Safety Data Sheet

| Section 1 - Product Information | | | | | | | |
|----------------------------------|--------------------------------|---|----------|-----------------------|--|--|--|
| Product Name: TES 206 DRAINSICLE | | | | TRINITY ECO SOLUTIONS | | | |
| Product Code Number: 206 | | Information Phone: (708) 557-2205 | | N 9385 LULU LAKE RD. | | | |
| Product use: | Solvent based drain maintainer | Emergency Contact:CHEMTREC 1-800-424-9300 | Address: | EAST TROY, WI 53120 | | | |

Section 2 - Hazard Identification

GHS Classification: Flammable liquid, Category 3, skin irritant category 2, Eye irritant Category 2A, skin sensitization Category 1, Acute aquatic toxicity Category 1, Chronic aquatic toxicity Category 1

Section 2.1 - Label Elements





Hazard Pictograms



Signal Word: Warning

Hazard Statements:

Flammable liquid and vapor. Causes skin irritation. May cause an allergic skin reaction. Causes serious eye irritation. Very toxic to aquatic life with long lasting effects.

Precautionary Statements:

Keep container tightly closed. Keep away from heat, sparks and open flame. No Smoking. Wear protective gloves and eye and face protection. Use explosion proof electrical equipment. Use only nonsparking tools. Take precautionary measures against static discharge. Avoid breathing vapors, mist or spray. IF ON SKIN(or hair): Remove immediately all contaminated clothing, rinse skin with water or shower. Wash contaminated clothing before reuse. If skin irritation or rash occurs: Get medical attention. IF IN EYES: Rinse cautiously for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists get medical attention.

In case of fire: Use dry sand, dry chemical, or alcohol-resistant foam for extinction.

Collect spillage.
Store in a well ventilated place. Keepcool.

Dispose of contents/container to an approved waste disposal plant.

Section 3 - Composition

| Chemical Name | CAS# | Percent w/w | | | | |
|-----------------|-------------|-------------|--|--|--|--|
| d-Limonene | 5989-27-5 | 45-55 | | | | |
| Mineral spirits | 64742-48-9 | 40.0-50.0 | | | | |
| Surfactant | Proprietary | 1.00-5.00 | | | | |

Section 4 - First Aid Measures

IF ON SKIN(or hair): Remove immediately all contaminated clothing, rinse skin with water or shower. Wash contaminated clothing before reuse. If skin irritation or rash occurs: Get medical attention.

IF IN EYES: Rinse cautiously for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists get medical attention.

INHALATION: Remove to fresh air. If breathing has stopped, apply suitable artificial respiration. Get medical help

INGESTION: Give milk or water to dilute material; DO NOT induce vomiting. Call a POISON center or Physician.

Section 5 - Fire and Explosion Hazard Data

| Flash Point: | Limits | Extinguishing Media: | | |
|--------------|--------|----------------------|---|--------|
| 48ºC | LEL | U.776(V) | In case of fire: Use dry sand, dry chemical, or | W N |
| | UEL | 6.1%(V) | alcohol-resistant foam for extinction. | EX |

Special Fire Fighting Procedures: Avoid exposure to fumes or vapors.

Wear self-contained positive pressurized breathing apparatus

MSHA/NIOSH Approved or equivalent to maintain TLV. UNUSUAL FIRE &

EXPLOSION HAZARD: Use water spray to cool unopened containers.

Section 6 - Accidental Release Measures

Collect spillage. Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided.

Section 7 - Handling and Storage

Store in a well ventilated place. Keep cool. Keep container tightly closed. Keep away from heat, sparks and open flame. No Smoking. Wear protective gloves and eye and face protection. Use explosion proof electrical equipment. Use only nonsparking tools. Take precautionary measures against static discharge. Avoid breathing vapors, mist or spray.

| Section 8 - Exposure Controls/PPE | | | | | | | |
|-----------------------------------|--------------------------------|----|--------------|----------------------------|--|--|--|
| Ingredient | Ingredient OSHA PEL: ACGIH TLV | | PPE | | General Hygiene Considerations: | | |
| d-Limonene | NE | NE | Respiratory: | not normally required | Handle in accordance with good industrial hygiene and | | |
| | | | Eye: | cafaty alaccas/faca chield | safety practices. Provide suitable facilities for quick drenching or flushing of the eyes and body in case of | | |
| | | | Skin: | | contact or splash hazard. | | |
| | | | Ventilation | Normal room ventilation | | | |

| | | | Section | 9 - Physical | and Chemic | cal Properti | es | | |
|--|--------------------------------|---|--|--|--|---|--|--|-------------------------------|
| Appearance | odor | odor threshold | рН | Melting Point | Boiling point | Evaporation rate | Flammability | Upper/lower flammability limits | Vapor pressur |
| Orange Liquid | citrus | NE | NA | NE | 177ºC | no data | no data | NE | < 3mm(Hg |
| /apor Density | Density | Specific Gravity | pH(use dil) | Solubility(H₂O) | Partition coefficient | Auto Ignition temp | Viscosity | Decomposition Temp | |
| 4.7(air = 1) | 7.0lbs/gal | 0.84 | NA | emulsifies | NE | NA | Thin | NE | |
| 4.7(dii – 1) | 7.0105/gai | 0.64 | | tion 10 - Sta | | l | 1111111 | INE | |
| | - | olymerization will not Oxides mayoccur. | occur. It is incor | npatible with str | ong oxidizing ag | ents. If burned i | normal combust | ion products such as Carbo | n Dioxide, |
| | | | Sect | ion 11- Toxi | cological In | formation | | | |
| ingre | dient | Acute toxicity(oral LD50) rat | Acute toxicity(derm. LD50)rabbit | Skin and Eye | Carcinogen | Mutagen | Reproduct. Toxicity | STOST -single Exposure | STOST Repeated exposure |
| d-limonene | dicit | 4400mg/kg | 5000mg/kg | no data | not classified | no data | no data | no data | no data |
| | | 4400111g/ kg | JOOOTH B/ Kg | no data | not classified | no data | no data | no data | no data |
| | | | | | | | | | |
| | | | | | | | | | |
| • | LC50 0.702mg/ | 2 - Ecological In /I -96h (fathead minno aquatic invertebrates | ow) | vater flea) | care in igniting solutions to a li | cal incinerator e as this material | equipped with ar is highly flamma company. Conta | al Considerations afterburner and scrubber able. Offer surplus and non- act a licensed professional | -recyclable |
| | | | | | | | | | |
| | | | Sec | tion 14 - Tra | ansport Info | rmation | | | |
| UN number | | | | tion 14 - Tra | ansport Info | rmation | Class | Packing Group | ITD OT |
| UN number | | | Basic Descript | ion(DOT) | · | ormation | Class | Packing Group | LTD QT |
| UN number | | nonbulk packa | Basic Descript ges(<119 gal) are | ion(DOT) e not regulated I | by the DOT | | Class | Packing Group | LTD Q1 |
| | | | Basic Descript ges(<119 gal) are Sec t | ion(DOT) e not regulated l tion 15 - Reg | by the DOT | ormation | | | |
| SARA Title 3: SA Amendments a | nd Reauthoriza | CRA) NOTIFICATION: tion Act of 1986. | Basic Descript ges(<119 gal) are Sec t Does not contain | ion(DOT) e not regulated l tion 15 - Reg n chemicals subj | by the DOT gulatory Infect to the report | ormation ing requiremen | ts of Section 302 | Packing Group 2, 304, or 313 of Title III of to chemicals subject to repo | he Superfun |
| SARA Title 3: SA Amendments a COMPREHENSIV | nd Reauthoriza | CRA) NOTIFICATION: tion Act of 1986. | Basic Descript ges(<119 gal) are Sect Does not contain MPENSATION, A | ion(DOT) e not regulated l tion 15 - Reg n chemicals subj | by the DOT gulatory Inf ect to the report T (CERCLA) NOT | ormation ing requiremen | ts of Section 302 | 2, 304, or 313 of Title III of t | he Superfur |
| SARA Title 3: SA Amendments a COMPREHENSI | nd Reauthoriza | CRA) NOTIFICATION: tion Act of 1986. | Basic Descript ges(<119 gal) are Sect Does not contain MPENSATION, A | e not regulated I tion 15 - Reg n chemicals subj ND LIABILITY AC ection 16 - (| by the DOT gulatory Inf ect to the report T (CERCLA) NOT | ormation ing requiremen | ts of Section 302 | 2, 304, or 313 of Title III of t | he Superfun |
| SARA Title 3: SA Amendments a COMPREHENSIN CERCLA | nd Reauthoriza VE ENVIRONME | CRA) NOTIFICATION: tion Act of 1986. | Basic Descript ges(<119 gal) are Sect Does not contain MPENSATION, A | e not regulated I tion 15 - Reg n chemicals subj ND LIABILITY AC ection 16 - (HMIS: | oy the DOT gulatory Inf ect to the report T (CERCLA) NOT Other Inform Health - 2 | ormation ing requiremen IFICATION: This | ts of Section 302 does not contain R - 0 | 2, 304, or 313 of Title III of t | he Superfur |