

SAFETY DATA SHEET

| | | | MAGIC GREE | N | Revision Date 10 | /18/2022 |
|--|---|--|---|---|--|---|
| SECTION – 1 | CHEMICAL PRODUCT | | | | | |
| PRODUCT NAME | Magic Green | | PRODUCT USE | Powdered Ultra Sonic Concentrate | e Item Numbe | • 1100: |
| | Magic Cast Products | | Office | (870) 330-4061 | | |
| | 3500 Tennessee Roa | | Fax | (870) 330-4065 | | 1199 |
| | Texarkana | AR 71854 | Web | www.magiccastproducts.com | | 1199 |
| | EMERGENCY TELE | | | (800) 535-5053 | | |
| SECTION – 2 | HAZARDS INFORMATI | | K INFORKAC | (800) 555-5055 | | |
| | None | | | | | |
| | EYES-Category 1, SKIN-Cat | tegory 2, STOT SINGL | E EXPOSURE-Category 3 | | | |
| | | ritant (skin) espiratory Tract Irritant | | | Eye Damag | e |
| | eyes, on skin, or cloth | ing, and avoid in | halation of dust, Do i | Il if swallowed, May cause respirato not allow smoking or food consumpt ly after handling, Avoid release into | tion while handling, U | |
| SECTION – 3 | COMPOSITION INFOR | MATION | (Exa | ct percentage of the listed chemicals of compositi | ion has been withheld as a trac | le secret) |
| | | | | | IES P | ERCEN |
| CHEMICAL NAME | <u>COI</u> | MMON NAME AND | <u>SYNONYMS</u> | CAS # IMPURITI | | |
| | rraacetate Tet ate 5 the H-Statements me | trasodium Ethylenedian Sodium phosp entioned in this So | ninetetraacetate 13 hate 7 | 2235-36-4 601-54-9 | | |
| Ethylenediamineter Trisodium Phospha | rraacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present | trasodium Ethylenedian Sodium phosp entioned in this So S n eyes with cold w and easy to do w | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 n <i>v</i> ithout injury to the e | 2235-36-4 601-54-9 | r eyelids, Remove cor | 1 - 5% |
| Ethylenediaminetel Trisodium Phospha For the full text of SECTION – 4 | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina | trasodium Ethylenedian Sodium phosp entioned in this So S n eyes with cold w and easy to do w ably from an ophti ted skin with pler | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 n vithout injury to the e halmologist nty of water, Remove | 3235-36-4 601-54-9 6. ninutes while lifting upper and lower | r eyelids, Remove cor persists obtain medica | 1 - 59 ntact |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT | FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs | trasodium Ethylenedian Sodium phosp entioned in this So S n eyes with cold w and easy to do w ably from an ophtl ted skin with pler s obtain medical a | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 in vithout injury to the e halmologist nty of water, Remove attention | 3235-36-4 601-54-9 6. ninutes while lifting upper and lower ye and continue rinsing, If irritation p | r eyelids, Remove cor persists obtain medica sh before reuse, lf irri | al ation is |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs Move person to fr attention | trasodium Ethylenedian Sodium phosp entioned in this So S n eyes with cold w and easy to do w ably from an ophtl ted skin with pler s obtain medical a fresh air, if they h | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 n vithout injury to the e halmologist nty of water, Remove attention ave problem breathin | 235-36-4 601-54-9 6. ninutes while lifting upper and lower ye and continue rinsing, If irritation p e any contaminated clothing and was | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med | 1-59 ntact al cation is |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT INHALATION INGESTION | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs Move person to fr attention DO NOT INDUCE dilute and obtain | trasodium Ethylenedian Sodium phosp entioned in this So S n eyes with cold w and easy to do w ably from an ophtl ted skin with pler s obtain medical a fresh air, if they h | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 n vithout injury to the e halmologist nty of water, Remove attention ave problem breathin | 3235-36-4 601-54-9 6. minutes while lifting upper and lower ye and continue rinsing, If irritation p e any contaminated clothing and was ng, show signs of overexposure or fe | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med | 1 - 59 ntact al cation is |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT INHALATION INGESTION Aspiration Hazarc | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs Move person to fr attention DO NOT INDUCE dilute and obtain | trasodium Ethylenedian Sodium phosp entioned in this So s n eyes with cold w and easy to do w ubly from an ophtl ted skin with pler s obtain medical a resh air, if they h E VOMITING. If p immediate medic | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 n vithout injury to the e halmologist hty of water, Remove attention ave problem breathin person is fully conscie cal attention | 3235-36-4 601-54-9 6. minutes while lifting upper and lower ye and continue rinsing, If irritation p e any contaminated clothing and was ng, show signs of overexposure or fe | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med | 1 - 59 ntact al cation is |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT INHALATION INGESTION Aspiration Hazarc | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs Move person to frattention DO NOT INDUCE dilute and obtain Not applicable IME SYMPTOMS OF SI | trasodium Ethylenedian Sodium phosp entioned in this So S n eyes with cold w and easy to do w ably from an ophtl ted skin with pler s obtain medical a resh air, if they h E VOMITING. If p immediate medical | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 in vithout injury to the e halmologist hty of water, Remove attention ave problem breathin person is fully conscience cal attention | 3235-36-4 601-54-9 6. minutes while lifting upper and lower ye and continue rinsing, If irritation p e any contaminated clothing and was ng, show signs of overexposure or fe | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med | 1 - 59 ntact al cation is |
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| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT INHALATION INGESTION Aspiration Hazaro <u>ACL</u> Eyes Skin Inhalation | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs Move person to fr attention DO NOT INDUCE dilute and obtain Not applicable ITE SYMPTOMS OF SI Causes serious e Can cause skin ir Dust can cause ir | trasodium Ethylenedian Sodium phosp entioned in this So S n eyes with cold w and easy to do w ably from an ophtl ted skin with pler s obtain medical a resh air, if they h E VOMITING. If p immediate medical NGLE OVEREXPO eye irritation, redness, rritation, to mucus | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 n vithout injury to the e halmologist hty of water, Remove attention ave problem breathin person is fully conscience cal attention DSURE ness, tearing, pain, o drying or cracking s membranes or resp | 2235-36-4 601-54-9 6. minutes while lifting upper and lower ye and continue rinsing, If irritation p e any contaminated clothing and was ng, show signs of overexposure or fe bus, rinse mouth out and give one to | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med o two glasses of water | 1-5% ntact al ation is ical |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT INHALATION INGESTION Aspiration Hazarc <u>ACL</u> Eyes Skin Inhalation Ingestion | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs Move person to fr attention DO NOT INDUCE dilute and obtain Not applicable ITE SYMPTOMS OF SI Causes serious e Can cause skin ir Dust can cause ir | trasodium Ethylenedian Sodium phosp entioned in this So s n eyes with cold w and easy to do w ably from an ophtl ted skin with pler s obtain medical a resh air, if they h E VOMITING. If p immediate medical eye irritation, redness, rritation, redness, rritation, to mucus wed, Can cause i | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 in vithout injury to the en- halmologist naty of water, Remove attention ave problem breathin verson is fully conscience cal attention DSURE less, tearing, pain, o drying or cracking is membranes or resp rritation, of the mout | 2235-36-4 601-54-9 6. minutes while lifting upper and lower ye and continue rinsing, If irritation p any contaminated clothing and was ng, show signs of overexposure or fe bus, rinse mouth out and give one to pus, rinse mouth out and give one to pus, rinse mouth out and give one to biratory tract n, throat, and esophagus, Slight acu | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med o two glasses of water | 1-59 ntact al ation is ical |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT INHALATION INGESTION Aspiration Hazarc <u>ACL</u> Eyes Skin Inhalation Ingestion | Traacetate Tet itte Firmediately flush FIRST AID MEASURES Immediately flush Immediately flush Ienses if present attention, prefera Wash contamina present or occurs Move person to frattention DO NOT INDUCE dilute and obtain Not applicable SYMPTOMS OF SI Causes serious e Can cause skin ir Dust can cause ir Harmful if swallow NIC SYMPTOMS OF PI | trasodium Ethylenedian Sodium phosp entioned in this So s n eyes with cold w and easy to do w ably from an ophtl ted skin with pler s obtain medical a resh air, if they h E VOMITING. If p immediate medic NGLE OVEREXPO eye irritation, redness, rritation, redness, rritation, to mucus wed, Can cause i ROLONGED OR R | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 in vithout injury to the e halmologist hty of water, Remove attention ave problem breathin verson is fully conscience cal attention DSURE less, tearing, pain, o drying or cracking s membranes or resp rritation, of the mout EPEATED OVEREXPE | 2235-36-4 601-54-9 6. minutes while lifting upper and lower ye and continue rinsing, If irritation p any contaminated clothing and was ng, show signs of overexposure or fe bus, rinse mouth out and give one to pus, rinse mouth out and give one to pus, rinse mouth out and give one to biratory tract n, throat, and esophagus, Slight acu | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med o two glasses of water | 1-5% ntact al ation is ical |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT INHALATION INGESTION Aspiration Hazaro <u>ACL</u> Eyes Skin Inhalation Ingestion | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs Move person to fr attention DO NOT INDUCE dilute and obtain Not applicable TE SYMPTOMS OF SI Causes serious e Can cause skin ir Dust can cause ir Harmful if swallow NIC SYMPTOMS OF PI Causes serious e | trasodium Ethylenedian Sodium phosp entioned in this So sodium phosp entioned in this So solution an ophtle ted skin with pler s obtain medical a resh air, if they h E VOMITING. If p immediate medical instruction, if they h solution, if they h immediate medical solution in the solution and easy to do w ably from an ophtle ted skin with pler solution an ophtle instruction in the solution and easy to do w ably from an ophtle ted skin with pler solution an ophtle instruction an ophtle instruction an ophtle instruction an ophtle instruction an ophtle solution an ophtle instruction an ophtle | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 n vithout injury to the e halmologist nty of water, Remove attention ave problem breathin verson is fully conscience cal attention DSURE less, tearing, pain, o drying or cracking s membranes or resp rritation, of the mout <u>EPEATED OVEREXPE</u> ness, tearing, pain | 2235-36-4 601-54-9 6. minutes while lifting upper and lower ye and continue rinsing, If irritation p e any contaminated clothing and was ng, show signs of overexposure or fe bus, rinse mouth out and give one to possible corneal injury piratory tract n, throat, and esophagus, Slight acu <u>DSURE</u> | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med o two glasses of water | 1-5% ntact al ation is ical |
| Ethylenediamineter Trisodium Phospha For the full text of SECTION – 4 EYE CONTACT SKIN CONTACT INHALATION INGESTION Aspiration Hazaro <u>ACL</u> Eyes Skin Inhalation Ingestion <u>CHROI</u> Eyes | Traacetate Tet ate The H-Statements me FIRST AID MEASURES Immediately flush lenses if present attention, prefera Wash contamina present or occurs Move person to fr attention DO NOT INDUCE dilute and obtain Not applicable SYMPTOMS OF SI Causes serious e Can cause skin ir Dust can cause ir Harmful if swallow NIC SYMPTOMS OF PI Causes serious e Causes serious e Causes serious e | trasodium Ethylenedian Sodium phosp entioned in this So solum phosp entioned in this So solution an ophtle ted skin with pler s obtain medical a resh air, if they h E VOMITING. If p immediate medical eye irritation, redness, rritation, redness, rritation, to mucus wed, Can cause i ROLONGED OR R eye damage, redr ation, redness, bu | ninetetraacetate 13 hate 7 ection, see Section 1 vater for at least 15 m vithout injury to the e halmologist hty of water, Remove attention ave problem breathin person is fully conscience cal attention DSURE ness, tearing, pain, o drying or cracking s membranes or resp rritation, of the mout EPEATED OVEREXPE ness, tearing, pain rring, drying or cracking | 2235-36-4 601-54-9 6. minutes while lifting upper and lower ye and continue rinsing, If irritation p e any contaminated clothing and was ng, show signs of overexposure or fe bus, rinse mouth out and give one to possible corneal injury piratory tract n, throat, and esophagus, Slight acu <u>DSURE</u> | r eyelids, Remove cor persists obtain medica sh before reuse, If irri eel unwell obtain med o two glasses of water | 1-59 ntact al ation is ical |

MAGIC GREEN Page 2 of 6 **Revision Date** 10/18/2022 SECTION - 5 FIRE FIGHTING MEASURES **Extinguishing Media** Not flammable: Use extinguishing media for surrounding fire **Hazardous Decomposition** Burning or thermal decomposition can produce, phosphorus oxides, carbon monoxide, carbon dioxide, sodium oxides, and other toxic fumes **Reactive With** Reacative with, strong oxidizing agents, strong acids **Explosion Hazards** Not applicable Static Discharge Not applicable **Mechanical Impact** Not applicable **Protective Equipment** Use MSHA/NIOSH approved self-contained breathing apparatus and full protective gear FLAMMABLE LIQUIDS HAZARD CLASSIFICATION NFPA HAZARD RATINGS Criteria Flash point > 93.3°C (200°F) Health 2 NFPA Class III B Flammability 0 **GHS** Not applicable Reactivity 0 WHMIS Not applicable **Personal Protection** FBG SECTION - 6 ACCIDENTAL RELEASE MEASURES **Emergency Procedures** Warn personnel of spill **Personal Precautions** Ventilate area **Protective Equipment** Safety Glasses, Gloves, Dust Respirator Containment Prevent spill from spreading or entering the environment **Clean Up Procedures** Sweep up material and place in a disposal container Disposal Dispose of material in accordance with all State and Federal Guidelines and Regulations HANDLING AND STORAGE SECTION - 7 Handling Keep away from incompatible materials, Use appropriate safety equipment, Avoid eye and skin contact, Avoid inhalation of dust, May cause respiratory irritation, Harmful if swallowed, Do not allow smoking and food consumption while handling, Wash thoroughly after handling, Avoid release to the environment Storage KEEP OUT OF REACH OF CHILDREN, Keep container closed when not in use, Store away from incompatible materials **Incompatible Materials** Incompatible with, strong oxidizing agents, strong acids **EXPOSURE CONTROLS / PERSONAL PROTECTION** SECTION – 8 **EXPOSURE LIMITS** Significant CHEMICAL NAME ACGIH (TWA 8) ACGIH (STEL) **OSHA PEL (TWA 8)** OSHA (CEIL) Exposure (WEEL) 5 mg/m3 **Trisodium Phosphate** None Established Ethylenediaminetetraacetate PERSONAL PROTECTIVE EQUIPMENT Chemical Safety Glasses, Impervious Eve Wash Goggles or Face Shield **Chemical Gloves** (Recommended) HMIS HAZARD RATINGS **Ventilation** Health 2 General Ventilation 0 Flammability

0

Е

Reactivity

Personal Protection

Ventilate to keep dusts of this material below the lowest ppm listed above. If over Threshold Limit Value use NIOSH approved High-efficiency particulate respirator with full facepiece.

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|-----------------------------|--|---|--|--------------|------------------------|--|--|--|--|--|
| SECTION – 9 PH | YSICAI | AND CHEMICAL PROPERTIES | | | | | | | | |
| Flash Point | Point Not Flammable | | Specific Gravity / Relative Density | ND | | L. L | | | | |
| Flammable Limits | ND | | Molecular Weight | ND | | | | | | |
| Auto-Ignition Temp. | ND | | Initial Boiling Point | ND | | | | | | |
| Physical State | Solid | | Boiling Range | ND | | | | | | |
| Appearance | Gree | nish Yellow Powder | Vapor Pressure | ND | | | | | | |
| Odor | Dete | rgent | Vapor Density | ND | | | | | | |
| Odor Threshold | ND | | Freeze Point | ND | | | | | | |
| Solubility | 100% | | Melting Point | ND | | | | | | |
| Volatiles | < 1% | | Partition Coefficient | ND | | | | | | |
| VOC | < 1% | | Decomposition Temperature | ND | | | | | | |
| рН (± 0.3) | | (3% Solution) | Evaporation Rate | ND | | | | | | |
| | | | | | | | | | | |
| Reactivity (Specific Test D | lata) | None available | | | | | | | | |
| Chemical Stability | | Stable when stored below 49°C (| 120ºF) | | | | | | | |
| Hazardous Polymeriz | ation | Will not occur | | | | | | | | |
| Conditions To Avoid | | Incompatible materials | | | | | | | | |
| Incompatible Material | s | Incompatible with, strong oxidizing agents, strong acids | | | | | | | | |
| Thermal Decompositi | on | Burning or thermal decomposition can produce, sulfur oxides, phosphorus oxides, carbon monoxide, carbon | | | | | | | | |
| | | dioxide, and other toxic fumes | | | | | | | | |
| SECTION – 11 TO | DXICOL | OGICAL INFORMATION | | | | | | | | |
| ROUTES OF EXPOSU | IRE | | | | | | | | | |
| Eyes (Yes), Skin (Ye | es), Ing | estion (Yes), Inhalation (Yes "Dust | ") | | | | | | | |
| ACUTE | <u>Symp</u> | TOMS OF SINGLE OVEREXPOSURE | | | | | | | | |
| Eyes | Caus | es serious eye irritation, redness, te | earing, pain, or possible corneal injury | | | | | | | |
| Skin | | ause skin irritation, redness, drying | | | | | | | | |
| Inhalation | | can cause irritation, to mucus mem | | | | | | | | |
| Ingestion | | | n, of the mouth, throat, and esophagu | s. Slight a | cute toxicity if swall | owed | | | | |
| - | | TOMS OF PROLONGED OR REPEAT | · · · | ., | ·····, | | | | | |
| Eyes | | es serious eye damage, redness, to | | | | | | | | |
| Skin | | | | | | | | | | |
| | Causes skin irritation, redness, burning, drying or cracking | | | | | | | | | |
| Inhalation | ······································ | | | | | | | | | |
| Ingestion | | | | | , | lowed | | | | |
| Acute Tox Calculated | | Oral: 9,611 mg/kg | Dermal: 25,398 mg/kg | Inhale | U U | | | | | |
| Acute Tox Category | "Not a | pplicable (Oral > 2,000 mg/kg)", "Not a | pplicable (Dermal > 2,000 mg/kg)", "Not ap | plicable (In | haled > 5 mg/L) Dust | or Mist" | | | | |
| Additional Info | | | | | | | | | | |
| Target Organs | - | iratory Tract, Eyes (Lens or cornea | - | | | | | | | |
| Medical Conditions | Preex | kisting, eye, skin, respiratory, disord | ders may be aggravated by exposure t | o this proc | duct | | | | | |
| Notes to Physician | Treat | symptoms | | | | | | | | |

| Page 4 of 6 | | MAGIC GREEN | Re | evision Date | 10/18/2022 | | |
|-------------------------------|-------------------------|------------------|-----------------------|---------------------|---------------|-----------|------------|
| SECTION - 11 TOXICOLOGIC | AL INFORMA | TION - CONTINU | ED | | | | |
| ACUTE TOXICITY | <u>Type</u> | <u>Form</u> | Subject | <u>Result Value</u> | Exposure Time | GHS | Category |
| Trisodium Phosphate | LD50 | Oral | Rat | 7400 mg/kg | | (>20 | 00 mg/kg) |
| Ethylenediaminetetraacetate | LD50 | Oral | Rat | 630 mg/kg | | (>20 | 00 mg/kg) |
| SECTION – 12 ECOLOGICAL | INFORMATIC | N | | | | | |
| CHEMICAL NAME | Туре | <u>Subject</u> | Subject Latin | Result Value | Exposure Time | GHS | Category |
| Trisodium phosphate | LD50 | Mosquito Fish | (Gambusia affinis) | 28.5 mg/L | 96 Hours | 3 (>10, : | ≤100 mg/L) |
| Ethylenediaminetetraacetate | EC50 | Water Flea | (Daphnia magna) | 625 mg/L | 48 Hours | 4 (>1 | 00 mg/L) |
| | LC50 | Bluegill | (Lepomis macrochirus) | 41 mg/L | 96 Hours | 3 (>10, : | ≤100 mg/L) |
| Presistence And Degradability | Phosphate | s may persist in | the environment | | | | |
| Bioaccumulative Potential | No data available | | | | | | |
| Mobility In Soil | No data av | vailable | | | | | |
| Other Adverse Effects | Harmful to aquatic life | | | | | | |
| SECTION – 13 DISPOSAL CO | NSIDERATIO | NS | | | | | |

DO NOT DUMP INTO ANY STORM SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER Dispose of any waste in accordance with all State and Federal Guidelines and Regulations

ENVIRONMENTAL FATE

Under RCRA rules, it is the responsibility of the user of the product to determine, at the time of disposal, whether the material is a hazardous waste.

This material as supplied, when discarded or disposed of, is a hazardous waste according to Federal Regulations (40 CFR 261) due to its composition containing in some or all of its components.

The transportation, storage, treatment and disposal of RCRA waster material must be conducted in compliance with 40 CFR 262, 263, 264 and 270. Disposal can only occur in properly permitted facilities.

Chemical additions, processing or otherwise altering this material may make the waste management information presented in this SDS incomplete, inaccurate, or otherwise inappropriate.

| SECTION – 14 | TRANSPORT INFORMATIO | NC | | | |
|------------------|----------------------|-----------------------|---------------------------|---------------|------------------|
| D.O.T. CLASSIFIC | ATION | | | | |
| UN Number | | Proper Shippi | ng Name | | |
| Not Regulated | Non Hazardou | ıs – Compounds Cleani | ng Solid | | |
| Hazard Class | Packing Group | Label Codes | Reportable Quantity (lbs) | Response Code | Marine Pollutant |
| None | PG III | None | None | 154 | No |
| | | | | | |
| | | | | | |

| SECTON - 10 REGULATORY INFORMATION ISCA CHEMICAL NAME Sec 8(b) Inventory Sec 8(d) Health And Safety Sec 4(a) Chemical Test Rules Sec 12(b) Export Notification ECHEMICAL NAME Sec 8(b) Inventory Sec 8(d) Health And Safety Sec 4(a) Chemical Test Rules Sec 12(b) Export Notification ELEPORTABLE QUANTITIES Externely Hiszardous Reportable Quantity Emission Reporting CHEMICAL NAME EPCRA TPG Sec 302 EPCRA RQ Sec 304 CERCLA RQ Sec 137 RCRA Code RNP TQ Sec 112r None Listed SaRA Section 311 Section 311 / 312 Hazards CHEMICAL NAME Hazardous Chemical Acute Chemical Test Rule Rescrive Reactive Ethylenediaminetetraacetate Yes Yes <t< th=""><th>Page 5 of 6</th><th></th><th></th><th></th><th></th><th>MAG</th><th>GIC GF</th><th>REEN</th><th></th><th></th><th></th><th>Rev</th><th>vision Da</th><th>te</th><th>10/18/2022</th></t<> | Page 5 of 6 | | | | | MAG | GIC GF | REEN | | | | Rev | vision Da | te | 10/18/2022 |
|--|-------------------|-----------------------|-------------------------------|------------|-----------|-----------|-----------|--------------|-----------|--------------|------------|-----------|------------|---------|-----------------|
| CHEMICAL NAME Sec 8(d) Inventory Sec 8(d) Health And Safety Sec 4(a) Chemical Test Rules Sec 12(b) Export Notification CHEMICAL NAME Ves Extremely Hazardous Reportable Quantity Emission Reporting CHEMICAL NAME EPCRA TPG Sec 302 EPCRA RQ Sec 304 CERCLA RQ Sec 103 TRI Sec 313 RCRA Code RMP TQ Sec 112/ None Listed Section 311 Section 311 / 312 Hazards CHEMICAL NAME Hazardous Chemical Acute Chronic Flammable Pressure Reactive CHEMICAL NAME Hazardous Chemical Acute Chronic Flammable Pressure Reactive CHEMICAL NAME Hazardous Chemical Acute Chronic Flammable Pressure Reactive Ethylenediaminetetraacetate Yes | SECTION - 1 | 5 REGULATORY | INFORMATIC | N | | | | | | | | | | | |
| Ethylenediaminetetraacetate Yes REPORTABLE QUANTITIES Extremely Hazardous Reportable Quantity Enission Reporting CHEMICAL NAME EPCRA TQ Sec 302 EPCRA RQ Sec 304 CERCLA RQ Sec 103 TRI Sec 313 RCRA Code RMP TQ Sec 112r None Listed | <u>TSCA</u> | | | | | | | | | | | | | | |
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| SECTIO | DN – 16 OTHER INFORMATION | | |
|--------|--|-------|--|
| SDS | Legend Description | | |
| ACGIH | American Conference of Governmental Industrial Hygienists | LD50 | Dose that is lethal to 50% of a given species by a given route of exposure |
| CAS | Chemical Abstracts Service Registry | LEL | Lower Explosive Limit |
| CEIL | Ceiling Limit (15 minutes) | NA | Not Applicable |
| CERCL | Comprehensive Environmental Response, Compensation, and Liability Act | ND | Not Determined |
| EPA | Environmental Protection Agency | NE | Not Established |
| FBG | Full Bunker Gear | NFPA | National Fire Protection Association |
| HAP | California Hazardous air pollutant Clean Air Act | NIOSH | National Institute for Occupational Safety and Health |
| HMIS-A | Safety Glasses | NTP | National Toxicology Program |
| HMIS-B | Safety glasses, gloves | OSHA | Occupational Safety and Health Administration |
| HMIS-C | Safety glasses, gloves, chemical apron | PEL | Permissible Exposure Limit (OSHA) |
| HMIS-D | Face shield, gloves, chemical apron | PP | California Priority Pollutant under the Clean Water Act |
| HMIS-E | Safety glasses, gloves, dust respirator | REL | Recommended exposure limit (NIOSH) |
| HMIS-F | Safety glasses, gloves, chemical apron, dust respirator | SARA | Superfund Amendments and Reauthorization Act |
| HMIS-G | Safety glasses, gloves, vapor respirator | STEL | Short Term Exposure Limit (15 minutes) |
| HMIS-H | Splash goggles, gloves, chemical apron, vapor respirator | TC Lo | Air concentration that is lethal to 50% of a given species in a given time |
| HMIS-I | Safety glasses, gloves, dust and vapor respirator | TD Lo | Lowest dose that is toxic to a given species |
| HMIS-J | Splash goggles, gloves, chemical apron, dust and vapor respirator | TLV | Threshold Limit Value (ACGIH) |
| HMIS-K | Air line hood or mask, gloves, full chemical suit, boots | TP | California Toxic Pollutant under the Clean Water Act |
| HMIS-X | Ask Supervisor | TSCA | Toxic Substances Control Act |
| HS | California Hazardous Substance under the Clean Water Act | TWA | Time Weighted Average (8 hours) |
| IARC | International Agency for Research on Cancer | UEL | Upper Explosive Limit |
| LC50 | Air concentration that is lethal to 50% of a given species in a given time | WHMIS | Worker Hazardous Materials Information System (Canada) |

Magic Cast Products

and nCites, L.L.C. have compiled the information herein from sources believed to be reliable and up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources or the completeness and expressly do not make warranties, nor assume any liability for its use. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever from any and all injuries, losses, or damages to persons or property arising from the use of this product or information.

Supersedes Safety Data Sheet Dated 6/15/2017