

SECTION 1 - PRODUCT IDENTIFICATION AND USE ITEM A002-018 PART 1 0F 4 PRODUCT IDENTIFIER: MERCON™WIPES PRODUCT IDENTIFICATION NUMBER: 20-MWIPE-70 PRODUCT USE: MERCURY VAPOUR SUPPRESSANT TOWLETTES PRODUCT DISTRIBUTOR: UV PROCESS SUPPLY, INC. STREET: 1229 W CORTLAND STREET CITY: CHICAGO STATE: IL ZIP CODE: 60614 EMERGENCY TELEPHONE NO 1-800-663-8303 NFPA RATINGS (0-4): HEALTH: 1 REACTIVITY: 0 FIRE: 0 SECTION 2 - COMPOSITION LD50 OF INGREDIENTS (SPECIFY SPECIES AND ROUTE) COMPONENT PROPYLENE GLYCOL PERCENT · 40 0 20-34 G/KG (ORAL/RAT) CAS#57-55-6 (BY WEIGHT) COMPONENT ISOPROPYL ALCOHOL PERCENT: 15.0-20.0 5045 mg/kg (ORAL/RAT) 22627 PPM (VAPOR/RAT 4HRS) (BY WEIGHT) CAS#67-63-0 AMMONIUM CHLORIDE COMPONENT: PERCENT : 1.0 - 1.5 1650 MG/KG (ORAL/RAT) CAS#12125-02-9 (BY WEIGHT) COMPONENT: FERRIC CHLORIDE PERCENT : 0.05 - 0.30 1872 MG/KG (ORAL/RAT) CAS#10025-77-1 (BY WEIGHT) COMPONENT COPPER SULFATE PERCENT : 0.05 - 0.20 300 MG/KG (ORAL/RAT) CAS#7758-98-7 (BY WEIGHT) COMPONENT: PROPRIETARY INGREDIENTS PERCENT : .40.0 SECTION 3 - PHYSICAL DATA PHYSICAL STATE: LIGHT BROWN TOWLETTES SPECIFIC GRAVITY: 1.027 (AT 24 C) BOILING POINT: NOT APPLICABLE SOLUBILITY: NOT APPLICABLE ODOR CHARACTERISTIC: NEGLIGIBLE (ISOPROPYL ALCOHOL) VAPOR PRESSURE: NOT AVAILABLE EVAPORATION RATE: NOT AVAILABLE FREEZING POINT: NOT APPLICABLE VAPOUR DENSITY: NOT AVAILABLE pH· 4 3 COEFF. WATER/OIL DIST: NOT AVAILABLE SECTION 4 - FIRE AND EXPLOSION DATA FIRE AND EXPLOSION: MAY BE INGITED BY OPEN FLAMES FLASH POINT: 45.0°C MEANS OF EXTINCTION: DRY CHEMICAL, CARBON DIOXIDE, WATER SPRAY OR REGULAR FOAM FLASHPOINT IS 45.0°C AUTOIGNITION TEMPERATURE: NOT AVAILABLE HAZARDOUS COMBUSTION PRODUCTS: AMMONIA, HYDROGEN CHLORIDE, and IODINE GAS SENSITIVITY TO IMPACT: NONE SENSITIVITY TO STATIC DISCHARGE: NONE SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY: STABLE INCOMPATIBILITIES: AVOID CARBIDES, ALUMINUM, BLEACH AND STRONG OXIDANTS REACTIVITY: STRONG OXIDANTS, MAY CORRODE LOWER GRADE STAINLESS STEAL (CLEAN WITH WATER AFTER APPLICATION) HAZARDOUS DECOMPOSITION PRODUCTS: NONE SECTION 6 - TOXICOLOGICAL PROPERTIES ROUTES OF ENTRY: SKIN CONTACT: YES SKIN ABSORBTION: NO EYE CONTACT: YES INHALATION: YES INGESTION: YES EFFECTS OF ACUTE EXPOSURE: RESPIRATORY, EYE IRRITATION EFFECT OF CHRONIC EXPOSURE: SKIN SENSITIZER, IRRITATION, NERVOUS SYSTEM DAMAGE EXPOSURE LIMITS: NOT AVAILABLE IRRITANCY OF PRODUCT: MILD IRRITANT SENSITIZATION TO PRODUCT: YES, IODINE MUTAGENICITY: NOT KNOWN TERATOGENICITY: NOT KNOWN REPRODUCTIVE TOXICITY: NOT KNOWN CARCINOGENICITY: NOT KNOWN SYNERGISTIC PRODUCTS: NOT KNOWN SECTION 7 - PREVENTATIVE MEASURES GLOVES: RUBBER RESPIRATORY: MSHA/NIOSH APPROVED RESPIRATORY EYE: GOGGLES FOOTWEAR: NON PERMEABLE CLOTHING: LAB COAT LEAK AND SPILL PROCEDURE: MOP UP AND FLUSH WITH WATER WASTE DISPOSAL: UNCONTAMINATED WITH MERCURY, RECYCLE WHERE AVAILABLE; WHEN CONTAMINATED, AS HAZARDOUS WASTE HANDLING PROCEDURE: WASH HANDS THOROUGHLY AFTER HANDLING STORAGE REQUIREMENTS: STORE AT ROOM TEMPERATURE OUT OF DIRECT SUNLIGHT, KEEP AWAY FROM HEAT SOURCES SPECIFIC SHIPPING INFORMATION: SEE SECTION 9 ENGINEERING CONTROLS: ENSURE THAT EYEWASH STATIONS AND SAFETY SHOWERS ARE PROXIMAL TO THE WORKSTATION LOCATION. SECTION 8 - FIRST AID MEASURES INHALATION: PROVIDE FRESH AIR IMMEDIATELY, IF BREATHING HAS STOPPED GIVE CPR. GET MEDICAL ATTENTION. SKIN CONTACT: WASH AFFECTED AREA WITH SOAP AND WATER. IF RASH PERSISTS GET MEDICAL ATTENTION EYE CONTACT: FLUSH WITH WATER. GET MEDICAL ATTENTION INGESTION: DRINK MILK. DO NOT INDUCE VOMITING. GET IMMEDIATE MEDICAL ATTENTION SECTION 9 - TRANSPORT INFORMATION CANADA · NOT REGULATED AS DANGEROUS GOODS UNITED STATES: NOT REGULATED AS HAZARDOUS SECTION 10 - PREPARATION OF MSDS PREPARATION: TECHNICAL SERVICES PHONE: 1-800-663-8303 DATE: 1/5/06

Notice to Reader: To the best of our knowledge, the information contained herein is accurate. Neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever 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 hazards that exist. END OF MSDS.





| SECTION 1 - PRODUCT ID PRODUCT IDENTIFIER: MERCON™VAP PRODUCT USE: MERCURY VAPOUR SUPPRESSANT | | NTIFICATION AND USE ITEM A002-018 PART 2 0F 4 PRODUCT IDENTIFICATION NUMBER: 20-MVAP | | |
|--|---|---|---|--|
| | RY VAPOUR SUPPRESSANT R: UV PROCESS SUPPLY, INC. | STREET: 1229 W CORTLAND STREET ZIP CODE: 60614 | CITY: CHICAGO | |
| EMERGENCY TELEPHO | NE NO.: 1-800-663-8303 | | | |
| NFPA RATINGS (0-4): H | EALTH: 1 FIRE: 3 | REACTIVITY: 0 | | |
| | SECTION | 2 - COMPOSITION | | |
| COMPONENT: | PROPYLENE GLYCOL | PERCENT : 60.0 | 20-34 G/KG (ORAL/RAT) | |
| | CAS#57-55-6 | (BY WEIGHT) | | |
| COMPONENT: | METHANOL | PERCENT: 15.0 - 20.0 | 6200 MG/KG (ORAL/RAT) | |
| COMPONENT: | CAS#67-56-1 AMMONIUM CHLORIDE | (BY WEIGHT) PERCENT : 1.0 - 1.5 | 64000 PPM (VAPOR/RAT 4HRS) 1650 MG/KG (ORAL/RAT) | |
| COMPONENT: | CAS#12125-02-9 | (BY WEIGHT) | 1050 MO/KO (OKAL/KAT) | |
| COMPONENT: | FERRIC CHLORIDE | PERCENT : 0.05 - 0.30 | 1872 MG/KG (ORAL/RAT) | |
| | CAS#10025-77-1 | (BY WEIGHT) | | |
| COMPONENT: | COPPER SULFATE | PERCENT : 0.05 - 0.20 | 300 MG/KG (ORAL/RAT) | |
| COMPONENT: | CAS#7758-98-7 PROPRIETARY INGREDIENTS | (BY WEIGHT) PERCENT : 9.0 | | |
| COMPONENT. | PROPRIETART INGREDIENTS | PERCENT . 9.0 | | |
| | | | | |
| | | 3 - PHYSICAL DATA | | |
| PHYSICAL STATE: BROV BOILING POINT: 98°C | VN LIQUID | SPECIFIC GRAVITY: 1.1 (AT 24°C) SOLUBILITY: NOT AVAILABLE | | |
| ODOR THRESHOLD: 20 | 00 PPM (METHANOL) | VAPOR PRESSURE: NOT AVAILABLE | EVAPORATION RATE: NOT AVAILABLE | |
| FREEZING POINT: NOT | | pH: NOT AVAILABLE | | |
| VAPOUR DENSITY: NOT | AVAILABLE | COEFF. WATER/OIL DIST: NOT AVAILABLE | | |
| | SECTION | 4 - FIRE AND EXPLOSION DATA | | |
| | MAY BE INGITED BY OPEN FLAMES | | (Y MARTINS CC 30°C | |
| | 1: DRY CHEMICAL, CARBON DIOXIL .IMIT (%BY VOLUME): 36.5 (METHAN | DE, WATER SPRAY OR REGULAR FOAM | ITY LIMIT (%BY VOLUME): 6% METHANOL | |
| | RATURE: NOT AVAILABLE | FLAMMABLE | | |
| | TION PRODUCTS: AMMONIA, IODIN | | | |
| SENSITIVITY TO IMPACT | : NONE | SENSIII | VITY TO STATIC DISCHARGE: NONE | |
| 1 | | | | |
| | SECTION | 5 - REACTIVITY DATA | | |
| CHEMICAL STABILITY: S | TABLE | | | |
| INCOMPATIBILITIES: A | itable Void Carbides, aluminum, bleac | | | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR | itable Void Carbides, aluminum, bleac | TH AND STRONG OXIDANTS | | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) | | |
| INCOMPATIBILITIES: A REACTIVITY: MAY COR HAZARDOUS DECOMP | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE | TH AND STRONG OXIDANTS | | |
| INCOMPATIBILITIES: A REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S VOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC | TH AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 16 - TOXICOLOGICAL PROPERTIES INHALATION: YES INHALATION: YES | INGESTION: YES | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S VOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CO POSURE: RESPIRATORY, EYE IRRITATIO | CH AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 4 6 - TOXICOLOGICAL PROPERTIES DNTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) | INGESTION: YES | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CO 'OSURE: RESPIRATORY, EYE IRRITATIC 'XPOSURE: SKIN SENSITIZER, IRRITATIC | CH AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 4 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES IN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE | INGESTION: YES DUCT: MILD IRRITANT | |
| ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S VOITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC 20SURE: RESPIRATORY, EYE IRRITATIC XVOILABLE DUCT: YES, IODINE | CH AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 16 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY | DUCT: MILD IRRITANT : NOT KNOWN | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NO | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CO POSURE: RESPIRATORY, EYE IRRITATION AVAILABLE DUCT: YES, IODINE T KNOWN | CH AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 1 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO? | DUCT: MILD IRRITANT : NOT KNOWN XICITY: NOT KNOWN | |
| ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CO POSURE: RESPIRATORY, EYE IRRITATION AVAILABLE DUCT: YES, IODINE T KNOWN | CH AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 16 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY | DUCT: MILD IRRITANT : NOT KNOWN XICITY: NOT KNOWN | |
| INCOMPATIBILITIES: AV REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S VOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CO VOSURE: RESPIRATORY, EYE IRRITATIC XPOSURE: SKIN SENSITIZER, IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN (NOWN SECTION | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) i 6 - TOXICOLOGICAL PROPERTIES DNTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES | duct: mild irritant : Not Known IICITY: Not Known UCTS: Not Known | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT M | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CO 20SURE: RESPIRATORY, EYE IRRITATIO 20SURE: SKIN SENSITIZER, IRRITATIO AVAILABLE DUCT: YES, IODINE T KNOWN NOWN SECTION RESPIRATORY: NIOS | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 1 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTW | DUCT: MILD IRRITANT : NOT KNOWN (ICITY: NOT KNOWN UCTS: NOT KNOWN //EAR: NON PERMEABLE CLOTHING: NONE | |
| INCOMPATIBILITIES: AV REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT GLOVES: RUBBER ENGINEERING CONTRO | ITABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CO POSURE: RESPIRATORY, EYE IRRITATIO AVAILABLE DUCT: YES, IODINE T KNOWN (NOWN SECTION RESPIRATORY: NIOS DLS: NONE | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 1 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTW | DUCT: MILD IRRITANT : NOT KNOWN IICITY: NOT KNOWN UCTS: NOT KNOWN /FAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT; YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT GLOVES: RUBBER ENGINEERING CONTRG WASTE DISPOSAL: UNC HANDLING PROCEDUF | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S VOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC VOSURE: RESPIRATORY, EYE IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN KNOWN SECTION RESPIRATORY: NIOS DLS: NONE CONTAMINATED WITH MERCURY, RE RE: WASH THOROUGHLY AFTER HAN | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTY LEAK AND SPILL PRC CYCLE WHERE AVAILABLE, CONTAMINATED, AS HA DLING STORAGE REQUIRE! | DUCT: MILD IRRITANT : NOT KNOWN IICITY: NOT KNOWN UCTS: NOT KNOWN /FAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT; YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT GLOVES: RUBBER ENGINEERING CONTRG WASTE DISPOSAL: UNC HANDLING PROCEDUF | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S VOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CO VOSURE: RESPIRATORY, EYE IRRITATIC XPOSURE: SKIN SENSITIZER, IRRITATIC XVAILABLE DUCT: YES, IODINE T KNOWN KNOWN SECTION RESPIRATORY: NIOS DLS: NONE CONTAMINATED WITH MERCURY, RE | CH AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 16 - TOXICOLOGICAL PROPERTIES DNTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TOO SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTV LEAK AND SPILL PRO CYCLE WHERE AVAILABLE, CONTAMINATED, AS HA | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE /CEDURE: MOP UP AND FLUSH WITH WATER ZARDOUS WASTE | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT; YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT GLOVES: RUBBER ENGINEERING CONTRG WASTE DISPOSAL: UNC HANDLING PROCEDUF | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC 'OSURE: RESPIRATORY, EYE IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN NOWN SECTION RESPIRATORY: NIOS DLS: NONE ONTAMINATED WITH MERCURY, RE RE: WASH THOROUGHLY AFTER HAN ORMATION: SEE SECTION 9 | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTY LEAK AND SPILL PRC CYCLE WHERE AVAILABLE, CONTAMINATED, AS HA DLING STORAGE REQUIRE! | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE /CEDURE: MOP UP AND FLUSH WITH WATER ZARDOUS WASTE | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT; YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT M GLOVES: RUBBER ENGINEERING CONTRO WASTE DISPOSAL: UNC HANDLING PROCEDUR SPECIFIC SHIPPING INF | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC 'OSURE: RESPIRATORY, EYE IRRITATIC XPOSURE: SKIN SENSITIZER, IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN SECTION RESPIRATORY: NIOS OLS: NONE CONTAMINATED WITH MERCURY, RE RE: WASH THOROUGHLY AFTER HAN 'ORMATION: SEE SECTION 9 SECTION E FRESH AIR IMMEDIATELY, IF BREATI | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES N, BLINDNESS (METHANOL) N, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTY LEAK AND SPILL PRO CYCLE WHERE AVAILABLE, CONTAMINATED, AS HA DLING STORAGE REQUIRED DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTER | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT M GLOVES: RUBBER ENGINEERING CONTRC WASTE DISPOSAL: UNC HANDLING PROCEDUS SPECIFIC SHIPPING INF | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC 'OSURE: RESPIRATORY, EYE IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN SECTION RESPIRATORY: NIOS DLS: NONE SECTION RESPIRATORY: NIOS DLS: NONE SECTION 9 SECTION 9 SECTION SECTION 9 SECTION SECTION 9 SECTION SECTION 9 SECTION SECTION 9 SECTION SECTION 9 SECTION | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) 16 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTV LEAK AND SPILL PR DUST/MIST EYE: GOGGLES FOOTV LEAK AND SPILL PR CYCLE WHERE AVAILABLE, CONTAMINATED, AS H/ DLING STORAGE REQUIRE/ DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTENTION | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |
| INCOMPATIBILITIES: AV REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT M GLOVES: RUBBER ENGINEERING CONTRO WASTE DISPOSAL: UNC HANDLING PROCEDUR SPECIFIC SHIPPING INF SPECIFIC SHIPPING INF SECONTACT: FUSH N | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC 'OSURE: RESPIRATORY, EYE IRRITATIC XPOSURE: SKIN SENSITIZER, IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN SECTION RESPIRATORY: NIOS OLS: NONE CONTAMINATED WITH MERCURY, RE RE: WASH THOROUGHLY AFTER HAN 'ORMATION: SEE SECTION 9 SECTION E FRESH AIR IMMEDIATELY, IF BREATI | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTV LEAK AND SPILL PRO CYCLE WHERE AVAILABLE, CONTAMINATED, AS H/ DLING STORAGE REQUIRE! DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTEN VATER. IF RASH PERSISTS GET MEDICAL ATTENTION DN | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |
| INCOMPATIBILITIES: AV REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT M GLOVES: RUBBER ENGINEERING CONTRO WASTE DISPOSAL: UNC HANDLING PROCEDUR SPECIFIC SHIPPING INF SPECIFIC SHIPPING INF SECONTACT: FUSH N | ITABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S VOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC VOSURE: RESPIRATORY, EYE IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN SECTION RESPIRATORY: NIOS DLS: NONE CONTAMINATED WITH MERCURY, RE RE: WASH THOROUGHLY AFTER HAN ORMATION: SEE SECTION 9 SECTION E FRESH AIR IMMEDIATELY, IF BREATI AFFECTED AREA WITH SOAP AND V NITH WATER. GET MEDICAL ATTENTI | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTV LEAK AND SPILL PRO CYCLE WHERE AVAILABLE, CONTAMINATED, AS H/ DLING STORAGE REQUIRE! DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTEN VATER. IF RASH PERSISTS GET MEDICAL ATTENTION DN | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |
| INCOMPATIBILITIES: AV REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT M GLOVES: RUBBER ENGINEERING CONTRO WASTE DISPOSAL: UNC HANDLING PROCEDUR SPECIFIC SHIPPING INF SPECIFIC SHIPPING INF SECONTACT: FUSH N | ITABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S VOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC VOSURE: RESPIRATORY, EYE IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN SECTION RESPIRATORY: NIOS DLS: NONE CONTAMINATED WITH MERCURY, RE RE: WASH THOROUGHLY AFTER HAN ORMATION: SEE SECTION 9 SECTION E FRESH AIR IMMEDIATELY, IF BREATI AFFECTED AREA WITH SOAP AND V NITH WATER. GET MEDICAL ATTENTI | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTV LEAK AND SPILL PRO CYCLE WHERE AVAILABLE, CONTAMINATED, AS H/ DLING STORAGE REQUIRE! DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTEN VATER. IF RASH PERSISTS GET MEDICAL ATTENTION DN | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |
| INCOMPATIBILITIES: AV REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECT OF CHRONIC E EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT H GLOVES: RUBBER ENGINEERING CONTRO WASTE DISPOSAL: UNC HANDLING PROCEDUR SPECIFIC SHIPPING INF SPECIFIC SHIPPING INF SPECIFIC SHIPPING INF INHALATION: PROVIDI SKIN CONTACT: WASH EYE CONTACT: FUSH V INGESTION: DRINK MIL | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S SOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC OSURE: RESPIRATORY, EYE IRRITATIC XVALABLE DUCT: YES, IODINE T KNOWN RESPIRATORY: NIOS OLS: NONE CONTAMINATED WITH MERCURY, RE RESPIRATORY: NIOS OLS: NONE CONTAMINATED WITH MERCURY, RE RESPIRATORY: NIOS DLS: NONE CONTAMINATED WITH MERCURY, RE RESPIRATORY: NIOS CONTAMINATED WITH MERCURY, RE RESPIRATORY: NIOS SECTION SECT | CH AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES DNTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTV LEAK AND SPILL PRO CYCLE WHERE AVAILABLE, CONTAMINATED, AS HA DLING STORAGE REQUIRED DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTENTION DN 2 - TRANSPORT INFORMATION | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECTS OF ACUTE EXF EFFECT OF CHRONICE EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICIT | ITABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S 'OSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC 'OSURE: RESPIRATORY, EYE IRRITATIC AVAILABLE DUCT: YES, IODINE T KNOWN SECTION RESPIRATORY: NIOS DLS: NONE SECTION SEE SECTION 9 SECTION E FRESH AIR IMMEDIATELY, IF BREATI AFFECTED AREA WITH SOAP AND V WITH WATER. GET MEDICAL ATTENTIC AFFECTED AREA WITH SOAP AND V WITH WATER. GET MEDICAL ATTENTIC AFFECTED AREA WITH SOAP AND V WITH WATER. GET MEDICAL ATTENTIC LLON NOT INDUCE VOMITING. GE SECTION 9 | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTY LEAK AND SPILL PR CYCLE WHERE AVAILABLE, CONTAMINATED, AS HA DLING STORAGE REQUIRE! DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTENTION DN 1 IMMEDIATE MEDICAL ATTENTION 2 - TRANSPORT INFORMATION 25 3, SUB RISK 6.1, PG III | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECTS OF ACUTE EXF EFFECT OF CHRONICE EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICIT | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S SOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC OSURE: RESPIRATORY, EYE IRRITATIC XVALABLE DUCT: YES, IODINE T KNOWN RESPIRATORY: NIOS OLS: NONE CONTAMINATED WITH MERCURY, RE RESPIRATORY: NIOS OLS: NONE CONTAMINATED WITH MERCURY, RE RESPIRATORY: NIOS DLS: NONE CONTAMINATED WITH MERCURY, RE RESPIRATORY: NIOS CONTAMINATED WITH MERCURY, RE RESPIRATORY: NIOS SECTION SECT | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTY LEAK AND SPILL PR CYCLE WHERE AVAILABLE, CONTAMINATED, AS HA DLING STORAGE REQUIRE! DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTENTION DN 1 IMMEDIATE MEDICAL ATTENTION 2 - TRANSPORT INFORMATION 25 3, SUB RISK 6.1, PG III | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |
| INCOMPATIBILITIES: AN REACTIVITY: MAY COR HAZARDOUS DECOMP ROUTES OF ENTRY: SKIN CONTACT: YES EFFECTS OF ACUTE EXF EFFECTS OF ACUTE EXF EFFECT OF CHRONICE EXPOSURE LIMITS: NOT SENSITIZATION TO PRO TERATOGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICITY: NOT MUTAGENICIT | TABLE VOID CARBIDES, ALUMINUM, BLEAC RODE LOWER GRADE STAINLESS S SOSITION PRODUCTS: NONE SECTION SKIN ABSORBTION: NO EYE CC OSURE: RESPIRATORY, EYE IRRITATIC XPOSURE: SKIN SENSITIZER, IRRITATIC VAILABLE DUCT: YES, IODINE T KNOWN SECTION RESPIRATORY: NIOS OLS: NONE CONTAMINATED WITH MERCURY, RE SECTION 9 SECTION SECTION 9 SECTION FRESH AIR IMMEDIATELY, IF BREATI AFFECTED AREA WITH SOAP AND V NITH WATER. GET MEDICAL ATTENTIK AFFECTED AREA WITH SOAP AND V NITH WATER. GET MEDICAL ATTENTIK AFFECTED AREA WITH SOAP AND V SECTION 5 E LIQUID, TOXIC, N.O.S. UN 1992, CI UND: ORM-D, CONSUMER COMMOD | H AND STRONG OXIDANTS TEAL (CLEAN WITH WATER AFTER APPLICATION) I 6 - TOXICOLOGICAL PROPERTIES INTACT: YES INHALATION: YES DN, BLINDNESS (METHANOL) DN, NERVOUS SYSTEM DAMAGE IRRITANCY OF PRO CARCINOGENICITY REPRODUCTIVE TO: SYNERGISTIC PROD 7 - PREVENTATIVE MEASURES H DUST/MIST EYE: GOGGLES FOOTY LEAK AND SPILL PR CYCLE WHERE AVAILABLE, CONTAMINATED, AS HA DLING STORAGE REQUIRE! DIRECT SUNLIGHT 8 - FIRST AID MEASURES HING HAS STOPPED GIVE CPR. GET MEDICAL ATTENTION DN 1 IMMEDIATE MEDICAL ATTENTION 2 - TRANSPORT INFORMATION 25 3, SUB RISK 6.1, PG III | DUCT: MILD IRRITANT : NOT KNOWN KICITY: NOT KNOWN UCTS: NOT KNOWN /EAR: NON PERMEABLE CLOTHING: NONE DCEDURE: MOP UP AND FLUSH WITH WATER JZARDOUS WASTE MENTS: STORE AT ROOM TEMPERATURE OUT OF | |

NOTICE TO READER: To the best of our knowledge, the information contained herein is accurate. Neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever 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 hazards that exist. END OF MSDS.



SECTION 1 - PRODUCT IDENTIFICATION AND USE ITEM A002-018 PART 3 0F 4 PRODUCT IDENTIFIER: MERCON™SPRAY PRODUCT IDENTIFICATION NUMBER: 20-MSPRAY PRODUCT USE: MERUCURY VAPOUR SUPPRESSANT PRODUCT DISTRIBUTOR: UV PROCESS SUPPLY, INC. STREET: 1229 W CORTLAND STREET CITY: CHICAGO STATE: IL ZIP CODE: 60614 EMERGENCY TELEPHONE NO 1-800-663-8303 NFPA RATINGS (0-4): HEALTH: 1 REACTIVITY: 0 FIRE: 3 SECTION 2 - COMPOSITION LD50 OF INGREDIENTS (SPECIFY SPECIES AND ROUTE) PROPYLENE GLYCOL COMPONENT PERCENT : 60.0 20-34 G/KG (ORAL/RAT) CAS#57-55-6 (BY WEIGHT) COMPONENT: METHANOL PERCENT: 20.0-30.0 6200 MG/KG (ORAL/RAT) CAS#67-56-1 64000 PPM (VAPOR/RAT 4HRS) (BY WEIGHT) AMMONIUM CHLORIDE PERCENT COMPONENT: ·10-15 1650 MG/KG (ORAL/RAT) CAS#12125-02-9 (BY WEIGHT) COMPONENT: FERRIC CHLORIDE PERCENT : 0.05 - 0.30 1872 MG/KG (ORAL/RAT) CAS#10025-77-1 (BY WEIGHT) COPPER SULFATE PERCENT : 0.05 - 0.20 COMPONENT 300 MG/KG (ORAL/RAT) CAS#7758-98-7 (BY WEIGHT) COMPONENT: PROPRIETARY INGREDIENTS PERCENT : 9.0 SECTION 3 - PHYSICAL DATA PHYSICAL STATE: BROWN LIQUID SPECIFIC GRAVITY: 1.027 (AT 24°C) BOILING POINT: NOT AVAILABLE SOLUBILITY: NOT AVAILABLE VAPOR PRESSURE: AIR=1, 1.0 ODOR THRESHOLD: 2000 PPM (METHANOL) EVAPORATION RATE: NOT AVAILABLE FREEZING POINT: NOT AVAILABLE pH: NOT AVAILABLE COEFF. WATER/OIL DIST: NOT AVAILABLE VAPOUR DENSITY: NOT AVAILABLE SECTION 4 - FIRE AND EXPLOSION DATA FIRE AND EXPLOSION: MAY BE INGITED BY OPEN FLAMES FLASH POINT: PENSKY MARTINS CC 25°C MEANS OF EXTINCTION: DRY CHEMICAL, CARBON DIOXIDE, WATER SPRAY OR ALCOHOL RESISTANT FOAM UPPER FLAMMABILITY LIMIT (%BY VOLUME): 36.5 (METHANOL) LOWER LOWER FLAMMABILITY LIMIT (%BY VOLUME): 6% METHANOL AUTOIGNITION TEMPERATURE: NOT AVAILABLE FLAMMABLE HAZARDOUS COMBUSTION PRODUCTS: AMMONIA, IODINE GAS SENSITIVITY TO STATIC DISCHARGE: NONE SENSITIVITY TO IMPACT: NONE SECTION 5 - REACTIVITY DATA CHEMICAL STABILITY: STABLE INCOMPATIBILITIES: AVOID CARBIDES, ALUMINUM, BLEACH AND STRONG OXIDANTS REACTIVITY: MAY CORRODE LOWER GRADE STAINLESS STEAL (CLEAN WITH WATER AFTER APPLICATION) HAZARDOUS DECOMPOSITION PRODUCTS: NONE SECTION 6 - TOXICOLOGICAL PROPERTIES ROUTES OF ENTRY: SKIN CONTACT: YES SKIN ABSORBTION: NO EYE CONTACT: YES INHALATION: YES INGESTION: YES EFFECTS OF ACUTE EXPOSURE: RESPIRATORY, EYE IRRITATION, BLINDNESS (METHANOL) EFFECT OF CHRONIC EXPOSURE: SKIN SENSITIZER, IRRITATION, NERVOUS SYSTEM DAMAGE EXPOSURE LIMITS: NOT AVAILABLE IRRITANCY OF PRODUCT: MILD IRRITANT CARCINOGENICITY: NOT KNOWN REPRODUCTIVE TOXICITY: NOT KNOWN SENSITIZATION TO PRODUCT: YES, IODINE TERATOGENICITY: NOT KNOWN MUTAGENICITY: NOT KNOWN SYNERGISTIC PRODUCTS: NOT KNOWN SECTION 7 - PREVENTATIVE MEASURES EYE: GOGGLES GLOVES: RUBBER RESPIRATORY: NIOSH DUST/MIST FOOTWEAR: NON PERMEABLE CLOTHING: NONE ENGINEERING CONTROLS: NONE LEAK AND SPILL PROCEDURE: MOP UP AND FLUSH WITH WATER WASTE DISPOSAL: UNCONTAMINATED WITH MERCURY NORMAL CHANNELS, WHEN CONTAMINATED AS HAZARDOUS WASTE STORAGE REQUIREMENTS: STORE AT ROOM TEMPERATURE OUT OF HANDLING PROCEDURE: WASH THOROUGHLY AFTER HANDLING SPECIFIC SHIPPING INFORMATION: NONE DIRECT SUNLIGHT SECTION 8 - FIRST AID MEASURES INHALATION: PROVIDE FRESH AIR IMMEDIATELY IF BREATHING HAS STOPPED GIVE CPR. GET MEDICAL ATTENTION SKIN CONTACT: WASH AFFECTED AREA WITH SOAP AND WATER. IF RASH PERSISTS GET MEDICAL ATTENTION EYE CONTACT: FLUSH WITH WATER, GET MEDICAL ATTENTION INGESTION: DRINK MILK. DO NOT INDUCE VOMITING. GET IMMEDIATE MEDICAL ATTENTION SECTION 9 - TRANSPORT INFORMATION CANADA :FLAMMABLE LIQUID, TOXIC, N.O.S. UN 1992, Class 3, SUB RISK 6.1, PG III U NITED STATES: GROUND: ORM-D, CONSUMER COMMODITY SECTION 10 - PREPARATION OF MSDS PREPARATION: TECHNICAL SERVICES PHONE: 1-800-663-8303 DATE: 1/5/06

NOTICE TO READER: To the best of our knowledge, the information contained herein is accurate. Neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever 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 hazards that exist. END OF MSDS.

1

| PRODUCT IDENTIFIE | SECTION 1 - PRODUCT IE R: MERCON™TAINER | ENTIFICATION AND USE ITEM A002-018 PART 4 0F | 74 ATION NUMBER: 20-MCNT-16 |
|--|--|---|--|
| PRODUCT USE: MERC | CURY WASTE STORAGE CONTAINER FOR: UV PROCESS SUPPLY, INC. | STREET: 1229 W CORTLAND STREET ZIP CODE: 60614 | CITY: CHICAGO |
| EMERGENCY TELEPH NFPA RATINGS (0-4): | HONE NO.: 1-800-663-8303 HEALTH: 1 FIRE: 0 | REACTIVITY: 0 | |
| | | N I | |
| | SECTION 2 – COMPOSITIO | JN | LD50 OF INGREDIENTS (SPECIFY SPECIES AND ROUTE) |
| COMPONENT: | PROPYLENE GLYCOL CAS#57-55-6 | PERCENT : 60.0 (BY WEIGHT) | 20-34 G/KG (ORAL/RAT) |
| COMPONENT: | COPPER SULFATE CAS#7758-98-7 | PERCENT : 1.0-2.0 (BY WEIGHT) | |
| COMPONENT: | POTASSIUM IODIDE CAS#7681-11-0 | PERCENT : 0.5-1.5 (BY WEIGHT) | |
| COMPONENT: | SODIUM THIOSULFATE CAS#7772-98-7 | PERCENT : 0.5-1.5 | |
| COMPONENT: | CAS#7/72-98-7 PROPRIETARY INGREDIENTS | (BY WEIGHT) PERCENT: 37.0 (BY WEIGHT) | |
| | SECTION 3 - PHYSICAL D | ΔΤΔ | |
| PHYSICAL STATE: FO SPECIFIC GRAVITY: N ODOR THRESHOLD: N FREEZING POINT: NO |)AM PAD SATURATED IN CREAMY BEIG NOT AVAILABLE NOT AVAILABLE | | SOLUBILITY: SLIGHTLY IN WATER EVAPORATION RATE: NOT AVAILABLE |
| VAPOUR DENSITY: N | OT AVAILABLE | COEFF. WATER/OIL DIST: NOT AVAILABLE | |
| UPPER FLAMMABILIT AUTOIGNITION TEM | ON: DRY CHEMICAL, CARBON DIOXIDE TY LIMIT (%BY VOLUME): NOT AVAILAI PERATURE: NOT AVAILABLE JSTION PRODUCTS: SULPHUR DIOXIDE, | LOWER FLAMMABILITY LIMIT (%F HYDROGEN SULFIDE | |
| | SECTION 5 - REACTIVITY | DATA | |
| REACTIVITY: NONE | Y: STABLE OXIDATION MAY OCCUR WITH SOME IPOSITION PRODUCTS: NONE | PLATED MATERIALS | |
| Internaboos becom | | | |
| ROUTES OF ENTRY: SKIN CONTACT: YES | SECTION 6 - TOXICOLOG | | INGESTION: YES |
| EFFECTS OF ACUTE I | EXPOSURE: TEMPORARY IRRITATION O EXPOSURE: NOT AVAILABLE | | INDESTION. LES |
| EXPOSURE LIMITS: N SENSITIZATION TO P | IOT AVAILABLE RODUCT: YES, IODINE | IRRITANCY OF PRODU CARCINOGENICITY: N | |
| TERATOGENICITY: N MUTAGENICITY: NO | | REPRODUCTIVE TOXI SYNERGISTIC PRODU | |
| | SECTION 7 - PREVENTAT | IVE MEASURES | |
| GLOVES: RUBBER ENGINEERING CONT | ROLS: NONE | | CLOTHING: NONE CEDURE: MOP UP AND FLUSH WITH WATER |
| | 'HEN CONTAMINATED AS HAZARDOUS JRE: WASH THOROUGHLY AFTER HANI NFORMATION: NONE | | ENTS: STORE AT ROOM TEMPERATURE OUT OF |
| | SECTION 8 - FIRST AID M | EASURES | |
| SKIN CONTACT: WAS EYE CONTACT: FLUS | | | |
| | SECTION 9 - TRANSPORT | INFORMATION | |
| CANADA: NOT REGU UNITED STATES: AIR | | NOT REGULATED | |
| PREPARATION: TECH | SECTION 10 - PREPARAT HNICAL SERVICES | ON OF MSDS PHONE: 1-800-663-8303 DATE: 1/: | 5/06 |
| PREPARATION: TECH | | | 5/06 |

 (\mathbf{J})