3/21/2013



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

March 21, 2013

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Mr. Levi Howell, Regulatory Affairs Specialist Clearon Corporation 95 MacCorkle Avenue, S.W. South Charleston, WV 25303

SUBJECT: NOTIFICATION OF MINOR LABEL CHANGES PER PR NOTICE 98-10 PRODUCT NAME: **Aquatabs** EPA REGISTRATION NUMBER: **71847-4** APPLICATION DATE: March 12, 2013 APPLICATION RECEIVED DATE: March 14, 2013

Dear Mr. Howell:

This acknowledges receipt of your Notification application, submitted under the provisions of FIFRA section 3(c) 7(A) and PR Notice 98-10.

Pesticide Application:

Clearon Corporation is submitting the following Minor Label Changes for Reg. No. 71847-4:

Adding the following administrative information in the Header and in the Footer:

EPA Registration Number;

Product Name Master Label Version # #;

DOA: mm|dd|yy;

Pages # of #;

Added the following Claims:

Trusted for over 20 years for use in emergency situations by Aid Agencies, Non-Governmental Organizations and Defense Forces around the world;

Aquatabs are packed in waterproof foil packs for easy transport during emergencies, travel, and camping;

Be ready; be prepared for emergencies:

Tornados;

Floods;

Earthquakes;

Winter storms;

Hurricanes;

Purifies water for: Emergency preparedness;

Formatted the First Aid Statement into a Table;

Arranged the First Aid Table to mimic the flow of the Precautionary Statements Removed goggles and face shield from the Precautionary Statement, because the Product is manufactured as a dry, 49 mg tablet and does not pose the potential for a splash incident; Revised "Physical <u>and</u> Chemical Hazards" to read "Physical <u>or</u> Chemical Hazards" section; Moved Emergency Handling below Container Handling under the Storage And Disposal section; Revised Pesticide Storage section;

#### {AQUATABS<sup>®</sup> Master Label Ver.03}

{All text in brackets [xxx] is optional and may or may not be intended on a final label.} {All text in braces {xxx} is administrative and will not appear on a final label.}

## AQUATABS®

{Alternate product names:} [Platypus Aquatabs®]

{Optional marketing statements. One or more statements may be combined.} [Water Purification Tablets] Aquatabs® water purification tablets are effective against giardia cysts, bacteria and viruses.] [Trusted for over 20 years for use in emergency situations by Aid Agencies, Non-Governmental Organizations and Defense Forces around the world.1 [Aquatabs are packed in waterproof foil packs for easy transport during] [emergencies], [travel], [and] [camping], [NSF logo] [Certified to NSF/ANSI standard 60] [Purifies water for:] NOTIFICATION March al, 2013 [Camping] Date Reveiwed: [Hiking] Reviewed By: Killian B. Swift [Trekking] [Boating] [International travel] [Be ready.] [Be prepared for emergencies:] [Tornados] [Floods] [Earthquakes] [Winter Storms] [Hurricanes] [Purifies water for:] [Emergency preparedness] [Used globally: over 10 billion liters of water treated annually] [Great value] [50 tablet pack] [Treats up to 100 quarts] [30 tablet pack] [Treats up to 60 quarts] [Fast acting: Water is ready to drink 30 minutes after mixing] [Active ingredient manufactured in USA] [Not tested against cryptosporidium] [Great Taste: Great tasting drinking water, consistently]

# Active Ingredient:Sodium Dichloroisocyanurate16.88%Other Ingredients:83.12%Total:100.00%

One Aquatabs® tablet will produce a 2.6 ppm available chlorine solution when dissolved in two quarts of water.

## KEEP OUT OF REACH OF CHILDREN DANGER

See back panel for additional precautionary statements and First Aid. {for small packaging, the First Aid statements will be depicted in a paragraph instead of a table format}

FIRST AID	
If in eyes	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li> <li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
lf inhaled	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.</li> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>
If swallowed	<ul> <li>Call a poison control center, or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by the poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
lf on skin or clothing	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
Have the product container or label with you when calling a poison control center or doctor, or going for treatment.	
YOU MAY ALSO CONTACT [1-800-420-9236] FOR EMERGENCY MEDICAL TREATMENT INFORMATION.	
NOTE TO PHYSICIAN	
Probable mucosal damage may contraindicate the use of gastric lavage.	

#### PRECAUTIONARY STATEMENTS

### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

**Corrosive.** Causes irreversible eye damage. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Do not breathe dust, vapor or spray mist. Wear safety glasses and wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

{for end-use products packaged in containers sizes of less than 50 pounds}

#### **TENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and aquatic organisms.]

{for end-use products packaged in container sizes greater than or equal to 50 pounds}

#### [ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic organisms. Do not contaminate water by cleaning of equipment or disposal of waste. Do not discharge effluent containing this product into lakes, ponds, streams, estuaries, oceans, or public 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 to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.]

#### PHYSICAL OR CHEMICAL HAZARDS

Contains strong oxidizing agent. Use only clean dry utensils. Mix only into water. Contamination with moisture, dirt, organic matter or other chemicals or any other foreign matter may start a chemical reaction with generation of heat, liberation of hazardous gases and possible generation of fire and explosion. Avoid any contact with flaming or burning materials such as a lighted cigarette. Do not use this product in any chlorinating device which has been used with any inorganic or unstabilized chlorinating compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion.

{DOA: 03122013}

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the entire label and use strictly in accordance with precautionary statements and directions.

#### Method of Application

This product is recommended for disinfecting raw or pre-treated (settled, coagulated and/or filtered) water supplies intended for use as drinking water for humans. The source of water to be treated may be a river, lake, well, cistern or similar system at temperatures as low as 40°F (4°C).

Prior to the addition of the sanitizer, remove all suspended material by filtration or by allowing it to settle to the bottom. Decant the clarified, contaminated water to a clean container and add one Aquatabs® tablet to 1/5 gallon (0.75 liters) of water to obtain a 6.5ppm (6.5mg/L) available chlorine solution. Mix well for at least 10 minutes, leave to stand for 30 minutes before drinking.

Aquatabs® are used for the disinfection of individual water systems free of organic debris at room temperature. Add one Aquatabs® tablet to 2 quarts of water to obtain a 2.6ppm (2.6mg/L) available chlorine solution. Mix well for at least 10 minutes, leave to stand for 30 minutes before drinking.

#### STORAGE AND DISPOSAL

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

#### Pesticide Storage:

Store in a cool, dry area away from sunlight and heat and in an area inaccessible to children.

#### Pesticide Disposal:

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of the Federal law. If these wastes cannot be disposed of by use according to label instructions contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

#### **Container Handling:**

Nonrefillable [container] [pouch] [blister pack] [packet]. Do not reuse or refill this [container] [pouch] [blister pack] [packet]. Offer for recycling, if available. If recycling is not available, dispose of empty [container] [pouch] [blister pack] [packet] in sanitary landfill or by incineration.

#### **Emergency Handling:**

In case of contamination or decomposition; do not reseal container. If possible isolate container in open and wellventilated area. Flood with large volumes of water. Dispose of contaminated material in an approved landfill area.

#### [WARRANTY

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with label directions under normal conditions of use, but to the extent consistent with applicable law, neither this warranty nor any other warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use.]

#### Manufactured by:

Medentech Ltd. Whitemill Industrial Estate, Clonard Road Wexford, Ireland

EPA Reg. No. <u>71847-4</u> EPA Est. No. \_\_\_\_\_ [Material][Label] No. \_\_\_\_\_ Net contents: [ \_\_\_ ], 49 mg Tablets [Lot No. \_\_\_\_] [Batch No. \_\_\_\_] [Manufacture Date: \_\_\_\_] [Expiry Date: \_\_\_\_]