CYCLE CARE FORMULAS

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CW
          EFFECITVE DATE: 01/01/07 CODE: CYCLE W
CW
         SECTION 1 - PRODUCT AND COMPANY INFORMATION
CW PRODUCT NAME:
              WAXES/SURFACTANTS/POLYAMINODIMETHYL SILOXANE/FRAGRANCE
CW
  COMMON NAME: CYCLE SPRAY WET WAX PART# W
  MANUFACTURER'S NAME: CYCLE CARE FORMULAS
CW
CW
                   4777 S. FARM RD 205
                                        37160001
CW
                   ROGERSVILLE, MO 65724
CW
  EMERGENCY TELEPHONE NUMBERS: 800-728-7800
                                        37160002
CW
                 CHEMTREC 1-800-424-9300
  REVISION DATE 01/01/07
CW
CW-------
CW
             SECTION 2 - HAZARDOUS INGREDIENTS
CW NONE
SECTION 3 - HAZARDS INDENTIFICATION
CW * COMBUSTIBLE. CAUSES EYE IRRITATION. VIOLET LIQUID WITH FRAGRANCE
CW CHRONIC CANCER INFORMATION: NO DATA
CW TERATOLOGY (BIRTH DEFECT) INFORMATION: NO DATA
CW REPRODUCTION INFORMATION: NO DATA AVAILABLE
CW
             SECTION 4 - FIRST AID MEASURES
CW EYES - MOVE INDIVIDUAL AWAY FROM EXPOSURE AND INTO FRESH AIR.
CW
       FLUSH WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES.
CW
       SEEK MEDICAL ATTENTION.
CW SKIN - REMOVE CONTAMINATED CLOTHING. WASH WITH SOAP AND WATER.
       SEEK MEDICAL ATTENTION IF IRRITATION DEVELOPS.
CW
CW
      LAUNDER CLOTHING BEFORE USE.
CW INGESTION - DO NOT INDUCE VOMITING. CONTACT LOCAL POISON CONTROL
           CENTER OR PHYSICIAN IMMEDIATELY.
CW INHALATION - REMOVE TO FRESH AIR. IF NOT BREATHING GIVE
           ARTIFICIAL RESPIRATION. SEEK IMMEDIATE MEDICAL
CW
CW
           ATTENTION.
SECTION 5 - FIREFIGHTING MEASURES
CW
CW FLAMMABLE PROPERTIES:
CW
   FLASH POINT : >200 DEG. F
CW FLAMMABLE LIMITS:
CW
   LOWER FLAMMABLE LIMIT: 2.4% FLAMMABLE
CW
    UPPER FLAMMABLE LIMIT: 13.7%
CW AUTOIGNITION TEMPERATURE: 775.4 0 F
  HAZARDOUS COMBUSTION PRODUCTS: NA
CW
CW
  EXTINGUISHING MEDIA: REGULAR FOAM, CARBON DIOXIDE, AND
CW
                   DRY CHEMICAL.
  FIREFIGHTING INSTRUCTIONS: WATER CAN BE USED TO KEEP
CW
                        EXPOSED CONTAINERS COOL, TO PROTECT.
CW
  FIREFIGHTERS SHOULD WEAR NORMAL PROTESTIVE EQUIPMENT (FULL
CW
  BUNKER GEAR) AND POSITIVE-PRESSURE SELF CONTAINED BREATHING
CW
CW
  APPARATUS.
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CW
          SECTION 6 - ENVIRONMENTAL RELEASE MEASURES
CW
   SMALL SPILL: ABSORB SPILL ON VERMICULITE FLOOR ABSORBENT
CW
                OR OTHER ABSORBENT MATERIAL.
CW
   LARGE SPILL: PERSONS NOT WEARING PROTECTIVE EQUIPMENT SHOULD BE
CW
                EXCLUDED FROM AREA OF SPILL UNTIL CLEAN UP
CW
                HAS BEEN COMPLETED. STOP AT SPILL SOURCE
                PREVENT FROM SPREADING. IF RUNOFF OCCURS,
CW
CW
                NOTIFY AUTHORITIES AS REQUIRED. PUMP OR
CW
                VACUUM TRANSFER SPILLED PRODUCT TO CLEAN
CW
                CONTAINERS FOR RECOVERY. ABSORB
CW
                UNRECOVERABLE PRODUCT. TRANSFER CONTAMINATED
CW
                ABSORBENT, SOIL AND OTHER MATERIAL TO
CW
                CONTAINERS FOR DISPOSAL. CLOSE CONTAINER
                TIGHTLY AND DISPOSE OF PROPERLY.
CW
               SECTION 7 - HANDLING AND STORAGE
   HANDLING: CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS
CW
CW
             WHEN EMPTIED. SINCE EMPTIED CAONTAINERS RETAIN
CW
             PRODUCT RESIDUES, ALL HAZARD PRECAUTIONS GIVEN
CW
             IN THE DATA SHEET SHOULD BE OBSERVED.
CW STORAGE: STORE IN WELL VENTILATED AREA. KEEP AWAY FROM
CW
            HEAT, SPARKS AND FLAMES. EMPTIED CONTAINERS
CW
            MAY RETAIN PRODUCT RESIDUES. PRECAUTIONS APPLY
CW
            TO EMPTIED CONTAINERS.
CW
       SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION
CW ENGINEERING CONTROLS: USE ONLY WITH ADEQUATE VENTILATION.
CW RESPIRATORY PROTECTION: WHEN RESPIRATORY PROTECTION IS
CW
            REQUIRED, OR CONCENTRATIONS ARE UNKNOWN USE
CW
            NIOSH/MSHA APPROVED AIR PURIFYING RESPIRATOR
CW
            EQUIPPED WITH ORGANIC VAPOR CARTRIDGES OR
CW
            CANISTERS. FOR EMERGENCY AND OTHER CONDITIONS
CW
            WHERE EXPOSURE LIMIT MAY BE GREATLY EXCEEDED,
CW
            USE AN APPROVED POSITIVE PRESSURE SELF CONTAINED
            BREATHING APPARATUS OR POSITIVE PRESSURE AIRLINE
CW
            WITH AUXILIARY SELF CONTAINED AIR SUPPLY.
   SKIN PROTECTION: FOR BRIEF CONTACT, NO PRECAUTIONS OTHER
CW
CW
          THAN CLEAN BODY-COVERING SHOULD BE NEEDED.
CW
   EYE PROTECTION: USE CHEMICAL GOGGLES IN COMPLIANCE WITH
CW
         OSHA REGULATIONS.
SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES
CW BOILING POINT: 206.6 O F
CW MELTING POINT: -196.6 O F
CW VAPOR PRESSURE: 68 O F @ 19.29 MBAR (14.5 mmHg)
CW SOLUBILITY IN WATER: COMPLETE
CW SPECIFIC GRAVITY: 1.0 @ 68.0 F
CW pH: 3-4
CW ODOR: SWEET
CW APPEARANCE: VIOLET LIQUID
CW
              SECTION 10 - STABILITY AND REACTIVITY
CW CHEMICAL STABILITY: STABLE
CW INCOMPATIBILITY: AVOID CONTACT WITH: STRONG OXIDZING
CW
                   AGENTS.
CW HAZARDOUS DECOMPOSITION PRODUCTS: NONE EXPECTED
CW HAZARDOUS POLYMERIZATION: WILL NOT OCCUR
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CW
           SECTION 11 - TOXICOLOGICAL INFORMATION
CW NO DATA
SECTION 12- - ECOLOGICAL INFORMATION
CW NO DATA
SECTION 13 - DISPOSAL CONSIDERATIONS
CW WASTE MANAGEMENT INFORMATION: DISPOSE OF IN ACCORDANCE
     WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL
CW
CW
     REGULATIONS.
SECTION 14 -TRANSPORT INFORMATION
CW
CW DOT INFORMATION - 49 CFR 172.101
CW DOT DESCRIPTION:
CW
      NOT REGULATED
CW
          SECTION 15 - REGULATORY INFORMATION
CW US FEDERAL REGULATIONS:
CW TSCA (TOXIC SUBSTANCES CONTROL ACT) STATUS
      TSCA (UNITED STATES) THE INTENTIONAL INGREDIENTS OF
CW
      THIS PRODUCT ARE LISTED.
CW CERCLA RQ - 40 CFR 302.4
CW
      NONE LISTED
CW SARA 302 COMPONENTS - 40 CFR 355 APPENDIX A
CW
      NONE
CW SECTION 311/312 HAZARD CLASS - 40 CFR 370.2
CW
   IMMEDIATE(X) DELAYED( ) FIRE( ) REACTIVE( ) SUDDEN( )
CW
   WILL NOT OCCUR (X) RELEASE OF PRESSURE
CW SARA 313 COMPONENTS - 40 CFR 372.65
CW
   NONE
CW STATE AND LOCAL REGULATIONS
CW CALIFORNIA PROPOSITION 65
CW NONE
SECTION 16 - OTHER INFORMATION
CW
CW THE INFORMATION HEREING IS GIVEN IN GOOD FAITH, BUT NO
CW WARRANTY, EXPRESS OR IMPLIED, IS MADE. CONSULT CHEMTREC
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CW AT 1-800-424-9300 FOR FURTHER INFORMATION.