


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SECURITY DATASHEET SUPPLIER Details: MANUFACTURER: BAUSCH & LOMB, INC 1400 NORTH GOODMAN STREET ROCHESTER, NY 14609 US BAUSCH.COM PHONE (GENERAL): 1-800-553-5340 EMERGENCY PHONE NUMBER: MANUFACTURER: 1-800-535-5053 - INFOTRAC PART 2 - HAZARD IDENTIFICATION UN GHS: ACCORDING: CLASSIFICATION OF SUBSTANCE OR PROFIT OF UN GLOBALLY ADAPTED CHEMICALS (GHS): UN GHS: Classification CRITERIA LABEL ELEMENTS NOT COVERED: UN GHS NEED STATEMENTS: STORAGE/DISPOSAL: KEEP TIGHT CLOSED. 15-25 DEG AT ROOM TEMPERATURE TO MAINTAIN PRODUCT INTEGRITY. C (59-77 DEG. F) SAK. USE BEFORE THE DATE MARKED IN THE CARTON AND/OR CONTAINER. OTHER HAZARDS: UN GHS: CURRENT TAX PART 3 - ARTICLES RELATED TO INFORMATION/INFORMATION: THE MATERIAL IS NOT AGAINST THE CRITERIA OF A SUBSTANCE. MIXES: COMPOSITE: CHEMICAL NAME IDENTIFIERS % REGULATION/DIRECTIVEBOIC ACID CAS: 10043-35-3 <1.3% UN GHS: EINECS: 233-139-2 SKIN IRRIT. 2; EYE IRRIT. 2A; ACUTE TOXIN. ORAL 5; Repr. 1 SODIUM BORATE CAS: 1303-96-4 <1.3% UN GHS: SKIN IRRIT. 2; EYE IRRIT. 2A; ACUTE TOXIN. ORAL 5; Repr. 2 EDETATE DISODIUM CAS: 6381-92-6 % 0.025% UN GHS: UN-CLASSED EINECS: 231-598-3 DERİ IRRIT. 2; EYE IRRIT. 2A; ACUTE TOXIN. ORAL 5 WATER CAS: 7732-18-5 >95% UN GHS: NOT SINECS SORBIC ACID CAS: 110-44-1 0.1% UN GHS: SINECS: 203-768-7 HYDROCHLORIC ACID (CAS: 7647-01-0. EINECS: 231-595-7) AND/OR SODIUM HYDROXIDE (CAS# 1310-73-2, EINECS: 215-185-5) PH ADJUSTMENT MAY BE ADDED TO THE PROVINCE. CHAPTER 4 - Definition of FIRST AID MEASURES: INHALATION: NO SPECIAL TREATMENT IS REQUIRED, as THIS MATERIAL IS UNLIKELY TO BE DANGEROUS WITH INHALATION. IF EXPOSED TO EXTREME FOG LEVELS; TAKE IT INTO FRESH AIR AND PAY ATTENTION TO THE MEDICAL. DERİ: THERE IS NO NEED FOR SPECIAL PROCESSING AS THIS MATERIAL IS UNLIKELY TO BE DANGEROUS WITH CONTACT WITH THE DERİ OR MUCOUS MEMBRANES. EYE: SINCE THIS MATERIAL IS NOT IRRITATED TO THE EYE, NO SPECIAL TREATMENT IS REQUIRED. SWALLOWING: SINCE THIS MATERIAL IS UNLIKELY TO BE DANGEROUS BY INGESTION, NO SPECIAL TREATMENT IS REQUIRED. IF SWALLOWED ACCIDENTALLY IN LARGE QUANTITIES (LARGER THAN A TABLESPOON), TAKE MEDICAL INTERVENTION IMMEDIATELY. THE MOST IMPORTANT SYMPTOMS AND EFFECTS, BOTH ACUTE AND LATE: EMERGENCY MEDICAL AND SPECIAL TREATMENT REQUIRED INFORMATION: PART 5 - FIRE EXTINGUISHING MEASURES EXTINGUISHING ENVIRONMENT: APPROPRIATE EXTINGUISHING ENVIRONMENT: WATER SPRAY, CARBON DIOXIDE, DRY CHEMICAL POWDER OR FOAM SUITABLE FOR FIRE. UNSELIGIBLE EXTINGUISHING ENVIRONMENT: NO SPECIFIC SPECIFIC HAZARDS FROM SUBSTANCE OR MIXING: Unusual FIRE AND EXPLOSION HAZARDS: NO KNOWN - THE PRODUCT IS NOT COMBUSTIONABLE OR FIAMMABLE. DANGEROUS COMBUSTION PRODUCTS: NO TAX FOR FIREFIGHTERS: AS WITH ANY FIRE, WEAR DETACHED BREATHING APPARATUS AND FULL PROTECTIVE SLIPPERS TO AVOID CONTACT WITH SKIN AND EYES. SECTION 6 - ACCIDENTAL RELEASE MEASURES PERSONAL MEASURES, PROTECTIVE EQUIPMENT AND EMERGENCY PROCEDURES: PERSONAL MEASURES: NO SPECIAL CHECKS OR PERSONAL PROTECTION ARE NECESSARY UNDER PURPOSELY USE CONDITIONS. WEAR APPROPRIATE PROTECTIVE GOGGLES, CLOTHING, PROTECTIVE BOOTS AND PROTECTIVE GLOVES IN CASE OF MASS SPILLS. See CHAPTER 8. EMERGENCY PROCEDURES: ENVIRONMENTAL MEASURES: NO DATA METHODS AND MATERIALS AVAILABLE FOR CONTAINING AND CLEANING: CONTAINS SPILLED PRODUCT. ADD SUITABLE ABSORBENT MATERIAL FOR SMALL SPILLS. SCOOP AND PLACE IN A TRENCHED CONTAINER FOR DISPOSAL. FOR LARGE SPILLS, THE MATERIAL THAT IS IN THE FORELE OR OTHER MATERIAL FOR THE INSIDE DOES NOT REACH A WATER PATH FOR FLOW. SUITABLE FOR POURED MATERIAL, SIVI-TIGHT CONTAINER, EQUIPPED WITH A TIGHT LID FOR DISPOSAL. PART 7 - TRANSPORT AND STORAGE MEASURES FOR SAFE USE: Use: NO SPECIAL USE REQUIRED. See CHAPTER 8. USE ONLY IN ACCORDANCE WITH THE PRODUCT LITERATURE. SECURE STORAGE CONDITIONS, INCLUDING ANY INCOMPATIBILITY: STORAGE: KEEP TIGHTLY CLOSED. 15-25 DEG AT ROOM TEMPERATURE TO MAINTAIN PRODUCT INTEGRITY. C (59-77 DEG. F) SAK. USE BEFORE THE DATE MARKED IN THE CARTON AND/OR CONTAINER. SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS: EXPOSURE LIMITS/GUIDELINES: SEE OCCUPATIONAL EXPOSURE LIMITS/GUIDELINES FOR INDIVIDUAL PRODUCT COMPONENTS. EXPOSURE NERVES/RULES: RESULT ACİİH CANADA QUEBEC NİOSH SODIUM BORATE TWAS 2 MG/M3 TWAEV 5 MG/M3 TWAEV 5 MG/M3 TWAEV (1303-96-4) (INHALABLE FRACTION, LISTED UNDER BORATE COMPOUNDS, INORGANIC) STELE 6 MG/M3 NOT STELE (INHALABLE FRACTION, DRYINGS ESTABLISHED UNDER BORATE COMPOUNDS, INORGANIC) BORIC ACID STELE NOT 6 MG/M3 STELE (10043-35-3) (INHALABLE FRACTION, BIMER ESTABLISHED UNDER BORATE COMPOUNDS, INORGANIC) TWAS 2 MG/M3 TWA NOT (INHALABLE FRACTION, ESTABLISHED UNDER BORATE COMPOUNDS, EXPOSURE CONTROLS: ENGINEERING MEASURES/CONTROLS: Good GENERAL Ventilation SHOULD BE USED. Ventilation Speeds must be IN ACCORDANCE WITH THE CONDITIONS. IF ANY, USE PROCESS ENCLOSUURES, LOCAL EXHAUST Ventilation, OR OTHER ENGINEERING CONTROLS TO MAINTAIN AIR LEVELS BELOW RECOMMENDED EXPOSURE NERVES. IF EXPOSURE LIMITS ARE NOT SET, MAINTAIN AIR LEVELS AT AN ACCEPTABLE LEVEL. PERSONAL PROTECTIVE EQUIPMENT: BREATHING: DOES NOT REQUIRE RESPIRATORY PROTECTION DURING NORMAL USE. EYE/FACE: NO EYE PROTECTION REQUIRED DURING NORMAL USE. HANDS: GLOVES ARE NOT REQUIRED UNDER NORMAL CONDITIONS OF USE. SKIN/BODY: DOES NOT REQUIRE SPECIAL PERSONAL PROTECTION UNDER The Conditions of Use. WEAR APPROPRIATE PROTECTIVE CLOTHING IN CASE OF MASS SPILL. ENVIRONMENTAL EXPOSURE CONTROLS: NO DATA AVAILABLE PART 9 - PHYSICAL AND CHEMICAL PROPERTIES ABOUT PHYSICAL AND CHEMICAL PROPERTIES: MATERIAL Description: PHYSICAL FORM: Liquid COLOR: SLIGHTLY YELLOW LIGHT COLORLESS. THERE'S NO SMELL. ODOR PAIR: GENERAL FEATURES NOT RELATED: BOILING POINT: TEMPERATURE OF NOT RELATED: NOT RELATED DECOMPOSITION TEMPERATURE: NOT RELATED PH: 7.1- 7.7 SPECIFIC GRAVITY/RELIANT DENSITY: = 1,007 WATER RESOLUTION: NOT RELATED VISCOSITY: NOT RELATED FLYER: STEAM PRESSURE: RELATED STEAM DENSITY NOT RELATED EVAPORATION RATE: NOT RELATED: FLASH POINT: NOT RELATED UEL: NOT RELATED AUTOMOTIVE: NOT RELATED AUTOMOTIVE (SOLID, GAS): NOT RELATED ENVIRONMENT: AUTOGENOUS/WATER SECTION COEFFICIENT: NOT RELATED PART 10 - STABILITY AND REACTIVITY REACTIVITY: NO DANGEROUS REACTIONS KNOWN. CHEMICAL STABLE: STABLE UNDER NORMAL TEMPERATURES AND PRESSURES. POSSIBILITY OF DANGEROUS REACTION: NO DATA TO AVOID: Extreme Heat OR COLD. Freezing. INCOMPATIBLE MATERIALS: NO. DANGEROUS DEDING PRODUCTS: NONE EXPECTED. CHAPTER 11 - TOXICOLOGICAL INFORMATION ON TOXICOLOGICAL EFFECTS: OTHER MATERIAL INFORMATION: TOXICOLOGICAL INFORMATION ONLY EXPRESSES RAW MATERIALS. CONCENTRATIONS AND TOXICOLOGICAL EFFECTS IN THE PRODUCT ARE SIGNIFICANTLY REDUCED. COMPONENTS: BORIC ACID (%<1.3) 10043-35-3: ACUTE TOXICITY: SWALLOW/ORAL-RAT LD50: 2660 MG/KG SODIUM BORATE (%<1.3) 1303-96-4: ACUTE TOXICITY: DEFEAT/ORAL-RAT LD50: 2660 MG/KG SO METHIUM CHLORIDE (%<1.3) 7647-14-5: ACUTE TOXICITY: DEFEAT/ORAL-RAT LD50: 3000 MG/KG SORBIC ACID (0.1%) 110-44-1: ACUTE TOXICITY: INGESTING/ORAL-RAT LD50: CLASSING 7360 MG/KG GHS FEATURES ASPIRATION HAZARD UN GHS: CLASSIFICATION CRITERIA NOT ANTIGENICITY UN GHS: STO'S CLASSIFICATION CRITERIA THAT DO NOT SELL CARCINOGENICITY: STOC-IRRITATION UN GHS: Classification CRITERIA THAT CANNOT MEET STOT-RE UN GHS T-SE UN GHS: CLASSIFICATION CRITERIA NOT TOXICITY FOR REPRODUCTION UN GHS: RESPIRATORY SENSITIZATION NOT UN GHS Classification CRITERIA: Classification CRITERIA SERIOUS EYE Damage / IRRITATION UN GHS NOT MET: Classification CRITERIA POTENTIAL HEALTH EFFECTS NOT MET: INHALATION: ACUTE (IMMEDIATE): Under NORMAL Conditions of Use. HEALTH EFFECT IS NOT EXPECTED. CHRONOLOGICAL (DELAYED): HEALTH EFFECT IS EXPECTED UNDER NORMAL USE CONDITIONS. DERİ: ACUTE (SUDDEN): HEALTH EFFECT IS EXPECTED UNDER NORMAL USE CONDITIONS. CHRONOLOGICAL (DELAYED): HEALTH EFFECT IS EXPECTED UNDER NORMAL USE CONDITIONS. EYE: ACUTE (SUDDEN): HEALTH EFFECT IS EXPECTED UNDER NORMAL USE CONDITIONS. CHRONOLOGICAL (DELAYED): HEALTH EFFECT IS EXPECTED UNDER NORMAL USE CONDITIONS. SWALLOWING: ACUTE (SUDDEN): HEALTH EFFECT IS EXPECTED UNDER NORMAL USE CONDITIONS. CHRONOLOGICAL (DELAYED): HEALTH EFFECT IS EXPECTED UNDER NORMAL USE CONDITIONS. CARCINOGENIC EFFECTS: CAS NTP BORIC ACID 10043-35-3 CARCINOGENIC PART 12 - ECOLOGICAL TOXICITY: THIS MATERIAL HAS NOT BEEN TESTED FOR ENVIRONMENTAL IMPACTS. PERSEVERANCE AND DEGRADATION: NO AVAILABLE BIOLOGIC POTENTIAL: EXISTING DATA IN THE SOIL A TAX MOVEMENT EXISTING: NO AVAILABLE DATA OTHER SIDE EFFECTS: PART 13 - DISPOSAL CONSIDERATIONS WASTE METHODS: PRODUCT WASTES: WASTE CHARACTERIZATIONS AND COMPLIANCE WITH APPLICABLE LAWS ARE ONLY THE RESPONSIBILITY OF THE WASTE GENERATOR. PACKAGING WASTES: DISPOSAL OF CONTENT AND/OR CONTAINER IN ACCORDANCE WITH LOCAL, REGIONAL, NATIONAL AND/OR INTERNATIONAL LEGISLATION. PART 14 - Transportation INFORMATION NUMBER OF SHIPMENT HAZARD CLASS(ES) GROUP HAZARDS Name DOT NDA NDA NDA NDA NDA NDA NDA NDA ADR/RID NDA NDA NDA NDA NDA NDA SPECIAL MEASURES SHOULD BE ISSUED FOR THE USER, NOT IN NDA IATA/ICAO: MARPOL 73/78 ANNEX II AND TAXES ISSUED COLLECTIVELY ACCORDING TO IBC CODE 15 - REGULATORY SECURITY, HEALTH AND ENVIRONMENTAL REGULATION/ARTICLE OR MIX-SPECIFIC LEGISLATION: SARA HAZARD CLASSES: CURRENT TAX STOCK: COMPONENT CAS CANADA DSL EU EINECS TSCA EDETATE DISODIUM 6381-92-6 YES NO SODIUM BORATE 13 03-96 -4 YES YES BORIC ACID 10043-35-3 YES SAFSU WATER 7732-18-5 YES YES SODIUM CHLORIDE 7647-14-5 YES YES CANADA : LABOR: CANADA - WHMIS - CLASSATIONS OF SUBSTANCES : SODIUM BORATE 1303-96-4 D2B EDETATE DISODIUM 6381-92-6 UNCONTROLLED PRODUCT WHMIS CLASSATION ACCORDING TO CRITERIA SODIUM CHLORIDE 76 47-14-5 UNCONTROLLED PRODUCT BORIC ACID 10043-35-3 D2A SAFSU WATER 7732-18-5 UNCONTROLLED PRODUCT ACCORDING TO WHMIS CANADA - WHMIS - SUBSTANCE DISCLOSURE LIST: SODIUM BORATE 1303-96-4 1% EDETATE DISODIUM 6381-92-6 NOT BLACK SODIUM CHLORIDE 7647-14-5 NOT BORIC ACID 10043-35-3%1 ARITHED WATER 7732-18-5 NOT IN Europe: OTHER: EU - CLP (1272/2008) - ANNEX VI - TABLE 3.2 - CLASSIFICATION: SODIUM BORATE 1303-96-4 REPR. CAT.2; R60-61 EDETATE DYSODIUM 6381-92-6 NOT SODIUM CHLORIDE 7647-14-5 NOT A SITE BORİK ACİT 10043-35-3 REPR. CAT.2; R60-61 SAFSU SU 7732-18-5 AB - CLP (1272/2008) - ANNEX VI - TABLE 3.2 - CONCENTRATION LIMIT: SODIUM BORATE 1303-96-4%8.5%<=C: REPR. CAT.2 R: 60-61 EDETATE DISODIUM 6381-92-6 NOT SODIUM CHLORIDE 7647-14-5 BDT BORIC ACID 10043-35-3 5.5%<=C: REPR. CAT.2 R: 60-61 SAFSU 7732-18-5 Ab - CLP (1272/2008) - ANNEX VI - TABLE 3.2 - LABELING: SODIUM BORATE 1303-96-4 T R: 60-61 S: 53-4 5 EDETATE DISODIUM 6381-92-6 NOT SODIUM CHLORIDE 7647-14-5 BN İSKİİ İdris 10043-35-3 T R: 60-61 S: 53-45 SAFSU SU 7732-18-5 NOT - CLP (1272/2008) - ANNEX VI - TABLE 3.2 - NOTES - INGREDIENTS AND PREPARATIONS: SODIUM BORATE 1303-96-4 EDETATE DISODIUM 6381-92-6 UNSEATED SODIUM CHLORIDE 7647-14-5 TABLELESS ACID 10043-35-3 IMPORTED SAFSU 7732-18-5 Ab - CLP (1272/2008) - ANNEX VI - TABLE 3.2 - SAFETY STATEMENTS: SODIUM BORATE 1303-96-4 S: 53-45 SODYUM KLORÜR 7647-14-5 Değil BORİK ASİT 10043-35-3 S: 53-45 SAFİ SU 7732-18-5 ListeLi Değil: ÇEVRE: Birleşik KRALLIKLAR ListeSi: SODYUM BORATE 1303-96-4 Değil EDETATE DISODYUM 6381-92-6 EMTTİON KLORÜR 7647-14-5 BDT SİLİELENMEMİSİ BORİK ASİT 10043-35-3 Değil ARİTMA SU 7732-18-5 Abd'De ListeMiz Değil: ÇEVRE: A.B.D. - CERCLA/SARA - TEHLİKELİ MADDELER VE RAPOR EDİİENEİMiŞ MIKTARLAR: SODYUM BORATE 1303-96-4 EDETATE DISODYUM 6381-9 2-6 Değil SODYUM KLORÜR 7647-14-5 Değil BORİK ASİT 10043-35-3 İANEDİİMİŞ SU 7732-18-5 Abd - CALIFORNIA: ÇEVRE: ABD - CALIFORNIA - PROPOSITION 65 - CARCINOGENS ListeSi: SODYUM BORATE 1303-96-4 Değil EDETATE DISODYUM 6381-92-6 Değil SODYUM KLORÜR 7647-14-5 Listede YER ALMAYAN BORİK ASİT 10043-35-3 ListeLi İHAL SU 7732-18-5 Değil ArınMA - CALIFORNIA ÖNERİ 65 - GELİŞİM SELAVAR : SODYUM BORATE 1303-96-4 Değil EDETATE DISODYUM 6381-92-6 Değil SODYUM KLORÜR 7647-14-5 BDT ASİT 10043-35-3 PİYATE İIAN EDİİMEMİİEN SU 7732-18-5 - CALIFORNIA - PROPOSITION 65 - ÜREME TOKSİSİTESİ - KADIN : SODIUM BORATE 1303-96-4 NOT EDETATE DISODIUM 6381-92-6 NOT SPECİFİED SODIUM CHLORIDE 7647-14-5 BDT BORIC ACID 10043-35-3 RELATED WATER 7 NOT 732-18-5 DİRSİON - CALIFORNIA - PROPOSITION 65 - REPRODUCTIVE TOXICITY - MALE: SODIUM BORATE 1303-96-4 EDETATE DYSODIUM 6381-92-6 NOT SODIUM CHLORIDE 7647-14-5 FUTURE SU 7732-18-5 NOT PART 16 - OTHER INFORMATION LAST CORRECTION DATE: FEBRUARY/10/2015 PREPARATION DATE: FEBRUARY/10/2015 DISCLAIMER/STATEMENT OF RESPONSIBILITY: TO THE BEST OF OUR INFORMATION, THE INFORMATION CONTAINED HEREIN IS CORRECT. 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