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FOAM AND WATER SPRAY ARE EFFECTIVE BUT MAY CAUSE FROTHING.
 SPECIAL FIREFIGHTING PROCEDURES
   WEAR SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE CLOTHING TO
   PREVENT CONTACT WITH SKIN AND EYES.
 UNUSUAL FIRE AND EXPLOSIONS HAZARDS
   FLAMMABLE SOLID.
   THIS MATERIAL, LIKE MOST MATERIALS IN POWDER FORM, IS CAPABLE OF
   CREATING A DUST EXPLOSION.
SECTION 6. - - - - - - ACCIDENTAL RELEASE MEASURES- - - - - - -
   EVACUATE AREA.
   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.
SECTION 7. - - - - - - - HANDLING AND STORAGE- - - - - - - - -
   REFER TO SECTION 8.
SECTION 8. - - - - - EXPOSURE CONTROLS/PERSONAL PROTECTION - - - - -
   STORE IN A COOL DRY PLACE.
   KEEP TIGHTLY CLOSED.
   KEEP AWAY FROM HEAT, SPARKS, AND OPEN FLAME.
   WEAR APPROPRIATE NIOSH/MSHA-APPROVED RESPIRATOR, CHEMICAL-RESISTANT
   GLOVES, SAFETY GOGGLES, OTHER PROTECTIVE CLOTHING.
   USE ONLY IN A CHEMICAL FUME HOOD.
   SAFETY SHOWER AND EYE BATH.
   DO NOT BREATHE DUST.
   AVOID CONTACT WITH FUMES.
   DO NOT GET IN EYES, ON SKIN, ON CLOTHING.
   AVOID PROLONGED OR REPEATED EXPOSURE.
   WASH THOROUGHLY AFTER HANDLING.
   DISCARD CONTAMINATED CLOTHING AND SHOES.
   TOXIC.
   IRRITANT.
   SENSITIZER.
   HYGROSCOPIC
SECTION 9. - - - - - PHYSICAL AND CHEMICAL PROPERTIES - - - - -
 PHYSICAL PROPERTIES
   BOILING POINT:
                        218 C
   MELTING POINT:
                       77 C
   FLASHPOINT
                            176 F
   EXPLOSION LIMITS IN AIR:
     UPPER
                                              5.9 %
                                              0.9 %
     LOWER
                       1 MMHG
   VAPOR PRESSURE:
   VAPOR DENSITY: 4.4 G/L
SECTION 10. - - - - - - - STABILITY AND REACTIVITY - - - - - - -
 INCOMPATIBILITIES
   OXIDIZING AGENTS
 HAZARDOUS COMBUSTION OR DECOMPOSITION PRODUCTS
   CARBON MONOXIDE, CARBON DIOXIDE
SECTION 11. - - - - - - TOXICOLOGICAL INFORMATION - - - - - -
 ACUTE EFFECTS
   MATERIAL IS IRRITATING TO MUCOUS MEMBRANES AND UPPER
   RESPIRATORY TRACT.
   HARMFUL IF SWALLOWED, INHALED, OR ABSORBED THROUGH SKIN.
   CAUSES EYE AND SKIN IRRITATION.
   SYMPTOMS OF EXPOSURE MAY INCLUDE BURNING SENSATION, COUGHING,
   WHEEZING, LARYNGITIS, SHORTNESS OF BREATH, HEADACHE, NAUSEA AND
   ABSORPTION INTO THE BODY LEADS TO THE FORMATION OF METHEMOGLOBIN
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WHICH IN SUFFICIENT CONCENTRATION CAUSES CYANOSIS. ONSET MAY BE

DELAYED 2 TO 4 HOURS OR LONGER.

CORNEA AND MARKED EYE IRRITATION. INGESTION OF LARGE QUANTITIES HAVE BEEN REPORTED TO CAUSE SEVERE HEMOLYTIC ANEMIA AND HEMOGLOBINURIA. MAY CAUSE ALLERGIC SKIN REACTION. CHRONIC EFFECTS CARCINOGEN. TARGET ORGAN(S): EYES BLOOD KIDNEYS LUNGS RTECS #: QJ0525000 NAPHTHALENE IRRITATION DATA UCDS\*\* 1/11/1968 SKN-RBT 495 MG OPEN MLD EYE-RBT 100 MG MLD BIOFX\* 16-4/1970 TOXICITY DATA ORL-CHD LDLO:100 MG/KG 28ZRAQ -,228,1960 UNR-HMN LDLO:29 MG/KG YKYUA6 31,1499,1980 UNR-MAN LDLO:74 MG/KG 85DCAI 2,73,1970 ORL-RAT LD50:490 MG/KG 85GMAT -,89,1982 IHL-RAT LC50:>340 MG/M3/1H BIOFX\* 16-4/1970 TXAPA9 14,515,1969 SKN-RAT LD50:>2500 MG/KG ORL-MUS LD50:533 MG/KG FAATDF 4,406,1984 IPR-MUS LD50:150 MG/KG NTIS\*\* AD691-490 SCU-MUS LD50:969 MG/KG TOIZAG 20,772,1973 IVN-MUS LD50:100 MG/KG CSLNX\* NX#00203 NTIS\*\* AD-A062-138 SKN-RBT LD50:>20 GM/KG ORL-GPG LD50:1200 MG/KG GISAAA 47(11),78,1982 TARGET ORGAN DATA SENSE ORGANS AND SPECIAL SENSES (PTOSIS) BEHAVIORAL (SOMNOLENCE) BEHAVIORAL (TREMOR) BEHAVIORAL (CHANGE IN MOTOR ACTIVITY) BEHAVIORAL (ATAXIA) LUNGS, THORAX OR RESPIRATION (RESPIRATORY DEPRESSION) LUNGS, THORAX OR RESPIRATION (TUMORS) TUMORIGENIC (NEOPLASTIC BY RTECS CRITERIA) 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 - - - - - - -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 HIGHLY FLAMMABLE TOXIC

NAPHTHALENE IS RETINOTOXIC AND SYSTEMIC ABSORPTION OF ITS VAPORS ABOVE 15PPM, MAY RESULT IN CATARACTS, OPTICAL NEURITIS, INJURIES TO THE

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KEEP AWAY FROM SOURCES OF IGNITION - NO SMOKING.
  IN CASE OF ACCIDENT OR IF YOU FEEL UNWELL, SEEK MEDICAL ADVICE
  IMMEDIATELY (SHOW THE LABEL WHERE POSSIBLE).
  IN CASE OF CONTACT WITH EYES, RINSE IMMEDIATELY WITH PLENTY OF
  WATER AND SEEK MEDICAL ADVICE.
  S 36/37/39
  WEAR SUITABLE PROTECTIVE CLOTHING, GLOVES AND EYE/FACE
  PROTECTION.
REVIEWS, STANDARDS, AND REGULATIONS
  OEL=MAK
  ACGIH TLV-NOT CLASSIFIABLE AS A HUMAN CARCINOGEN DTLVS* TLV/BEI,1997
  ACGIH TLV-STEL 79 MG/M3 (15 PPM)
                                               DTLVS* TLV/BEI,1997
                                                DTLVS* TLV/BEI,1997
  ACGIH TLV-TWA 52 MG/M3 (10 PPM)
  EPA FIFRA 1988 PESTICIDE SUBJECT TO REGISTRATION OR RE-REGISTRATION
   FEREAC 54,7740,1989
 MSHA STANDARD-AIR: TWA 10 PPM (50 MG/M3)
   DTLVS* 3,177,1971
  OSHA PEL (GEN INDU):8H TWA 10 PPM (50 MG/M3)
   CFRGBR 29,1910.1000,1994
  OSHA PEL (CONSTRUC):8H TWA 10 PPM (50 MG/M3)
   CFRGBR 29,1926.55,1994
  OSHA PEL (SHIPYARD):8H TWA 10 PPM (50 MG/M3)
   CFRGBR 29,1915.1000,1993
  OSHA PEL (FED CONT):8H TWA 10 PPM (50 MG/M3)
   CFRGBR 41,50-204.50,1994
  OEL-ARAB REPUBLIC OF EGYPT: TWA 10 PPM (50 MG/M3) JAN 1993
  OEL-AUSTRIA: MAK 10 PPM (50 MG/M3), JAN1999
  OEL-AUSTRALIA:TWA 10 PPM (50 MG/M3);STEL 15 PPM (75 MG/M3) JAN 1993
  OEL-BELGIUM: TWA 10 PPM (52 MG/M3); STEL 15 PPM (79 MG/M3) JAN 1993
  OEL-DENMARK: TWA 10 PPM (50 MG/M3), JAN1999
  OEL-FINLAND: TWA 10 PPM (50 MG/M3); STEL 20 PPM (100 MG/M3) JAN 1993
  OEL-GERMANY:TWA 10 PPM (50 MG/M3) JAN 1993
  OEL-HUNGARY: TWA 40 MG/M3; STEL 80 MG/M3; SKIN JAN 1993
  OEL-THE NETHERLANDS:TWA 10 PPM (50 MG/M3) JAN 1993
  OEL-POLAND: MAC(TWA) 20 MG/M3, MAC(STEL) 75 MG/M3, JAN1999
  OEL-THE PHILIPPINES:TWA 10 PPM (50 MG/M3) JAN 1993
  OEL-RUSSIA: STEL 20 MG/M3 JAN 1993
  OEL-SWITZERLAND: TWA 10 PPM (50 MG/M3) JAN 1993
  OEL-UNITED KINGDOM: TWA 10 PPM (50 MG/M3); STEL 15 PPM (75 MG/M3) JAN
   1993
  OEL IN BULGARIA, COLOMBIA, JORDAN, KOREA CHECK ACGIH TLV
  OEL IN NEW ZEALAND, SINGAPORE, VIETNAM CHECK ACGIH TLV
  NIOSH REL TO NAPHTHALENE-AIR: 10H TWA 10 PPM; STEL 15 PPM
  NIOSH* DHHS #92-100,1992
  NOHS 1974: HZD 49600; NIS 71; TNF 4341; NOS 68; TNE 44297
 NOES 1983: HZD 49600; NIS 83; TNF 7209; NOS 87; TNE 112696; TFE 5220
  EPA GENETOX PROGRAM 1988, NEGATIVE: CELL TRANSFORM.-MOUSE EMBRYO
  EPA GENETOX PROGRAM 1988, NEGATIVE: CELL TRANSFORM.-RLV F344 RAT EMBRYO
  EPA GENETOX PROGRAM 1988, NEGATIVE: HISTIDINE REVERSION-AMES TEST
  EPA TSCA SECTION 8(B) CHEMICAL INVENTORY
  EPA TSCA SECTION 8(D) UNPUBLISHED HEALTH/SAFETY STUDIES
  ON EPA IRIS DATABASE
  EPA TSCA TEST SUBMISSION (TSCATS) DATA BASE, JUNE 1999
 NIOSH ANALYTICAL METHOD, 1994: HYDROCARBONS, AROMATIC, 1501
 NIOSH ANALYTICAL METHOD, 1994: POLYNUCLEAR AROMATIC HYDROCARBONS BY
  HPLC, 5506; BY GC, 5515
 NTP CARCINOGENESIS STUDIES (INHALATION); SOME EVIDENCE: MOUSE
  NTPTR* NTP-TR-410,1992
 NTP CARCINOGENESIS STUDIES; ON TEST (TWO YEAR STUDIES), MAY 1999
  OSHA ANALYTICAL METHOD #35
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## U.S. INFORMATION

THIS PRODUCT IS SUBJECT TO SARA SECTION 313 REPORTING REQUIREMENTS.

SECTION 16. - - - - - - - OTHER INFORMATION- - - - - - -

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