# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage. Do not get in eyes, on skin Wear protective evewear or clothing. (goggles, face shield, or safety glasses). The shield we Wash hands thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing separately before reuse.

## **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and wildlife. Do not discharge effluent containing this active ingredient into lakes, streams, ponds, estuaries, oceans, or other waters. unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously natifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of • the EPA.

# STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Keep container closed when not in use. For extended periods, store in cool, dry location. Keep tightly closed during storage. Do not expose to direct sunlight. Open dumping is prohibited.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse. Then offer for recycling or reconditioning. or puncture and dispose of in a sanitary landfill, or incineration or if allowed by state and local authorities by burning. If burned stay out of smoke.



TRIOSYN®T50 POWDER Microbiostatic Agent\*

## SOLD FOR INDUSTRIAL USE ONLY

Active Ingredient:	
lodine*	45.2 %
Other Ingredients	54.8 %
Total	100.0 9
*From Quat amine divinylbenzene/styrene copolymer id	odine complex

# KEEP OUT OF REACH OF CHILDREN DANGER

(See side panel for additional precautionary statements)

### **FIRST AID**

### IF IN EYES:

- Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
- Call a poison control center or doctor for treatment advice.

## **HOT LINE NUMBER**

For medical questions, emergencies or accidents involving this product call: 1-800-222-1222. Have the product container or label with you when calling a poison control center or doctor.

> EPA Reg. No. 72897-2 / EPA Est. No. 72897-VT-1 Net Contents: xx lbs / xx kgs Lot No.----

> > Manufactured by Triosyn Corp. 1191 South Brownell Road Williston VT 05495

\* A microbiostatic agent is an agent that inhibits the growth of odor causing bacteria, which cause staining & discoloration, fungi (mold & mildew), and algae. This product does not protect users or others against food-borne or disease-causing bacteria.

## **DIRECTIONS FOR USE:**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Use only under agreement with Triosyn Corp. Triosyn technical experts are to determine available optimum <1 conditions for manufacturing specific ( application purposes.

When incorporated into the manufacturing process, Triosyn® T50 powder provides built-in antimicrobial and antifungal activity in the types of manufactured materials and finished products listed below. Triosyn® T50 Powder inhibits the growth of microorganisms such as bacteria, mold, mildew, and fungus that may cause odor. stain, discoloration, unsightly texture, decay, or deterioration of physical properties of the materials and finished products. This product is intended for use as an additive during the manufacturing process for the following materials/applications:

Paints, stains, and other coating systems including enamel urethanes, wood stains. and alkyd epoxy enamels, for use on exterior surfaces only. Triosyn® T50 Powder will normally impart protection when added at levels between 20% and 30% (wt/wt). More may be required in hot, humid areas, where mildew is particularly severe.

Synthetic and non-woven textile materials for use in aquarium filters, vacuum bags and filters, air filters/materials, door and floor mats, and outdoor equipment such as awnings, tarpaulins, and portable outdoor shelters. Triosyn® T50 Powder will normally impart protection when added at levels between 12.5% and 45% (wt/wt) of the laminate.

Not for use in HVAC filters or products that come into contact with food. Finished products containing Triosyn® T50 Powder may not make public health claims relating to antimicrobial activity without first obtaining the necessary regulatory approvals.