

| 1. Product and Company Iden | tification | | | | |
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| PRODUCT NUMBER: | 2426 | C | OMPANY PHONE: | 1- | 800-241-8180 |
| PRODUCT NAME: | UCT NAME: CITRA SOLV II | | MERGENCY TELEPHONE | : 1- | 800-241-8180 |
| PRODUCT DESCRIPTION: | Versatile Natural Solver | | NFOTRAC: | | 800-535-5053 |
| COMPANY INFORMATION: PRO CHEM, INC. 1475 Bluegrass Lakes Parkway Alpharetta, GA 30004 | | | | | |
| 2. Hazards Identification | | | | | |
| GHS CLASSIFICATION: ACUTE TOXICITY - ORAL - Ca EYE DAMAGE/IRRITATION - C FLAMMABLE LIQUIDS - Catego SKIN CORROSION/IRRITATIOI | tegory 4 V ategory 2A bry 3 | SIGNAL WORD: VARNING | SYMBOL: | | |
| IF IN EYES: Rinse ca IF ON SKIN (or hair): If skin irritation occurs In case of fire: Use ald Rinse mouth. Prevention: Do not eat, drink, or si Ground/bond containe Keep away from heat. Keep container tightly Take precautionary m Use explosion-proof e Use only non-sparking Use only outdoors or i Wash hands thorough Wear protective glove Storage: Store in a well-ventilat Disposal: | ritation. vapor. NTS: s: Get medical advice/atter utiously with water for seve Take off immediately all co : Get medical advice/atten cohol foam/water/carbon d moke when using this proc er and receiving equipment closed. easures against static disc lectrical/ventilating/lighting tools. in a well-ventilated area. ly after handling. s/eye protection/face protected ted place. Keep cool. ontainer in accordance wit SPECIFIED: | eral minutes. Remove intaminated clothing. tion. oxide to extinguish. luct. harge. /equipment. | e contact lenses, if present a Rinse skin with water/showe | | rinsing. |
| 3. Composition / Information of | on Ingredients | | 040 | 0 and a start water | ing of her Waight |
| CHEMICAL NAME Cyclohexene, 1-methyl-4-(1-m | hvlethenvl)-, (4R)-(d-Limo | nene) | CAS 5989-27-5 | | tion % by Weight <95% |
| Occupational exposure limits, | | | 0000 Er 0 | | ~~~~~ |
| SKIN: examined and tested Immediately wash skin before reuse. INHALATION: | by medical personnel. n with soap and plenty of v f not breathing, give artifici OT induce vomiting. Give | vater. Remove contam al respiration. If breath | y contact lenses and continu inated clothing. Get medica ning is difficult, give oxygen. ' or milk. Call a physician or | attention if symptoms of Get medical attention. | occur. Wash clothing |

| SPECIFIC HAZARDS ARISING FR | | | | |
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| | | ghting fires involving this material. | | |
| | | por) and can be dangerous. DO NOT | | |
| DRILL, GRIND, OR EXPO | OSE SUCH CONTAINERS TO I | HEAT, FLAME, SPARKS, STATIC EL | ECTRICITY, OR OTH | HER SOURCES OF |
| | | OR DEATH. Empty drums should be | e completely drained, | properly bunged, and |
| INSUITABLE FIRE EXTINGUISHI | um reconditioner, or properly dis NG MEDIA: | sposed of. | | |
| N/A. SPECIFIC HAZARDS ARISING FR | | | | |
| | | explosive mixtures at temperatures at | or above the flashpoir | nt. |
| SPECIAL PROTECTIVE EQUIPME As in any fire, wear self-c | | ressure-demand MSHA/NIOSH (appro | oved or equivalent) ar | nd full protective gear. |
| 6. Accidental Release Measures | | | | |
| ARGE SPILLS: Stop leak at source and c | collect into suitable container, the | en treat as a small snill | | |
| STOP TEAK AT SOURCE AND C | | en near as a sman spin. | | |
| | and scoop up for disposal, ther | n rinse soiled area with water. | | |
| '. Handling and Storage STORAGE: | | | | |
| | riginal container and protect from | n sunlight. Keep away from sources o | of ignition. Keep awa | y from food and drinking |
| water. Keep container clo | | ······································ | | , |
| IANDLING: | d explosion-proof equipment A | void contact with eyes, skin, and cloth | ing Wash thoroughly | v after handling . Lise only |
| | | even after container is emptied becaus | | |
| Functional Controls / Devected | Ductootion | L. | , , , | |
| . Exposure Controls / Personal F CHEMICAL NAME | Protection | ACGIH TLV | OSHA PEL | STEL |
| Cyclohexene, 1-methyl-4-(1-methy | vlethenvl)-, (4R) | N/A | N/A | N/A |
| SKIN PROTECTION: We impervious clothing and b RESPIRATORY PROTEC NIOSH/OSHA approved a | poots. CTION: If workplace exposure I air supplied respirator is advised | safety equipment supplier). To preven limits of product or any component are d in the absence of proper environmer | nt repeated or prolong e exceeded (see expo ntal control. OSHA re | sure guidelines), lations also permit other |
| SKIN PROTECTION: We impervious clothing and b RESPIRATORY PROTEC NIOSH/OSHA approved a NIOSH/OSHA respirators controls should be implen SINGINEERING CONTROLS: | ear rubber gloves (consult your poots. CTION: If workplace exposure I air supplied respirator is advised a (negative pressure type) under nented to reduce exposure. | safety equipment supplier). To preven limits of product or any component are | nt repeated or prolong e exceeded (see expo ntal control. OSHA re al hygienist). Enginee | ged skin contact, wear osure guidelines), lations also permit other ering or administrative |
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| SKIN PRÓTECTION: We impervious clothing and b RESPIRATORY PROTEC NIOSH/OSHA approved a NIOSH/OSHA respirators controls should be implen ENGINEERING CONTROLS: Provide sufficient mechar or apparent adverse effec Provide sufficient mechar or apparent adverse effec Physical & Chemical Properties APPEARANCE: Physical State: Color: DOR: DOR THRESHOLD: DOR THRESHOLD: DOR THRESHOLD: DOR THRESHOLD: DOR THRESHOLD: DOR THRESHOLD: DOR THRESHOLD: DOR THRESHOLD: DOST SPECIFIC GRAVITY: EL: COUNT: SPECIFIC GRAVITY: LEL: CAMMABILITY: Stable. HAZARDOUS POLYMERIZATION: | ear rubber gloves (consult your boots. CTION: If workplace exposure I air supplied respirator is advised is (negative pressure type) under mented to reduce exposure. inical (general and local exhaust) cts). S Liquid. Orange/clear. Citrus. Not available. Not available. Not available. Not available. Not available. Not available. Not available. O.84 Not available. Combustible liquid. | safety equipment supplier). To prevent limits of product or any component are d in the absence of proper environmer r specific conditions (see your industria) ventilation to maintain exposure belo VAPOR PRESSURE: VAPOR DENSITY: BOILING RANGE: SOLUBILITY: AUTO-IGNITION TEMP: DECOMPOSITION TEMP: VOC%: DENSITY (Ibs/gal): POUNDS PER CUBIC FOOT: FLASH POINT: FP METHOD: UEL: | nt repeated or prolong e exceeded (see expo ntal control. OSHA re al hygienist). Engined w level of overexposu Not available. Not available. | ged skin contact, wear osure guidelines), lations also permit other ering or administrative |
| SKIN PRÓTECTION: We impervious clothing and b RESPIRATORY PROTEC NIOSH/OSHA approved a NIOSH/OSHA respirators controls should be implen indineering controls: Provide sufficient mechar or apparent adverse effec Provide sufficie | ear rubber gloves (consult your boots. CTION: If workplace exposure I air supplied respirator is advised is (negative pressure type) under mented to reduce exposure. inical (general and local exhaust) cts). S Liquid. Orange/clear. Citrus. Not available. Not available. Not available. Not available. Not available. Not available. Not available. O.84 Not available. Combustible liquid. | safety equipment supplier). To prevent limits of product or any component are d in the absence of proper environmer r specific conditions (see your industria) ventilation to maintain exposure belo VAPOR PRESSURE: VAPOR DENSITY: BOILING RANGE: SOLUBILITY: AUTO-IGNITION TEMP: DECOMPOSITION TEMP: VOC%: DENSITY (Ibs/gal): POUNDS PER CUBIC FOOT: FLASH POINT: FP METHOD: UEL: | nt repeated or prolong e exceeded (see expo ntal control. OSHA re al hygienist). Engined w level of overexposu Not available. Not available. | ged skin contact, wear osure guidelines), lations also permit other ering or administrative |

| CONDITI | ONS TO AVOID: |
|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Temperature extremes. |
| DECOMP | POSITION PRODUCTS: |
| | Will not occur. |
| 11. Toxic | cological Information |
| PRIMAR | Y ROUTE(S) OF ENTRY: |
| | Skin contact/absorption and inhalation. ND SYMPTOMS OF OVEREXPOSURE: |
| SIGNS A | Gastrointestinal irritation (nausea, vomiting, diarrhea), irritation to nose, throat, and respiratory tract. |
| TARGET | ORGAN EFFECTS: |
| | Overexposure to this material (or its components) has been suggested as a cause of the following effects in laboratory animals and may aggravate pre-existing disorders of these organs in humans; chronic ingestion may cause kidney and liver lesions at high doses. |
| | EYES: Exposure may cause noticeable pain and severe irritation. |
| | SKIN: Exposure may cause mild skin irritation. Prolonged or repeated exposure may dry the skin. Symptoms may include redness, burning, drying and cracking, and skin burns. Additional symptoms of skin contact may include: allergic reaction. Skin absorption is possible, but harmful effects are not expected from this route of exposure under normal handling and use. INHALATION: Exposure to vapor or mist is possible. Short-term inhalation is not likely to cause harmful effects; breathing large amounts may be harmful. Symptoms are more typically seen at air concentrations exceeding the recommended exposure limits. INGESTION: Single dose oral toxicity is low. Swallowing small amounts during normal handling is not likely to cause harmful effects; |
| | swallowing large amounts may be harmful. |
| REPROD | DUCTIVE/DEVELOPMENTAL INFORMATION: |
| CARCIN | No data. DGENIC INFORMATION: |
| CANCIN | This material is not listed as a carcinogen by IARC, NTP, or OSHA. |
| LONG TE | ERM EFFECTS: |
| | No data. |
| | ogical Information |
| No data a | |
| | osal Consideration er disposal of waste, refer to federal and state regulations. |
| | |
| 14. Trans | sportation Information |
| | er Shipping Name Terpene Hydrocarbons |
| DOT Cla | ssification 3 - Flammable Liquid |
| Packing | Group III |
| | latory Information |
| US FEDE | RAL REGULATIONS |
| | TSCA (Toxic Substances Control Act) Status TSCA (United States) The intentional ingredients of this product are listed. |
| | CERCLA RQ - 40 CFR 355 Appendix A:None |
| | SARA 302 Components 40 CFR Appendix A: None |
| | Section 311/312 Hazard Class 40 CFR 370.2 |
| | Immediate (X) Delayed (X) Fire () Reactivity () Sudden Release of Pressure () SARA 313 Components - 40 CFR 372.65 |
| STATE A | ND LOCAL REGULATIONS |
| - | California Proposition 65: None |
| | California SCAQMD Rule 443.1 VOC's: > 100g/L |
| | North Carolina Administrative Code 2D.1104 and 2B.0610: None South Carolina Regulation 62.5 Standard Number 8: None |
| 16 Othe | r Information |
| DISCLAI | |
| DISCLAI | To the best of our knowledge, information contained herein is accurate. However, there is no assumption of liability for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All |
| | materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazard, which exists. The information contained in this SDS was obtained from current and reliable sources; however, the |
| | data is provided without any warranty, expressed or implied, regarding its correctness or accuracy. Since the conditions or handling, storage an |
| | disposal of this product are beyond the control of the manufacturer, the manufacturer will not be responsible for loss, injury, or expense arising out of the products improper use. No warranty, expressed or inferred, regarding the product described in this SDS shall be created or inferred by |
| | any statement in this SDS. Various government agencies may have specific regulations regarding the transportation, handling, storage, use, or |