (NFPA Rating): 0 | | | | |
|-----------------------------|---|--|--|--|
| Chemical Stability: | Stable | | | |
| Hazardous Reactions: | Will not occur. | | | |
| Conditions to Avoid: | Avoid temperatures above 120°F or below 40°F. | | | |
| Incompatibility: | Oxidizing agents. Strong acids. | | | |

Hazardous Decomposition Products: Thermal Decomposition Could Produce Carbon Monoxide

Section #11: Toxicological Information

Skin and eye (irritation) are expected to be the primary target organs of this product.

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.

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 standard and in accordance with all local, state, and federal laws and regulations.

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|---|--|------------------------------|-------------------------|--|--|--|--|
| Section #14: Transport | t Informa | tion | | | | | |
| DOT Proper Shipping Name: Not hazardous as regulated by DOT. | | | | | | | |
| DOT Hazard Class: | None | | DOT L | JN Number: | | | |
| DOT Label: | DOT Label: Not Applicable | | DOT Packing Group: None | | | | |
| 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 that one proper shipping name, depending on packaging, product properties, and mode of shipment. | | | | | | | |
| Section #15: Regulato | ry Inforn | nation | | | | | |
| TSCA: | All ingr | edients are on the TSCA inve | ntory or | are not required to be listed on the TSCA inventory. | | | |
| RCRA Hazard Class | ss: No components of this product are listed. | | | | | | |
| CERCLA RQ: No components of this product are lis | | | sted. | | | | |
| SARA Title III | | | | | | | |
| Extremely Haza | rdous Su | bstance: No components of | this pro | duct are listed. | | | |
| Hazardous Subs | stance: | Hazard due to: Irrit | ant | | | | |
| Hazard Catagor | ization: | Sudden Release of Press | sure | ✓Immediate (Acute) Health | | | |
| | | Reactive | | Delayed (Chronic) Health | | | |
| | | Fire | | | | | |
| Section 313 Che | Section 313 Chemicals: No components of this product are listed. | | | | | | |
| STATE RIGHT-TO-K | NOW | | | | | | |

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.