For the Formulation of Disinfectants, Sanitizers, Fungicides and Water Treatment Microbiocides Active Ingredient Octal decal dinethal annonium chloride 25 07 Dioctal dimethal annousum chloride 10 0/ Didecal dimethal ammonium chloride 15 67 50 07 Inert Ingredients 100 0/

Net Weight 425 pounds

KEEP OUT OF REACH OF CHILDREN

EPA Reg No. 6836-52 EPA EST No

HEALTH

FLAMMABILITY

PERSONAL PROTECTION

REACTIVITY

STATEMENT OF PRACTICAL TREATMENT In case of contact, immediately firsh eyes or grip with pleaty of water for at least 15 number For ever call a mansician. Remove and much contaminated clothing before reuse. If swillowed drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of mater. Avoid alcohol. Call a physician immediately NOTE TO PHYSICIAN. Probable successi damage may contraindicate the use of gastric lawage Measures against circulatory shock, respiratory depression, and compulsion may be needed PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CORROSIVE. Causes severe eye and skin damage. Do not get in eyes, on skin, or on clothing Hear gogeles or face shield and rubber gloves when handling. Harnful or fatal if suallowed Avoid contamination of food. Wash thoroughly with soap and water after bandling ENUIRONMENTAL HAZAROS

This pesticide is toxic to fish. On not discharge effloent containing this active ingredient into lates, streams, pends, estuaries, oceans, or public waters unless, this product is specifically lates: streams, pames estudites, avenue as possit meters and so the product to sener systems without previously melifying the senage treatment plant authority. For guidance, contact near State Water Board or Regional Office of the EPNS

> PHYSICAL OR CHEMICAL HASAROS DO NOT USE OR STORE NEAR HEAT OR FLAME

FOR HELP IN A CHEMICAL EMERGENCY CALL CHEMTREC 800-424-9300 BEFORE USING CONSULT MATERIAL SAFETY DATA SHEET

DIRECTIONS FOR USE It is a qualities of Federal Law to use this product in a manner impassistant with its labeling. Bardac 2050 is a concentrate for formulating purposes only. Use only in accordance with the directions in the Technical Bulletin from the samufacturer. NOTE: This product should not be used or compounded with any reducing or exidizing agents (such as calcium hypochlorite, solid perchlorate, or mitric acid) since such mixtures may be explosive. Do not use in conjunction with spap or any aniopic metting agent. In preparing packaging mixes containing Bardac 2050, use normal precautions for handling powdered naterials likely to create dust. Use an exhaust fan to keep dust away from operators

Provide gaggles, gloves and respirators. Under certain conditions, the use of protective creams may be admissable.

STORAGE AND DISPUSAL

- Do not contaminate water, food, or feed by storage disposal

- De met stere en side - fivoid creasing or impacting of side walls CONTAINER DISPOSAL

Triple risse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a samitary landfull, or incineration, or, if allowed by state and local authorities, by burning If burned, stay out of smoke

PESTICIDE DISPOSAL Posticide mastes are acutely hazardous. Improper disposal of excess posticide, saray moisture, or rinsate is a violation of Federal tam. If these mastes cannot be disposed of by ose according to Imel instructions, contact your State Pesticide or Emironmental Control Agency, or the Hazardous Maste representative at the mearest EPA Regional Office for duidance

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CAIR LAWN N

MAPLETON IL

PASADENA, TX

LONG BEACH, CA

WILLIAMSPORT PA

PAINESVILLE, OH