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SECTION 1 Identification of the substance/mixture and of the company/undertaking

| Product identification used on label Product identifier | 3137 | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--|--|--|
| Details of the supplier of the safety data sheet | TECTYL 802A Daubert Chemical Company 4700 S. Central Avenue Chicago, IL 60638 708-496-7350 | | | |
| Emergency telephone number Relevant identified uses of the substance or mixture and uses advised against | Chemtrec: (800) 424-9300 Corrosion Preventive Compound | | | |
| SECTION 2 Hazards identification | | | | |
| Classification of the chemical in accordance with paragraph (d) of §1910.1200; GHS Classification Not classified as hazardous under OSHA. | | | | |
| SECTION 3 Composition/information on i | ingredients | | | |

| She field be composition into interest of mgreatents | | | _ |
|------------------------------------------------------|-------|---|---|
| Chemical Name | CAS # | % | _ |
| No Hazardous Components | | | |

Note: Specific chemical identities and/or exact percentages have been withheld as a trade secret.

SECTION 4 First aid measures

| Inhalation | This material does not present a hazard if inhaled. Remove individual to fresh air after an airborne exposure if any symptoms develop, as a precautionary measure. | | | |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Eyes | Flush eyes with plenty of water for at least 20 minutes retracting eyelids often. Tilt the head to prevent chemical from transferring to the uncontaminated eye. Get immediate medical attention. | | | |
| Skin Contact | Wash with soap and water. Remove contaminated clothing and launder. Get medical attention if irritation develops or persists. | | | |
| Ingestion | Do not induce voniting. Seek medical attention immediately. Provide medical care provider with this SDS. | | | |
| Note to Doctor | Treat symptomatically. | | | |
| SECTION 5 Firefighting measures | | | | |
| Fire Fighting Meth | nods and Protection Do not enter fire area without proper protection including self- contained breathing apparatus and full protective equipment. Use appropriate methods for the surrounding fire. | | | |

| | appropriate methods for the surror |
|-------------------------------|------------------------------------|
| Hazardous Combustion Products | Hydrocarbons, Oxides of carbon |

| SECTION 6 Accidental r | elease measures | | | |
|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Personal precautions, pro equipment and emergenc | | Exposure to the spilled ma personal protective equipm of this MSDS. Additional p special circumstances creat spilled, the quantity of the Also consider the expertise spill. | nent recommendations for precautions may be nece ted by the spill including spill, the area in which | ound in Section VIII essary based on g; the material the spill occurred. |
| Methods and materials fo and cleaning up | or containment | Collect and discard in accorregulations. | ordance with local, state | and national |
| SECTION 7 Handling an | nd storage | | | |
| Precautions for safe hand | lling | in a well ventilate industrial hygiene this material. Wa eyes, on skin and | 6 | nicals, good lowed when handling |
| Incompatible materials | | Strong acids, Stro | ong oxidizing agents | |
| SECTION 8 Exposure co | ontrols/personal | protection | | |
| | | | | |
| <u>Control parameters</u> <u>Chemical Name</u> | | ACGIH TLV | ACGIH STEL | <u>OSHA PEL</u> |
| | | ACGIH TLV No TLV | ACGIH STEL | <u>OSHA PEL</u> |
| Chemical Name | handling or usin designed to mee enclosures, loca | No TLV ventilation or other engineering this product to avoid over et the OSHA chemical speci al exhaust ventilation, or othe | ing controls are normall rexposure. Engineering fic standard in 29 CFR er engineering controls | y required when controls must be 1910. Use process |
| Chemical Name | handling or usin designed to mea enclosures, loca levels below rea Proper ventilati respirators (NIC or reduce the ex under normal co of overexposure protection prog | No TLV ventilation or other engineering this product to avoid over et the OSHA chemical special exhaust ventilation, or othe commended exposure limits on (at a minimum) will be re DSH approved) only if ventil exposure to below acceptable onditions of use. Provide gen e occur. A respirator is not n ram that meets 29 CFR 1910 | ing controls are normally rexposure. Engineering fic standard in 29 CFR f er engineering controls equired when handling t lation cannot be used to levels. No respiratory p neral room exhaust vent formally required. Follo 0.134 and ANSI Z88.2 r | y required when controls must be 1910. Use process to control airborne his product. Use eliminate symptoms rotection required ilation if symptoms w a respiratory |
| <u>Chemical Name</u> No data available Engineering Measures | handling or usin designed to mea enclosures, loca levels below red Proper ventilati respirators (NIC or reduce the ex- under normal co of overexposure protection prog whenever work Wear chemicall | No TLV ventilation or other engineering this product to avoid over et the OSHA chemical special exhaust ventilation, or othe commended exposure limits on (at a minimum) will be re OSH approved) only if ventil xposure to below acceptable onditions of use. Provide gen e occur. A respirator is not n ram that meets 29 CFR 1910 place conditions warrant the ly resistant safety glasses with | ing controls are normally rexposure. Engineering fic standard in 29 CFR er engineering controls equired when handling t lation cannot be used to levels. No respiratory p neral room exhaust vent formally required. Follo 0.134 and ANSI Z88.2 r e use of a respirator. | y required when controls must be 1910. Use process to control airborne his product. Use eliminate symptoms rotection required ilation if symptoms ow a respiratory equirements |
| Chemical Name No data available Engineering Measures Respiratory Protection | handling or usin designed to mea enclosures, loca levels below rea Proper ventilati respirators (NIC or reduce the ex- under normal co of overexposure protection prog- whenever work Wear chemicall Do not wear co Wear protective regular interval | No TLV ventilation or other engineering this product to avoid over et the OSHA chemical special exhaust ventilation, or othe commended exposure limits on (at a minimum) will be re OSH approved) only if ventil xposure to below acceptable onditions of use. Provide gen e occur. A respirator is not n ram that meets 29 CFR 1910 place conditions warrant the ly resistant safety glasses with | ing controls are normally rexposure. Engineering fic standard in 29 CFR f er engineering controls to equired when handling t lation cannot be used to levels. No respiratory p neral room exhaust vent tormally required. Follo 0.134 and ANSI Z88.2 r e use of a respirator. th side shields when har chemical break-through nt regularly. Wash hand | y required when controls must be 1910. Use process to control airborne his product. Use eliminate symptoms rotection required ilation if symptoms we a respiratory equirements hdling this product. and replace at s and other exposed |

SECTION 9 Physical and chemical properties (Typical, not specification)

| Physical State | Oily liquid |
|--------------------------------------------|------------------------|
| Color | Amber |
| Odor | Slight Petroleum Type |
| Odor Threshold | No data available |
| pH | No data available |
| Melting Point, °C | No data available |
| Boiling Point, °C | No data available |
| Flash Point | >= 325 °F(163 °C) |
| Evaporation Rate | >1 (n-Butyl Acetate=1) |
| Flammability (Solid, Gas) | No data available |
| Lower Flammable/Explosive Limit, | No data available |
| % in air | |
| Upper Flammable/Explosive Limit, | No data available |
| % in air | |
| Vapor Pressure | < 1 mmHg |
| Vapor Density | >1 (Air=1) |
| Specific Gravity | 0.91 |
| Solubility in Water | Negligible; 0-1% |
| Octanol/Water Partition Coefficient | No data available |
| Autoignition Temperature | No data available |
| Decomposition Temperature | No data available |
| Viscosity | 99 cSt @ 40°C |
| Volatiles, % by weight | No data available |
| VOC, Method EPA 24, lb/gal | 0.3 |
| VOC, Method EPA 24, grams/liter | 36 |
| | |

SECTION 10 Stability and reactivity

| Chemical stability | Stable under normal conditions. Hazardous polymerization will not occur. |
|------------------------------------|--------------------------------------------------------------------------|
| Possibility of hazardous reactions | Strong acids, Strong oxidizing agents |
| Conditions to avoid | Contamination. |
| Incompatible materials | Strong acids, Strong oxidizing agents |
| Hazardous decomposition products | Decomposition and hazardous decomposition products are unlikely. |

SECTION 11 Toxicological information

| Likely Routes of Entry | Inhalation, Skin contact, Eye contact |
|-------------------------------------------------------|---------------------------------------------------|
| Target Organs Potentially Affected by Exposure | Lungs (only if dust or mist is present) |
| Chemical Interactions That Change Toxicity | No chemical interaction known to affect toxicity. |
| Medical Conditions Aggravated | Skin contact may aggravate existing skin disease |

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| Immediate (Acute) Health Effects by Route of Exposure | | | | | |
| Inhalation Irritation | Can cause minor respiratory irritation. | | | | |
| Inhalation Toxicity | Non-Toxic. Not known to cause systemic damage. | | | | |
| Skin Contact | Can cause moderate skin irritation, defatting, and dermatitis. Not likely to cause permanent damage. | | | | |
| Skin Absorption | No absorption hazard expected in normal industrial use. | | | | |
| Eye Contact | Can cause moderate irritation, tearing and reddening, but not likely to permanently injure eye tissue. | | | | |
| Ingestion Irritation | Irritating to mouth, throat, and stomach. Can cause abdominal discomfort, nausea, vomiting and diarrhea. | | | | |
| Ingestion Toxicity | Harmful if swallowed. | | | | |
| Long-Term (Chronic) H | Health Effects | | | | |
| Carcinogenicity | Not listed by ACGIH, IARC, NIOSH, NTP OR OSHA. | | | | |
| Reproductive and Deve | lopmental Toxicity No data available to indicate product or any components present at greater than 0.1% may cause birth defects. | | | | |
| Mutagenicity | No data available to indicate product or any components present at greater than 0.1% is mutagenic or genotoxic. | | | | |
| Inhalation | Upon prolonged and/or repeated exposure, can cause respiratory irritation. Can cause systemic damage upon prolonged and/or repeated exposure (see "Target Organs) | | | | |
| Skin Contact | Upon prolonged or repeated contact, can cause minor skin irritation, defatting, and dermatitis. | | | | |
| Skin Absorption | Upon prolonged or repeated exposure, no hazard in normal industrial use. | | | | |
| | | | | | |
| | | | | | |

Component Toxicology Data Chemical Name CAS Number

No data available

SECTION 12 Ecological information

| Overview | No ecological information available | | | | |
|-----------------------------------------------------------------------|-------------------------------------|---------------------------|------------------------------------------------------|----------------------|--|
| Mobility | No data | | | | |
| Persistence | No data | | | | |
| Bioaccumulation | No data | | | | |
| Degradability | No data | | | | |
| Ecotoxicity Data | | | | | |
| Chemical Name | CAS Number | Aquatic EC50 Crustacea | Aquatic ERC50 Algae | Aquatic LC50 Fish | |
| No data available | | | 9 | | |
| SECTION 13 Disposal c | onsiderations | | | | |
| Waste Description for S Disposal Methods Waste Disposal Code(s) | | of in accordance with I | ot expected to be a haza Local and National regul | | |

LD50/LC50

| SECTION 14 | Revision Number 1 | | | | |
|------------------------------------------|-----------------------------------------|-----------------------------------------------|----------------------------|--------------------------|--|
| Full Shipping | g Name for | Rust Inhibitor / Non-Hazard | ous | | |
| Export, Air, quantity) or or more: | Sea (any vessels of 119 gal. | | | | |
| Domestic Gr 119 gal. | ound in vessels < | Rust Inhibitor / Non-Hazard | ous | | |
| SECTION 1 | 5 Regulatory inform | mation | | | |
| TSCA Status | All componen | ts in this product are on the T | SCA Inventory or exempt. | | |
| Chemical Na | | CAS # | Regulation | Percent | |
| No 313-listed | l chemicals in this | product | SARA 313 | | |
| SECTION 16 Other information | | | | | |
| Revision | 09-03-2014 | | | | |
| Date | | | | | |
| Disclaimer | - | ormation contained herein is b | | • | |
| | of any kind. This use, handling, and | s information is not intended t d storage. | be all-inclusive as to the | manner and conditions of | |

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