57787-30

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

SEPA United States Environmental Protection Office of Pesticide Programs

October 14, 2008

Milo Fortier Haviland Consumer Products 421 Ann Street, NW Grand Rapids, MI 49504-2075

Subject: ProTeam High Tech Tabs EPA Registration No. 57787-30 Submission Dated: July 23, 2008 Receipt Date: July 29, 2008

Dear Mr. Fortier:

The labeling for the product referred to above submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended (FIFRA) for swimming pool water sanitization, is accepted

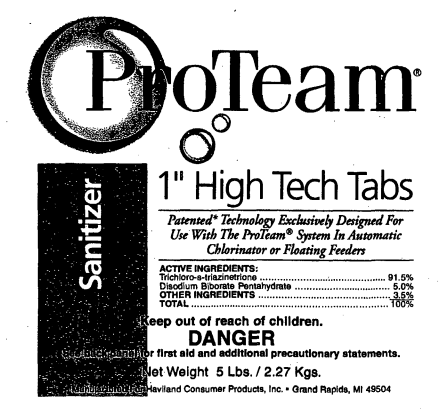
General Comments

A stamped copy of the labeling is enclosed. Submit one copy of your final printed labeling before distributing or selling the product bearing the revised labeling.

Should you have any questions or comments concerning this letter, please contact Wanda Henson at (703) 308-6345.

Sincerely,

Emily H. Mitchell Product Manager – Team 32 Regulatory Management Branch II Antimicrobials Division (7510P)



Customer: M&M Industries		Number of Colors: 3
Job I.D.: 73083	1/2 Gallon	Proof #: 1
Job Description: Havila	nd ProTeam 1" High Tech Tabs 5 Lb.	Date: 12/9/04



ACCEPTED OCT 1 4 2008 Under the Federal Insecticide, Fungicide, and Rodenticide, Act as amended, for the pesticide, registered under EPA Reg. No. 577787-30

This product is specially formulated for use in autimatic to the sanitization and algae control when used is this mann the ter quality to reduce potential eye and own irritation. clean, and uniformly in automatic feeders to reby reducing and adja crents.

DIRECTION FOR USE: It is a violation or rederal Law to use labeling. Reachintire container and uses whichly in accordance v Prior to using use to 7.2-7.6. It is reaching that the poresidual of 2 ppm. three chlorine.

INITIAL APPLICAT . This prop except for bromine a type f to the operating instru tablets (11 tablets per tightened. Adjust the Approximately 3 to 4 days feeder and observe the qu ProTeam® dealer for recor in the feeder, turn pump test kit. Adjust the feeded ROUTINE MAINTENANC needed. Add initial prog ppm in the pool water. of sanitizer and proper CAUTION: Do not us feeder could cause property damage.

rs (See Notice below). Pi ed by the manufacturer of DO gallons of pool water). Cl to the lowest setting accc adding the initial supply of tat of tablets remaining. If more ations on how to reduce you and check the residual of : a sanitizer level within the est p rater regulariv (at least and adju the feeder as needed ular use of roTeam® test kit is r are being mai ined in the pool wa s product in aut tic brominators overse chemical reion or explosic

Reporty into treat maining pools is prohib

PRECAUTIONARY ATEMENT DANGER: Corrow Causes in eyes, on skin for obthing. Do when handling as product. Ha soap and war utility and ling a and wash the reruse.

ATEMENTS - HAZARD TO HUN IS AND Causes irreversible eye damage of skir obting. Do not breathe dust. Wear ingles s product. Harmful if absorbed through in fter handling and before eating, drinking, reuse.

PHYSIC R CHEMICAL HAZARDS STRONG OXIDIZING A only with the ter. Never add water to product. Always add. prod utensils. I not add this product to any dispensing device (This product is specially formulated for use in automatic type feeders. It provides highly effective pool water sanitization and algae control when used in this manner. This combination of ingredients enhances the water quality to reduce potential eye and skin irritation. This product is formulated to dissolve more cleanly and uniformly in automatic feeders thereby reducing plugging, fouling, maintenance requirements and adjustments.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read entire container and use strictly in accordance with precautionary statements and directions. Prior to using this product, the filter system should be properly cleaned and backwashed and the pool water pH adjusted to 7.2-7.6. It is recommended that the pool be superchlorinated to establish a chlorine residual of 2 ppm of free chlorine.

INITIAL APPLICATION: This product is specially designed for use in floaters and automatic type feeders except for bromina only type feeders (See Notice below). Prior to adding this product to the feeder, refer to the operating instructions provided by the manufacturer of the unit. Add to the feeder an initial supply of tablets (11 tablets per every 10,000 gallons of pool water). Close the feeder, making sure the lid is securely tightened. Adjust the feeder to the lowest setting according to the manufacturer's instructions. Approximately 3 to 4 days after adding the initial supply of tablets to the feeder, turn off the pump, open the feeder and observe the quantity of tablets remaining. If more than 1/2 of the tablets are gone contact your ProTeam® dealer for recommendations on how to reduce your feed rate. If at least 1/2 of the tablets remain in the feeder, turn pump back on and check the residual of sanitizer in the pool water using a ProTeam® test kit. Adjust the feeder to provide a sanitizer level within the ideal range of 1.0-1.5 ppm in the pool water. **ROUTINE MARTERANCE:** Test pool water regularly (at least weekly) and check feeder weekly, refilling as needed. Add initial product and adjust the feeder as needed to maintain an ideal sanitizer level of 1.0-1.5 ppm in the pool water. Regular use of a ProTeam® test kit is recommended to make certain adequate levels of sanitizer and proper pH are being maintained in the pool water.

CAUTION: Do not use this product in automatic brominators. Use of this product through a bromine type feeder could cause an adverse chemical reaction or explosion resulting in serious bodily injury, death or property damage.

Reentry into treated swimming pools is prohibited above levels of 3 ppm chlorine.

PRECAUTIONARY STATEMENTS - HAZARD TO HUMANS AND DOMESTIC ANIMALS.

DANGER: Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Do not get in eyes, on skin or clothing. Do not breathe dust. Wear goggles or face shield and protective rubber gloves when handling this product. Harmful if absorbed through skin. Harmful if swallowed. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco. Remove contaminated clothing and wash before reuse.

PHYSICAL OR CHEMICAL HAZARDS STRONG OXIDIZING AGENT. Do not mix with other chemicals. Mix only with water. Never add water to product. Always add product to large quantities of water. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of of any other product. Such use may cause a violent reaction leading to fire and explosion. Contamination with moisture, organic matter or other chemicals will start a chemical reaction and generate heat, hazardous gas, possible fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well ventilated area. Flood area with large volumes of water.

ENVIRONMENTAL HAZARDS; THIS PESTICIDE IS TOXIC TO FISH AND AQUATIC ORGANISMS.

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product into sewer system without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or the regional office of EPA.

NOTE: Buyer assumes all responsibility for safety and use not in accordance with directions.

*The ProTeam® SYSTEM is a patented method for treatment of swimming pools, Additional patents pending.

FIRST AID:

 If Swallowed: Call a poison control center or doctor immediately for treatment advice. Chemtrec 1-800-424-9300. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
If On Skin Or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Chemtrec 1-800-424-9300.
If Inhaled: Move person to fresh air, if person is not breathing, call 911 or an ambulance, then give

artificial respiration, preferably mouth-to-mouth, if possible, Call poison control center or doctor for further treatment advice. Chemtrec 1-800-424-9300. 4. If In Eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact

4. If it press hold by open and miss slowly and genuty 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. Chemitrec 1-800-424-9300.

Have the product container or label with you when calling a polson control center or doctor, or going for treatment,

* Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.*

STORAGE AND DISPOSAL:

STORAGE: Keep this product dry in a tightly sealed container when not in use. Store in a cool, dry, wellventilated area away from heat or open flame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all material before discarding the container.

DISPOSAL: Do not reuse empty container. Disposal Instructions: Call your local solid waste agency or 1-800-CLEANUP (253-2687) for proper disposal of empty containers and unused product.

EMERGENCY PHONE: CHEMITREC 1-800-424-9300

EPA REG. NO. 57787-30 EPA EST. NO. 69470-WV-2

ACCEPTED
OCT 1 4 2008
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