

PRODUCT NAME: BENETEC PAINKILLER ALCOHOL CLEAR  
PRODUCT CODE: 32003

MANUFACTURER'S NAME: BENETEC PAIN MANUFACTURING COMPANY INC.  
ADDRESS: 14, Jidoshi 7-chome, Roppongi, Minato-ku, Tokyo, 106-2361  
LICENSE PLATE: 1-50-424 930 (TOKYO)

SECTION II - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION

NAME OF INGREDIENT: BENETEC PAIN KI. 36, INC.

INFORMATION PHONE: 800-222-2112

CHEMICAL IDENTIFICATION: API: N- MEC-ROMAINE? N- DSM REGULATED? Yes

HAZARD AND FIRST AID INSTRUCTIONS: EYES: If IN SWALLED, HEAT TO MEDIUM. IMMEDIATELY RINSE/EYE. Remove to fresh air. If not responsive, give oxygen. EMS: Immediately Flush With PLENTY OF WATER FOR AT LEAST 15 MINUTES. REMOVE FROM SURFACE EXPOSURE; TREAT SYMPTOMATICALLY; AND GET MEDICAL ATTENTION IF SYMPTOMS PERSIST.

Skin: Immediately flush skin with water for at least 15 minutes while rinsing contaminated clothing and shoes. Wash contaminated clothing before reuse. IF CLOTHING IS CLOTHED, RAISE CLOTHING INSIDE; OR GIVING TWO GLASSES OF WATER AND SODA. Take care. Clothing before reuse. MEDICAL: If conscious, induce vomiting by mouth or an unconscious person, then give anything orally to an unconscious person. If unconscious, then give nothing orally.

EMERGENCY AND FIRST AID PROCEDURES: POISON: If IN SWALLED, HEAT TO MEDIUM. IMMEDIATELY RINSE/EYE. Remove to fresh air. If not responsive, give artificial respiration. Preferably mouth-to-mouth, if breathing is difficult, give oxygen. EMS: Immediately Flush With PLENTY OF WATER FOR AT LEAST 15 MINUTES. REMOVE FROM SURFACE EXPOSURE; TREAT SYMPTOMATICALLY; AND GET MEDICAL ATTENTION IF SYMPTOMS PERSIST.

INHALATION: POISON: If IN SWALLED, HEAT TO MEDIUM. IMMEDIATELY RINSE/EYE. Remove to fresh air. If not responsive, give oxygen. EMS: Immediately Flush With PLENTY OF WATER FOR AT LEAST 15 MINUTES. REMOVE FROM SURFACE EXPOSURE; TREAT SYMPTOMATICALLY; AND GET MEDICAL ATTENTION IF SYMPTOMS PERSIST.

EYES: If IN SWALLED, HEAT TO MEDIUM. IMMEDIATELY RINSE/EYE. Remove to fresh air. If not responsive, give oxygen. EMS: Immediately Flush With PLENTY OF WATER FOR AT LEAST 15 MINUTES. REMOVE FROM SURFACE EXPOSURE; TREAT SYMPTOMATICALLY; AND GET MEDICAL ATTENTION IF SYMPTOMS PERSIST.

SECTION III - PHYSICAL/Chemical Characteristics: REACTIVITY: CORROSIVE. IRITANT. IRITANT. Irritancy: 1.50 mg/kg, 4 h. IRRITANT. IRITANT. IRITANT. IRITANT. IRRITANT. IRRITANT.

CHRONIC TOXICITY: LD<sub>50</sub>: 4.32 LBM. (90 MG/KG). INFORMATION RATE SOURCE: I.M.F. (1986) ACN: 40124321.

ROUTINE POINTS: IDL: 0.1. F.O.C.: 4.32 LBM. (90 MG/KG). INFORMATION RATE SOURCE: I.M.F. (1986) ACN: 40124321.

RADIOLOGICAL: DRY DUST AND AIR QUANTUM DENSITY: ABLE TO SET FIRE. FLAMMABILITY: FLAMMABLE. FLAMMABLE LIQUID. REACHES: 1.0. NO. OF VAPORS: 1.0. VAPOR PRESSURE: 1.0. WEIGH: 1.0. WEIGHT PRESSURE: 1.0. WEIGHT: 1.0.

COMPOSITION/CONTENT: (40% ETANOL, 60% WATER) (40% ETANOL, 60% WATER)

EXPIRATION LIMITS: 50 DEG F. METAL USED: IC. FLAMMABILITY LIMITS IN AIR BY VOLUME: - LOWER: 3.5. UPPER: 9.

FLASHPOINT: RETD. 0.5 DEG C. (90 SEC.) WITH SPUR

SPECIAL PRECAUTIONS FOR HANDLING AND STORAGE: KEEP FROM EXTINGUISHING FLAMES AND SPARKS. PREVENT CONTACT WITH SKIN AND EYES. WINTER: AVOID FREEZING. USE WATER SPRAY TO HELP FIRE EXTINGUISH CONDUCTS COOL.

UNIVERSAL FIRE AND EXPLOSION HAZARDS: FLAMMABLE LIQUID. Liquids are heavier than air and may travel considerable distance to a source of ignition before igniting. Use water spray to help fire extinguishants cool.

SECTION IV - REACTIVITY DATA: SECTION V - PHYSICAL AND CHEMICAL PROPERTIES

HIGHER TEMPERATURE: 110 DEG C. INFLAMMABILITY: 100 DEG C. INflammable. 100 DEG C. INflammable. 100 DEG C. INflammable. 100 DEG C. INflammable. 100 DEG C. INflammable.

REGULATORY INFORMATION: None. Approved registrant for original year.

REPUTATIONAL AGREEMENT: At least 12 air changes per hour for good general room ventilation. Use clean respirator, proof equipment.

PROTECTIVE EQUIPMENT: Gloves: Previous 3 hours.

RESPIRATOR: Protective: Mask; respirator or safety glasses with suitable strainers.

VENTILATION: General: Air changes per hour for good general room ventilation. Use clean respirator, proof equipment.

DISPOSAL: PROTECTIVE: DRENAGE OR DUMPING: Dredge. Applicators apron and any other clothing needed to prevent exposure. Safety shower, eye bath, eyewash.

WORK/HABITUAL PRACTICES: Wash hands after use, before eating, smoking or using restroom.

SECTION VI - HEALTH HAZARD DATA

SIGHT: STARE: CONTACTS TO EYES: May cause irritation, high heat, etc.

INHALATION: MATERIALS TO AVOID: Irritating materials can cause a vigorous reaction. Irritation and/or sensitization can result in allergic reactions which may progress to permanent loss of vision. Irritation may become permanent. STARE: Liquid or vapor may cause irritation. Skin: May be harsh; if absorbed through the skin. INGESTION: May be fatal if swallowed.

HAZARDOUS REACTION: IRITANT: Irritation. 1.1. Irrigation of eyes produces burning pain. 1.2. Irrigation of eyes.

HAZARDOUS POLYMERIZATION: REACTIVE: None

SOLUBLE CONDITIONS: NO REACTION OR UNQUOTE ANY existing carcinogenesis, respiratory or skin disease.

POTENTIAL HAZARD: Dermal: Irritation, irritation, irritation, irritation.

ROUTE(S) OF ENTRY: Dermal, Inhalation, ingestion.

OTHER Routes Of Entry: Dermal, inhalation, ingestion.

ZENEONTEK PAY KI. BELIEVES THAT THE INFORMATION CONTAINED IN THIS SDS IS CORRECT AS OF THIS DATE. HOWEVER, BECAUSE THE MATERIAL IS USED UNDER CONDITIONS OVER WHICH ZENEONTEK PAY KI. HAS NO CONTROL OR KNOWLEDGE, IT CAN NOT BE GUARANTEED, WE GIVE NO WARRANTY, EXPRESSED, OR IMPLIED, AS TO THE ACCURACY OF THE INFORMATION AND ASSUME NO RESPONSIBILITY FOR ANY DAMAGE.

*Beneteck S. Beneteck Product Label*