

# Material Safety Data Sheet

MSDS-96-4

July 1, 2002

## MSDS for the following Model #'s

**72MBCO, 72MBCH, 72MBPB, 72MB, 72PBM, 72MB4.5, 72MBGL, 150MBGL, 60RBGL, 24GRB, 48R, 48RNHP, 48RB, 48WRG, 96M, 100FF, 100I, 150RI, 288I, 912, 962, 930, 935, 902, 948, 924, 925, BG-1-84, BG-5-84, 9144M4, 923V, 926VN, 927, 812B**

**PRODUCT IDENTIFICATION AND COMPOSITION** - CATCHMASTER insect and/or rodent traps function by means of a permanently tacky polymeric coating.

These coatings contain the same group of resins coated on plastic trays or paper cardboard. However, the percentage of each component varies for each formula. Therefore, the following data apply to each of the following items marketed under the trade mark names of CATCHMASTER, GLUEE LOUEE, and DEAD END.

**INGREDIENTS** - The specific chemical identities of the ingredients of this mixture are considered by Atlantic Paste & Glue Co., Inc. to be Trade Secrets and are withheld in accordance with the provisions of 1910.1200 of Title 29 of the Code of Federal Regulations.

**HAZARDOUS COMPONENTS** - OSHA has established no permissible exposure limits for this blend of polymers. However, no significant health and safety hazard is expected since individual components of blend have good health and safety profile.

**PHYSICAL CHARACTERISTICS** - Softening point: 50 - 70C. Boiling point: N/A. Volatile: N/A. Water Solubility: Negligible. Specific gravity: Greater than 0.80.

**VAPOR PRESSURE, COLOR-ODOR-APPEARANCE** - At 20C. Negligible. Appearance: Light straw color tacky coating. Fragrance - Cherry, Peanut Butter, Chocolate or without fragrance.

**FIRE & EXPLOSION HAZARD** - Flash point (closed cup) higher than 200 F. Flammable limits: LEL - N/A. UEL - N/A. N.F.P.A. Rating: Health - 0. (Hazard very slight)  
Fire - 1. (Hazard slight)  
Reactivity - 0. (Hazard Very slight)

**FIRE FIGHTING** - Use carbon dioxide or dry chemical to extinguish fires. Wear self-contained, positive pressure breathing apparatus and full fire fighting protective clothing. Handle like an oil fire.

**REACTIVITY** - Stability: Stable. Conditions to avoid: Do not combine with strong oxidizing agents. Polymerization: Will not occur. Hazardous Decomposition products: None other than ordinary products of combustion.

**HEALTH HAZARDS** - Accidental eye contact is very unlikely since product's active component is a nonflowing, pressure sensitive adhesive. It is a chemically and environmentally stable adhesive. Nevertheless, eye contact should be avoided, and if it does occur then a physician should be consulted immediately.

**FIRST AID PROCEDURES** - Skin Contact: Remove from skin with a mild hydrocarbon solvent such, as mineral spirits (paint thinner). Then further clean skin with soap and water. Alternate method: Hand or body lotion or creme will also safely remove the adhesive from skin or other surfaces.

Eye Contact: Call a physician immediately if eye contact is accidentally made.

**CARCINOGENICITY LISTINGS:** None

**SAFE HANDLING & USE** - Spill or leak procedure: Remove sources of ignition. Sweep up debris and place in waste disposal container. Waste disposal: Disposal must be made in accordance with applicable governmental regulations.

The information contained in this Material Safety Data Sheet is based on the best available data. Normal prudence and caution need to be employed in product use.

**Notice:** All above products are Pest Control Devices, and not Pesticides under U.S.A. - E.P.A. Regulations; and therefore are labeled only with our EPA Establishment No. 48377-N.Y.-1.