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WATER SPRAY.

## MATERIAL SAFETY DATA SHEET SECTION 1. - - - - - - - CHEMICAL IDENTIFICATION- - - - - - -CATALOG #: A9655 AURAMINE O, CERTIFIED NAME: SECTION 2. - - - - COMPOSITION/INFORMATION ON INGREDIENTS - - - - -CAS #: 2465-27-2 MF: C17H22CLN3 EC NO: 219-567-2 SYNONYMS ADC AURAMINE O \* AIZEN AURAMINE \* AIZEN AURAMINE CONC. SFA \* AIZEN AURAMINE OH \* AURAMINE A1 \* AURAMINE CONC. SPECIALLY SOLUBLE IN SPIRIT \* AURAMINE EXTRA \* AURAMINE EXTRA CONC. A \* AURAMINE FA \* AURAMINE HYDROCHLORIDE \* AURAMINE LAKE YELLOW O \* AURAMINE N \* AURAMINE O \* AURAMINE O (BIOLOGICAL STAIN) \* AURAMINE O EXTRA CONC. A EXPORT \* AURAMINE ON \* AURAMINE OO \* AURAMINE OOO \* AURAMINE OS \* AURAMINE PURE \* AURAMINE SP \* AURAMINE YELLOW \* BENZENAMINE, 4,4'-CARBONIMIDOYLBIS(N,N-DIMETHYL-, MONOHYDROCHLORIDE (9CI) \* 4,4'-BIS(DIMETHYLAMINO)-BENZHYDRYLIDENIMINE HYDROCHLORIDE \* 4:4'-BIS(DIMETHYLAMINO)BENZOPHENONE-IMINE HYDROCHLORIDE \* 1,1-BIS(P-DIMETHYLAMINOPHENYL)METHYLENIMINE HYDROCHLORIDE \* CALCOZINE YELLOW OX \* C.I. 41000 \* C.I. BASIC YELLOW 2 \* C.I. BASIC YELLOW 2, MONOHYDROCHLORIDE \* 4,4'-(IMIDOCARBONYL)BIS(N,N-DIMETHYLAMINE), MONOHYDROCHLORIDE \* MITSUI AURAMINE O \* ZLUT ZASADITA 2 \* SECTION 3. - - - - - - - HAZARDS IDENTIFICATION - - - - -LABEL PRECAUTIONARY STATEMENTS TOXIC HARMFUL IF SWALLOWED. TOXIC IN CONTACT WITH SKIN. LIMITED EVIDENCE OF CARCINOGENIC EFFECT. READILY ABSORBED THROUGH SKIN. WEAR SUITABLE PROTECTIVE CLOTHING AND GLOVES. IN CASE OF ACCIDENT OR IF YOU FEEL UNWELL, SEEK MEDICAL ADVICE IMMEDIATELY (SHOW THE LABEL WHERE POSSIBLE). SECTION 4. - - - - - - - FIRST-AID MEASURES- - - - - - - - -IF SWALLOWED, WASH OUT MOUTH WITH WATER PROVIDED PERSON IS CONSCIOUS. CALL A PHYSICIAN IMMEDIATELY. IF INHALED, REMOVE TO FRESH AIR. IF NOT BREATHING GIVE ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, GIVE OXYGEN. IN CASE OF SKIN CONTACT, FLUSH WITH COPIOUS AMOUNTS OF WATER FOR AT LEAST 15 MINUTES. REMOVE CONTAMINATED CLOTHING AND SHOES. CALL A PHYSICIAN. IN CASE OF CONTACT WITH EYES, FLUSH WITH COPIOUS AMOUNTS OF WATER FOR AT LEAST 15 MINUTES. ASSURE ADEQUATE FLUSHING BY SEPARATING THE EYELIDS WITH FINGERS. CALL A PHYSICIAN. SECTION 5. - - - - - - - FIRE FIGHTING MEASURES - - - - - - - - -EXTINGUISHING MEDIA

CARBON DIOXIDE, DRY CHEMICAL POWDER OR APPROPRIATE FOAM.

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SPECIAL FIREFIGHTING PROCEDURES
   WEAR SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE CLOTHING TO
   PREVENT CONTACT WITH SKIN AND EYES.
 UNUSUAL FIRE AND EXPLOSIONS HAZARDS
   EMITS TOXIC FUMES UNDER FIRE CONDITIONS.
SECTION 6. - - - - - - ACCIDENTAL RELEASE MEASURES- - - - - - - -
   WEAR SELF-CONTAINED BREATHING APPARATUS, RUBBER BOOTS AND HEAVY
   RUBBER GLOVES.
   SWEEP UP, PLACE IN A BAG AND HOLD FOR WASTE DISPOSAL.
   AVOID RAISING DUST.
   VENTILATE AREA AND WASH SPILL SITE AFTER MATERIAL PICKUP IS COMPLETE.
   EVACUATE AREA.
SECTION 7. - - - - - - - HANDLING AND STORAGE- - - - - - - - -
   REFER TO SECTION 8.
SECTION 8. - - - - EXPOSURE CONTROLS/PERSONAL PROTECTION- - - - -
   USE ONLY IN A CHEMICAL FUME HOOD.
   SAFETY SHOWER AND EYE BATH.
   WASH CONTAMINATED CLOTHING BEFORE REUSE.
   WASH THOROUGHLY AFTER HANDLING.
   DO NOT BREATHE DUST.
   DO NOT GET IN EYES, ON SKIN, ON CLOTHING.
   AVOID PROLONGED OR REPEATED EXPOSURE.
   NIOSH/MSHA-APPROVED RESPIRATOR.
   COMPATIBLE CHEMICAL-RESISTANT GLOVES.
   CHEMICAL SAFETY GOGGLES.
   KEEP TIGHTLY CLOSED.
   STORE IN A COOL DRY PLACE.
SECTION 9. - - - - - PHYSICAL AND CHEMICAL PROPERTIES - - - - -
 APPEARANCE AND ODOR
   SOLID.
 PHYSICAL PROPERTIES
                     250 C
   MELTING POINT:
   SOLUBILITY:
          WATER -Z25149
   PH:
                           6.5
   SWISS POISON CLASS:
                          1*
STABILITY
   STABLE.
 INCOMPATIBILITIES
   STRONG OXIDIZING AGENTS
 HAZARDOUS COMBUSTION OR DECOMPOSITION PRODUCTS
   CARBON MONOXIDE, CARBON DIOXIDE
   NITROGEN OXIDES
   HYDROGEN CHLORIDE GAS
 HAZARDOUS POLYMERIZATION
   WILL NOT OCCUR.
SECTION 11. - - - - - - TOXICOLOGICAL INFORMATION - - - - - -
 ACUTE EFFECTS
   MAY CAUSE SKIN IRRITATION.
   TOXIC IF ABSORBED THROUGH SKIN.
   MAY CAUSE EYE IRRITATION.
   MAY BE HARMFUL IF INHALED.
   MATERIAL MAY BE IRRITATING TO MUCOUS MEMBRANES AND UPPER
   RESPIRATORY TRACT.
   HARMFUL IF SWALLOWED.
 RTECS #: BY3675000
   ANILINE, 4,4'-(IMIDOCARBONYL)BIS(N,N-DIMETHYL-, HYDROCHLORIDE
 TOXICITY DATA
   IPR-RAT LD50:135 MG/KG
                                               NALSDJ 60,745,1983
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ORL-MUS LD50:480 MG/KG
                                                 CRDLP* 4-59,1964
                                                 CRDLP* 4-59,1964
   SKN-MUS LD50:300 MG/KG
   SCU-MUS LD50:300 MG/KG
                                                 OKEHDW (3),185,1953
                                                 CWLTM* #47-6,1959
   ORL-CAT LD50:150 MG/KG
                                                 CWLTM* #47-6,1959
   ORL-DOM LD50:150 MG/KG
 TARGET ORGAN DATA
   LIVER (TUMORS)
   TUMORIGENIC (EQUIVOCAL TUMORIGENIC AGENT BY RTECS CRITERIA)
   TUMORIGENIC (TUMORS AT SITE OF APPLICATION)
   ONLY SELECTED REGISTRY OF TOXIC EFFECTS OF CHEMICAL SUBSTANCES
    (RTECS) DATA IS PRESENTED HERE. SEE ACTUAL ENTRY IN RTECS FOR
   COMPLETE INFORMATION.
SECTION 12. - - - - - - ECOLOGICAL INFORMATION - - - - - - - -
   DATA NOT YET AVAILABLE.
SECTION 13. - - - - - - DISPOSAL CONSIDERATIONS - - - - - - -
   CONTACT A LICENSED PROFESSIONAL WASTE DISPOSAL SERVICE TO DISPOSE OF
   THIS MATERIAL.
   DISSOLVE OR MIX THE MATERIAL WITH A COMBUSTIBLE SOLVENT AND BURN IN A
   CHEMICAL INCINERATOR EQUIPPED WITH AN AFTERBURNER AND SCRUBBER.
   OBSERVE ALL FEDERAL, STATE AND LOCAL ENVIRONMENTAL REGULATIONS.
SECTION 14. - - - - - - - TRANSPORT INFORMATION - - - - - - -
   CONTACT SIGMA CHEMICAL COMPANY FOR TRANSPORTATION INFORMATION.
SECTION 15. - - - - - - REGULATORY INFORMATION - - - - - - - -
 EUROPEAN INFORMATION
   TOXIC
   R 22
   HARMFUL IF SWALLOWED.
   TOXIC IN CONTACT WITH SKIN.
   R 40
   LIMITED EVIDENCE OF CARCINOGENIC EFFECT.
   S 36/37
   WEAR SUITABLE PROTECTIVE CLOTHING AND GLOVES.
   IN CASE OF ACCIDENT OR IF YOU FEEL UNWELL, SEEK MEDICAL ADVICE
   IMMEDIATELY (SHOW THE LABEL WHERE POSSIBLE).
 REVIEWS, STANDARDS, AND REGULATIONS
   OEL=MAK
   OEL-AUSTRIA: CARCINOGEN, JAN1999
   OEL-FRANCE: CARCINOGEN, JAN1993
   OEL-GERMANY: CARCINOGEN, JAN1999
   NOHS 1974: HZD M1444; NIS 17; TNF 1184; NOS 22; TNE 10114
   NOES 1983: HZD M1444; NIS 27; TNF 1191; NOS 24; TNE 19092; TFE 4705
   EPA GENETOX PROGRAM 1988, POSITIVE: E COLI POLA WITHOUT S9; S
    CEREVISIAE-HOMOZYGOSIS
   EPA GENETOX PROGRAM 1988, POSITIVE/LIMITED: CARCINOGENICITY-MOUSE/RAT
   EPA GENETOX PROGRAM 1988, NEGATIVE: HISTIDINE REVERSION-AMES TEST
   EPA GENETOX PROGRAM 1988, INCONCLUSIVE: SHE-CLONAL ASSAY; MAMMALIAN
    MICRONUCLEUS
   EPA TSCA SECTION 8(B) CHEMICAL INVENTORY
   EPA TSCA TEST SUBMISSION (TSCATS) DATA BASE, JANUARY 2001
SECTION 16. - - - - - - - - OTHER INFORMATION- - - - - - - - - -
   THE ABOVE INFORMATION IS BELIEVED TO BE CORRECT BUT DOES NOT PURPORT TO
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