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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 4.0

SDS Revision Date: 2/2/2015

| 1.1 | | | PRODUC | | | | | | | | | | | |
|-----|------------------------------|---|--|--|--|---|---|---|---|--|--|---|---|--|
| | Product Name: | GOBY L | ABS™ GU | ITAR PO | LISH, | (P/N (| GLF | P-10 4 | 4), 4 oz | <u>z.</u> | | | | |
| .2 | Chemical Name: | Aqueous Sol | ution | | | | | | | | | | | |
| .3 | Synonyms: | NA | | | | | | | | | | | | |
| .4 | Trade Names: | Goby Labs™ | Guitar Polish; F | N GLP-104 | | | | | | | | | | |
| .5 | Product Uses & Restrictions: | Cleaner and | Polish for Guitar | surfaces | | | | | | | | | | |
| .6 | Distributor's Name: | CAIG Labora | | | | | | | | | | | | |
| .7 | Distributor's Address: | 12200 Thatch | 12200 Thatcher Court, Poway, CA 92064-6876 USA | | | | | | | | | | | |
| .8 | Emergency Phone: | CHEMTRE | C: +1 (703) | 527-3887 / | +1 (800 |) 424-9 | 9300 | (CCN | V XXXX | X) | | | | |
| .9 | Business Phone / Fax: | +1 (800) 224 | -4123 | | | | | | | | | | | |
| | | | 2 HA | ZARDSI | | FICA | | N | | | | | | |
| 2.1 | Hazard Identification: | This product | is classified as | - | | - | - | | DANGE | ROUS | GOOD | S | | |
| | | | the classification | | | | | | | | | | • | |
| | | | MAY CAUSE A | | KIN REA | CTION. | CAU | SES E | YE IRRIT | ATION. | | | | |
| | | | : Skin Irrit. 1; Ey ments (H): H317 | | | a alvia ra | o oti o | ~ U00 | 0 Course | | rritatia | ~ | | |
| | | | V Statements (P) | | | | | | | | | | | |
| | | | cautiously with | | | | | | | | | | | |
| | | | Continue rinsir | | | | | | | | | | • | |
| | | advice/attent | on. P337+P313 | - If eye irritat | ion persis | ts: Get n | nedica | al advic | e/attentio | n. | | | | |
| | | | | | | | | | | | | | | |
| | | <u> </u> | OMPOSITI | ON & ING | REDI | ENII | | | | | | | | |
| | | | | | | ACGI | - | | EXPOSURE OHSC | LIMITS | N AIR (m OSHA | ng/m³) | | |
| | | | | | | ppm | | | ppm | | ppm | | - | |
| | | | | | | | | | ES- ES- | | | | - | |
| HEN | IICAL NAME(S) | CAS No. | RTECS No. | EINECS No. | % | | | TWA S | STEL PEAK | | STEL | IDLH | OTHER | |
| AT | ER | 7732-18-5 | ZC0110000 | 231-791-2 | 60-100 | NA | NA | NF | NF NF | NA | NA | NA | | |
| | | NA | NA | NA | NA | NA | NA | NF | NF NF | NA | NA | NA | | |
| RO | PIETARY MIXTURE | | | | | | | | | | | | | |
| MD | M HYDANATOIN | 6440-58-0 | NA | NA | NA | NA | NA | NF | NF NF | NA | NA | NA | | |
| | | NA | NA | NA | 0.1-1 | NA | NA | NF | NF NF | NA | NA | NA | | |
| RAC | GRANCE (PARFUM) | | | | | | | | ł | | | | | |
| | | | 4. | FIRST AI | | SUR | ES | | | | | | | |
| 4.1 | First Aid: | Ingestion: | | | | | | has be | en swallo | owed, o | drink p | olenty | of water or mill | |
| | | | | | | | | | | | | | ater or milk to an | |
| | | | | | | | | | | | | | nber. Provide a | |
| | | | swallowed. | | | estimate of the time at which the material was ingested and the amount of the substan | | | | | | | | |
| | | | | | | | | | | | | | unts of lukewarn | |
| | | Eves: | Splashes are r | ot likely; how | vever, if p | roduct c | aets ir | n the e | eves, flush | n with d | copious | s amo | | |
| | | <u>Eyes</u> : | Splashes are r water for at least | st 15 minutes | lifting upp | er and lo | ower l | ids, occ | asionally. | | | | | |
| | | <u>Eyes</u> : <u>Skin</u> : | water for at lease Wash thorough | st 15 minutes ly with soap a | lifting upp | er and lo | ower l | ids, occ | asionally. | | | | | |
| | | <u>Skin</u> : | water for at leas Wash thorough least 15 minute | st 15 minutes ly with soap a s. | lifting upp nd water. | er and lo In case | ower li of co | ids, oco ontact, i | casionally. mmediate | ly flush | skin w | ith ple | nty of water for a | |
| | | | water for at lease Wash thorough least 15 minute Remove victim | st 15 minutes ly with soap a s. to fresh air at | lifting upp nd water. once. If t | er and lo In case preathing | ower li of co diffic | ids, occ ontact, in cult, adr | casionally. mmediate | ly flush kygen. | skin w | ith ple | nty of water for a | |
| 2 | Effects of Exposure: | <u>Skin</u> : Inhalation: | water for at leas Wash thorough least 15 minute Remove victim artificial respira | st 15 minutes ly with soap a s. to fresh air at tion. Keep pe | lifting upp nd water. once. If t rson warn | er and lo In case preathing n, quiet a | ower li of co diffic and go | ids, occ ontact, in cult, adr et medi | casionally mmediate minister or cal attenti | ly flush kygen. on. | skin w | ith ple | nty of water for a | |
| .2 | Effects of Exposure: | <u>Skin</u> : Inhalation: Ingestion: | water for at lease Wash thorough least 15 minute Remove victim artificial respirat If product is swa | st 15 minutes ly with soap a s. to fresh air at tion. Keep pe allowed, may | lifting upp nd water. once. If t rson warn cause nau | er and lo In case preathing n, quiet a usea, vor | ower li of co diffic and go miting | ids, occ ontact, in cult, adr <u>et medi</u> g and/or | casionally mmediate minister ox ical attenti diarrhea. | ly flush kygen. on. | skin w If brea | vith ple | nty of water for a stops give | |
| .2 | Effects of Exposure: | <u>Skin</u> : Inhalation: | water for at leas Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irrit | st 15 minutes ly with soap a s. to fresh air at tion. Keep pe allowed, may | lifting upp nd water. once. If t rson warn cause nau | er and lo In case preathing n, quiet a usea, vor | ower li of co diffic and go miting | ids, occ ontact, in cult, adr <u>et medi</u> g and/or | casionally mmediate minister ox ical attenti diarrhea. | ly flush kygen. on. | skin w If brea | vith ple | nty of water for a stops give | |
| .2 | Effects of Exposure: | Skin: Inhalation: Ingestion: Eyes: | water for at leas Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irrit watering. | st 15 minutes ly with soap a s. to fresh air at tion. Keep pe allowed, may ating to the e | lifting upp nd water. once. If t <u>rson warn</u> cause nau yes. Sym | er and lo In case preathing n, quiet a usea, vor optoms o | ower li of co diffic and ge miting of ove | ids, occ ontact, in cult, adr <u>et medi</u> g and/or erexpos | casionally. mmediate ninister ox ical attenti diarrhea. ure may i | ly flush kygen. on. nclude | skin w If brea rednes | vith ple thing s ss, itch | nty of water for a stops give hing, irritation and | |
| .2 | Effects of Exposure: | <u>Skin</u> : Inhalation: Ingestion: | water for at leas Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irrit watering. May be irritatin | st 15 minutes ly with soap a s. to fresh air at tion. Keep pe allowed, may ating to the e g to skin. The | lifting upp nd water. once. If t <u>rson warn</u> cause nau yes. Sym | er and lo In case preathing n, quiet a usea, vor optoms o | ower li of co diffic and ge miting of ove | ids, occ ontact, in cult, adr <u>et medi</u> g and/or erexpos | casionally. mmediate ninister ox ical attenti diarrhea. ure may i | ly flush kygen. on. nclude | skin w If brea rednes | vith ple thing s ss, itch | nty of water for a stops give ning, irritation and | |
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| | | Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Ingestion: | water for at leas Wash thorough least 15 minute Remove victim artificial respira If product is sw Moderately irrit watering. May be irritatin some sensitive None expected Nausea, intestin | st 15 minutes ly with soap a s. to fresh air at tion. Keep pe allowed, may ating to the e g to skin. The individuals. | lifting upp nd water. once. If <u>k</u> rson warn cause nau yes. Sym e product , vomiting | er and lo In case preathing n, quiet a usea, vor optoms o can cau and/or o | ower li of co and go miting of ove se all | ids, occ ontact, in cult, adr <u>et medi</u> and/or prexpos lergic s ea. | ninister o <u>ical attenti</u> diarrhea. ure may i kin reactio | ly flush kygen. on. nclude | skin w If brea rednes | vith ple thing s ss, itch | nty of water for a stops give ning, irritation and | |
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| | | Skin: Inhalation: Eyes: Skin: Inhalation: Ingestion: Eyes: Skin: | water for at leas Wash thorough least 15 minute Remove victim artificial respira If product is sw. Moderately irrit watering. May be irritatin some sensitive None expected Nausea, intestii Overexposure i Symptoms of s like symptoms. individuals. | st 15 minutes ly with soap a s. to fresh air at tion. Keep pe allowed, may ating to the e g to skin. The individuals. nal discomfort n eyes may ca kin overexpos The produc | lifting upp nd water. once. If <u>k</u> rson warm cause nau yes. Sym e product , vomiting ause redn sure may t can cau | er and ic In case preathing n, quiet a usea, vor ptoms c can cau and/or c ess, itch include use allerg | diffic and gr miting of ove se all diarrho ing ar redne gic sk | ids, occ ontact, in cult, adr <u>et medi</u> g and/or prexpos lergic s lergic s ea. nd wate ess, itch kin read | casionally. mmediate <u>ical attenti</u> diarrhea. ure may i kin reactio ering. ning, and ctions (e.g | ly flush on. nclude ons (e.ç irritatio g., rash | skin w If brea rednes g., rash n of at | rith ple thing s ss, itch nes, we ffected elts, de | nty of water for a stops give hing, irritation an- elts, dermatitis) i l areas. Frostbit ermatitis) in som | |
| .3 | Symptoms of Overexposure: | Skin: Inhalation: Ingestion: Eyes: Skin: Inhalation: Inhalation: Ingestion: Eyes: Skin: Insestion: Eyes: Skin: Non-irritating | water for at leas Wash thorough least 15 minute Remove victim artificial respira If product is sw. Moderately irrit watering. May be irritatin some sensitive None expected Nausea, intestii Overexposure i Symptoms of s like symptoms. individuals. | st 15 minutes ly with soap a s. to fresh air at tion. Keep pe allowed, may ating to the e g to skin. The individuals. nal discomfort n eyes may ca kin overexpos The produc directed. M | lifting upp nd water. once. If <u>k</u> rson warm cause nau yes. Sym e product , vomiting ause redn sure may t can cau oderate in | er and ic In case preathing n, quiet a usea, vor uptoms c can cau and/or c ess, itch include use allerg | ower li of co diffic and ge miting of ove se all diarrhe ing ar redne gic sk to ey | ids, occ ontact, in cult, adr <u>et medi</u> g and/or erexpos lergic s ea. nd wate ess, itch kin reac | casionally. mmediate <u>ical attenti</u> diarrhea. ure may i kin reactio ering. ning, and ctions (e.g | ly flush on. nclude ons (e.ç irritatio g., rash | skin w If brea rednes g., rash n of at | rith ple thing s ss, itch nes, we ffected elts, de | nty of water for a stops give ning, irritation an elts, dermatitis) i | |



6.1

Spills:

SAFETY DATA SHEET

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| 1.6 | Target Organs: | Eyes, | | | | | |
|---|---|--|----------------------|----------|---|---|--|
| | Medical Conditions Aggravated by Exposure: | HEALTH | | | 1 | | |
| | Aggravated by Exposure. | target organs (eyes). | FLAMMA | BILITY | | 0 | |
| | | | PHYSIC | L HAZARD | S | 0 | |
| | | | PROTECTIVE EQUIPMENT | | | Α | |
| | | | EYES | | | | |
| 52 | Extinguishing Methods: | temperatures to form toxic gases (e.g., CO,CO _X). | | | | | |
| 5.1 5.2 5.3 | Fire & Explosion Hazards: Extinguishing Methods: Firefighting Procedures: | The product is form toxic gases (e.g., CO,CO_x). Water, Foam, CO₂, Dry Chemical. Use water spray to cool unopened containers. Fight fires as for surrounding materials. As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure-demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Avoid spraying water directly into storage containers because of danger of boil-over. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or | | | | | |
| any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies. | | | | | | | |

Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves).

Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse.

For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer product to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water.

7. HANDLING & STORAGE INFORMATION

| 7.1 | Work & Hygiene Practices: | Do not eat, drink, or smoke while handling this product. Wash thoroughly after handling. Avoid contact with flammable or combustible materials. Avoid contamination from any source, including metals, dust and organic materials. Keep bulk covered. Wash unintentional residues with soap and warm water. |
|-----|---------------------------|---|
| 7.2 | Storage & Handling: | Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive heat and open flames. Avoid temperatures above 120 °F. Keep away from incompatible substances. Protect containers from physical damage. |
| | | |

Special Precautions: Spilled material may present a slipping hazard if left unattended. Clean all spills promptly.

8. EXPOSURE CONTROLS & PERSONAL PROTECTION ACGIN NONSC OSHA

| 8.1 | Exposure Limits: | | ACGIH | | NOHSC | | | OSHA | | | OTHER |
|-----|-------------------------------------|---|--|------|--------|---------|---------|--|------|----------|-------------------------|
| | ppm (mg/m ³) | CHEMICAL NAME(S) | TLV | STEL | ES-TWA | ES-STEL | ES-PEAK | PEL | STEL | IDLH | |
| | | ETHANOL | 1000 | 1900 | 1880 | NF | NF | 1000 | 1900 | 3300 | |
| 8.2 | Ventilation & Engineering Controls: | When working with large qua that an eyewash station, sin | | | | | | | | aust ver | tilation, fans). Ensure |
| 8.3 | Respiratory Protection: | necessary, use only respire §1910.134, or applicable U | No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia. | | | | | | | | |
| 8.4 | Eye Protection: | Wear protective eyewear (e.g., safety glasses with side-shield) at all times when handling this product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a special hazard; soft lenses may absorb and concentrate irritants. | | | | | | | | | |
| 8.5 | Hand Protection: | None required under normal conditions of use. However, may cause skin irritation in some sensitive individuals. When handling large quantities (e.g., ≥ 1 gallon (3.8 L)), wear rubber or impervious plastic gloves. | | | | | | | | | |
| 8.6 | Body Protection: | No apron required when handling small quantities. When handling large quantities (e.g., \geq 1 gallon), eye wash stations and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water. | | | | | | < Comparison of the second sec | | | |



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|-------|---|---|
| | | 9. PHYSICAL & CHEMICAL PROPERTIES |
| 9.1 | Appearance: | Light purple liquid |
| 9.2 | Odor: | Fresh floral |
| 9.3 | Odor Threshold: | NA |
| 9.4 | pH: | 7-8 |
| 9.5 | Melting Point/Freezing Point: | NA |
| 9.6 | Initial Boiling Point/Boiling Range: | NA |
| 9.7 | Flashpoint: | ND |
| 9.8 | Upper/Lower Flammability Limits: | ND |
| 9.9 | Vapor Pressure: | NA |
| 9.10 | Vapor Density: | NA |
| 9.11 | Relative Density: | 1-1.014 |
| 9.12 | Solubility: | Soluble |
| 9.13 | Partition Coefficient (log Pow): | NA |
| 9.14 | Autoignition Temperature: | NA |
| 9.15 | Decomposition Temperature: | NA |
| 9.16 | Viscosity: | NA |
| 9.17 | Other Information: | NA |
| | | 10. STABILITY & REACTIVITY |
| 10.1 | Stability: | This product is stable. |
| 10.2 | Hazardous Decomposition Products: | Oxides of carbon (CO, CO ₂) and sulfur (SO ₂). Liberation of gas my result in dangerous pressure. |
| 10.3 | Hazardous Polymerization: | Will not occur. |
| 10.4 | Conditions to Avoid: | Excessive heat and incompatible materials. |
| 10.5 | Incompatible Substances: | Avoid extreme heat and ignition sources. Store away from oxidizers. |
| | | |
| | | 11. TOXICOLOGICAL INFORMATION |
| 11.1 | Routes of Entry: | Inhalation: YES Absorption: YES Ingestion: YES |
| 11.2 | Toxicity Data: | This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product and is not presented in this document. |
| 11.3 | Acute Toxicity: | Moderate irritation to eves and skin near affected areas. |
| 11.4 | Chronic Toxicity: | This material may aggravate any pre-existing skin condition (e.g., dermatitis). |
| 11.5 | Suspected Carcinogen: | No. |
| 11.6 | Reproductive Toxicity: | This product is not reported to produce reproductive toxicity in humans. |
| | Mutagenicity: | This product is not reported to produce mutagenic effects in humans. |
| | Embryotoxicity: | This product is not reported to produce embryotoxic effects in humans. |
| | Teratogenicity: | This product is not reported to cause teratogenic effects in humans. |
| | Reproductive Toxicity: | This product is not reported to cause reproductive effects in humans. |
| 11.7 | Irritancy of Product: | The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. |
| 11.8 | Biological Exposure Indices: | NE |
| 11.9 | Physician Recommendations: | Treat symptomatically. |
| | | 12. ECOLOGICAL INFORMATION |
| 12.1 | Environmental Stability: | There is no specific data available for this product. |
| 12.2 | Effects on Plants & Animals: | There are no specific data available for this product. |
| 12.3 | Effects on Aquatic Life: | This material should be kept out of sewage and drainage systems and all bodies of water |
| | | |
| | | 13. DISPOSAL CONSIDERATIONS |
| 13.1 | Waste Disposal: | Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state, and federal laws and regulations. Contact the appropriate agency for specific information. Treatment, transport, storage and disposal of hazardous waste must be provided by a licensed facility or waste hauler. |
| 13.2 | Special Considerations: | NA |
| | • | |



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| | | 14. TRANSPORTATION INFORMATION | | | | | |
|------|--------------------------------------|--|--|--|--|--|--|
| The | basic description (ID Nur | nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional | | | | | |
| desc | riptive information may b | e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. | | | | | |
| 14.1 | 49 CFR (GND): | NOT REGULATED | | | | | |
| 14.2 | IATA (AIR): | NOT REGULATED | | | | | |
| 14.3 | IMDG (OCN): | NOT REGULATED | | | | | |
| 14.4 | TDGR (Canadian GND): | NOT REGULATED | | | | | |
| 14.5 | ADR/RID (EU): | NOT REGULATED | | | | | |
| 14.6 | SCT (MEXICO): | NOT REGULATED | | | | | |
| 14.7 | ADGR (AUS): | NOT REGULATED | | | | | |
| | | 15. REGULATORY INFORMATION | | | | | |
| 15.1 | SARA Reporting Requirements: | This product does not contain any substances subject to SARA Title III, section 313 reporting requirements. | | | | | |
| 15.2 | SARA Threshold Planning | There are no specific Threshold Planning Quantities for the components of this product. | | | | | |
| 15.3 | Quantity: TSCA Inventory Status: | The components of this product are listed on the TSCA Inventory. | | | | | |
| 15.4 | CERCLA Reportable Quantity | NA | | | | | |
| 15.5 | (RQ): Other Federal Requirements: | This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G, | | | | | |
| 1010 | | (Cosmetics). | | | | | |
| 15.6 | Other Canadian Regulations: | This product has been classified according to the hazard criteria of the Controlled Products | | | | | |
| | | Regulations (CPR) and the SDS contains all of the information required by the CPR. The | | | | | |
| | | components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. | | | | | |
| 15.7 | State Regulatory Information: | No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state | | | | | |
| | | criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances | | | | | |
| | | List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota | | | | | |
| | | Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), | | | | | |
| | | Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). | | | | | |
| 15.8 | Other Requirements: | | | | | | |
| 10.0 | outor requiremente. | The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC: | | | | | |
| | | Irritant (Xi) | | | | | |
| | | Risk Phrases: (R) 36 – Irritating to eyes. Safety Phrases: (S) 2-25-45 – Keep out of reach of children. Avoid contact with eyes. In case of accident or if you feel unwell seek medical advice | | | | | |
| | | immediately (show the label where possible). | | | | | |
| | | | | | | | |
| | | 16. OTHER INFORMATION | | | | | |
| 16.1 | Other Information: | WARNING! MAY CAUSE AN ALLEGIC SKIN REACTION. CAUSES EYE IRRITATION. Use only as directed. Keep | | | | | |
| | | out of reach of children. Avoid contact with eyes. In case of accident or if you feel unwell seek medical advice | | | | | |
| | | immediately (show the label where possible). If skin irritation occurs: get medical advice/attention. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN. | | | | | |
| 16.2 | Terms & Definitions: | See last page of this Safety Data Sheet. | | | | | |
| 16.3 | Disclaimer: | This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other | | | | | |
| | | government regulations must be reviewed for applicability to this product. To the best of ShipMate's & CAIG | | | | | |
| | | Laboratories, Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however, | | | | | |
| | | accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are | | | | | |
| | | provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with | | | | | |
| | | other materials, all component properties must be considered. Data may be changed from time to time. Be sure to | | | | | |
| 16.4 | Prepared for: | Consult the latest edition. CAIG Laboratories, Inc. | | | | | |
| 10.4 | | 12200 Thatcher Court | | | | | |
| | | Poway, CA 92064-6876 | | | | | |
| | | Tel: +1 (800) CAIG-123 (244-4123) | | | | | |
| | | Fax: +1 (858) 486-8398 fax | | | | | |
| | | http://www.caig.com/ | | | | | |
| 16.5 | Prepared by: | ShipMate, Inc. | | | | | |
| | | P.O. Box 787 | | | | | |
| | | Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 | | | | | |
| | | Tel: +1 (310) 370-3600 Dangerous Goods Fax: +1 (310) 370-5700 Dangerous Goods | | | | | |
| | | http://www.shipmate.com | | | | | |
| | 1 | | | | | | |



Page 5 of 5 **SDS-E-GLP104**

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 4.0

SDS Revision Date: 2/2/2015

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No. Chemical Abstract Service Number

EXPOSURE LIMITS IN AIR:

| ACGIH | American Conference on Governmental Industrial Hygienists |
|-------|---|
| C | Ceiling Limit |
| ES | Exposure Standard (Australia) |
| IDLH | Immediately Dangerous to Life and Health |
| OSHA | U.S. Occupational Safety and Health Administration |
| PEL | Permissible Exposure Limit |
| STEL | Short-Term Exposure Limit |
| TLV | Threshold Limit Value |
| TWA | Time Weighted Average |

FIRST AID MEASURES:

| CPR | Cardiopulmonary resuscitation - method in which a person whose heart has |
|-----|---|
| | stopped receives manual chest compressions and breathing to circulate blood |
| | and provide oxygen to the body. |

HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

| 0 | Minimal Hazard | HEALTH |
|---|-----------------|---------------------|
| 1 | Slight Hazard | FLAMMABILITY |
| 2 | Moderate Hazard | PHYSICAL HAZARDS |
| 3 | Severe Hazard | PERSONAL PROTECTION |
| 4 | Extreme Hazard | |

PERSONAL PROTECTION RATINGS:

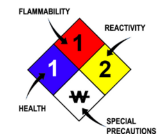
| Α | 0 | | G | 8 | | | |
|--|---|-------------------|---|---------------------------|-------|--------------------------|------------------|
| в | 8 | | н | 0 | | E 1 | |
| С | 0 | | I | 0 | | | |
| D | CF. | | J | 0 | | Î | |
| Е | 8 | | к | Î | | | |
| F | 0 | | X | | | ervisor or directions | r SOPs foi s. |
| Saf | ety Glasse | es Splash Goggles | | ce Shield & | | Glove | es |
| | Boots | Synthetic Apron | | ctive Clothi Full Suit | ing l | Dust Resp | pirator |
| Full Face Respirator Full Face Respirator | | | | | | | |
| OTHER STANDARD ABBREVIATIONS: | | | | | | | |
| ML Maximum Limit | | | | | | | |
| mg/m3 milligrams per cubic meter | | | | | | | |
| | NA Not Available | | | | | | |
| | ND Not Determined | | | | | | |
| | NE | Not Established | | | | | |
| | NF | Not Found | | | | | |
| | NR | No Results | | | | | |
| | ppm | parts per million | | | | | |
| | SCBA Self-Contained Breathing Apparatus | | | | | | |

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

| FLAMMABILITY LIMITS IN AIR: | | | | |
|-----------------------------|---|--|--|--|
| Autoignition | Minimum temperature required to initiate combustion in air with no other | | | |
| Temperature | source of ignition | | | |
| LEL | Lower Explosive Limit - lowest percent of vapor in air, by volume, that will | | | |
| | explode or ignite in the presence of an ignition source | | | |
| UEL | Upper Explosive Limit - highest percent of vapor in air, by volume, that will | | | |
| | explode or ignite in the presence of an ignition source | | | |

HAZARD RATINGS:

| 0 | Minimal Hazard | | | |
|---------|-----------------|--|--|--|
| 1 | Slight Hazard | | | |
| 2 | Moderate Hazard | | | |
| 3 | Severe Hazard | | | |
| 4 | Extreme Hazard | | | |
| ACD | Acidic | | | |
| ALK | Alkaline | | | |
| COR | Corrosive | | | |
| ₩ | Use No Water | | | |
| OX | Oxidizer | | | |
| TREFOIL | Radioactive | | | |
| | | | | |



TOXICOLOGICAL INFORMATION:

| FREEKO HONO |
|---|
| Lethal Dose (solids & liquids) which kills 50% of the exposed animals |
| Lethal concentration (gases) which kills 50% of the exposed animal |
| Concentration expressed in parts of material per million parts |
| Lowest dose to cause a symptom |
| Lowest concentration to cause a symptom |
| Lowest dose (or concentration) to cause lethal or toxic effects |
| |
| International Agency for Research on Cancer |
| National Toxicology Program |
| Registry of Toxic Effects of Chemical Substances |
| Bioconcentration Factor |
| Median threshold limit |
| Coefficient of Oil/Water Distribution |
| |

REGULATORY INFORMATION:

| WHMIS | Canadian Workplace Hazardous Material Information System |
|----------|---|
| DOT | U.S. Department of Transportation |
| тс | Transport Canada |
| EPA | U.S. Environmental Protection Agency |
| DSL | Canadian Domestic Substance List |
| NOHSC | National Occupational Health and Safety Commission (Australia) |
| NDSL | Canadian Non-Domestic Substance List |
| PSL | Canadian Priority Substances List |
| TSCA | U.S. Toxic Substance Control Act |
| EU | European Union (European Union Directive 67/548/EEC) |
| WGK | Wassergefährdungsklassen (German Water Hazard Class) |
| HMIS-III | National Paint & Coatings Association Hazardous Materials Identification System |

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

| \bigcirc | ۲ | ٨ | Ø | 1 | ۲ | | Ŕ |
|------------|-----------|-----------|----------|------------|------------|-----------|----------|
| Class A | Class B | Class C | Class D1 | Class D2 | Class D3 | Class E | Class F |
| Compressed | Flammable | Oxidizing | Toxic | Irritation | Infectious | Corrosive | Reactive |

EC (67/548/EEC) INFORMATION:

| | | 2× | ¥ | 8 | ® X | × | × |
|-----------|-----------|-----------|---------|-----------|------------|----------|---------|
| С | E | F | Z | 0 | т | Xi | Xn |
| Corrosive | Explosive | Flammable | Harmful | Oxidizing | Toxic | Irritant | Harmful |

CLP/GHS (1272/2008/EC) PICTOGRAMS:

| | | | \Diamond | | | \: | | |
|-----------|-----------|----------|-------------|-----------|-------|-----------------------|------------------|-------------|
| GHS01 | GHS02 | GHS03 | GHS04 | GHS05 | GHS06 | GHS07 | GHS08 | GHS09 |
| Explosive | Flammable | Oxidizer | Pressurized | Corrosive | Toxic | Harmful Irritating | Health Hazard | Environment |