

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

JUL 1 1 2012

OFFICE OF CHEMICAL SAFETY
AND POLLUTION
PREVENTION

Abigail T Downs, Agent for King Technology, Inc Technology Sciences Group Inc 1150 18th Street N W Suite 1000 Washington D C 20036

Subject

Application for Amendment dated April 27, 2012

Spa Shock

EPA Reg No 53735-12

Dear Ms Downs

The Agency has reviewed your amendment submitted in accordance with continuing registration under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA), as amended, and determined the action acceptable with the following comment

• On page 4, one objectionable marketing claim has been removed

A copy of your label is enclosed Please submit a finished copy of your label for our files Should you have any questions concerning this letter, please contact Tom Luminello at (703) 308-8075

Sincerely

flondsha Harris

Product Manager 32

Regulatory Management Branch II
Antimicrobials Division (7510P)

2/5

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

Spa Shock FOR SPAS AND HOT TUBS

Active Ingredient

Sodium dichloro-s-triazinetrione 33 0%

Other Ingredients 67 0%

Total 100 0%

Available Chlorine 21 47%

KEEP OUT OF REACH OF CHILDREN

DANGER

SEE FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS ON BACK PANEL

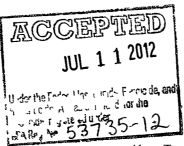
EPA Reg No 53735-12

EPA Est No 57787-MI-1

Distributed By King Technology Inc

530 11th Avenue South Hopkins MN 55343

Net Wt ____ ounces / grams



King Technology Spa Shock EPA Reg No 53735 12 Label Version April 26 2012 FIRST AID If Inhaled Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible Call a poison control center or doctor for further treatment advice. 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. 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. If Swallowed. Call poison control center or doctor immediately for treatment advice. 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. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

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

{IN CASE OF MEDICAL EMERGENCY CALL 1-800-424-9300}

Product Description This product perfectly accompanies the Spa Frog Floating System or In-Line System by starting up a freshly filled spa with an initial chlorine level. The effervescent action helps the chlorine dissolve faster and the fizz tells you its working! For best results use Spa Shock after balancing the water and before using your Spa Frog System.

Directions for Use It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

For Residential Use To a freshly filled spa or hot tub add one packet for up to 500 gallons of spa water. After the product has bubbled for a few seconds turn on the high speed jets for one minute {or} until fully dissolved. Maintain a pH of between 7.2 and 7.8. Test water with a pH Test Strip to see if desired level has been reached.

{For periodic shocking particularly during time of heavy use add one packet per 500 gallons when the water looks cloudy or as a maintenance dose every week. After the product has bubbled for a few seconds turn on the high speed jets for one minute {or} until fully dissolved }

Test water with a chlorine Test Strip to see if desired level has been reached Reentry is prohibited above levels of 3 ppm chlorine due to risk of bodily injury

STORAGE AND DISPOSAL Do not contaminate water food or feed by storage or disposal

Product Storage Keep this product dry in a tightly sealed container when not in use Store in a cool dry well-ventilated 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

Container Handling Non-refillable container Do not reuse or refill empty container Rinse thoroughly before discarding in trash

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER Corrosive Causes irreversible eye damage and skin burns. Harmful if swallowed or absorbed through skin May be fatal if inhaled. Do not breathe dust or vapors. Irritating to nose and throat. Do not get in eyes on skin or on clothing. Wear goggles or face shield protective clothing and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating. drinking chewing gum using tobacco or using the restroom. Remove and wash contaminated clothing before reuse.

PHYSICAL OR CHEMICAL HAZARDS Corrosive Strong oxidizing agent Use only clean dry utensils. Mix only into water. Contamination with moisture, dirt organic matter or other chemicals (including other {pool} {spa} chemicals) or any other foreign matter may start a chemical reaction with generation of heat. liberation of hazardous gases and possible fire and explosion. Avoid any contact with flaming or burning material such as a lighted cigarette. Do not use this product in any [chlorinating] [dispensing] device, which has been used with any inorganic or unstabilized chlorinating compounds (e.g. calcium hypochlorite). Such use may cause fire or explosion.

ENVIRONMENTAL HAZARD

This pesticide is toxic to fish and aquatic organisms

(Note Buyer assumes all responsibility for safety and use not in accordance with directions }

{Notice Neither King Technology Inc. nor the seller of this product can accept any responsibility where the product is not used according to directions and for the manner in which it was intended }





5/5

- [ALL COPY ON THIS PAGE IS OPTIONAL]
- {Use with} {For} Spa Frog Floating System
- {Use with} {For} Spa Frog In-Line System
- The start-up {shock} {packet} {with a fizz} {that bubbles}!
- One packet {works in} {to start-up} {jump starts} spas up to 500 gallons
- The first step to a {clean} {clear} {sparkling} spa
- Start-up for a freshly filled spa
- Establish(es) an initial chlorine {level} {residual}
- Helps determine the {proper} {best} {most efficient} {Spa Frog} bromine cartridge setting
- for each spa
- Allows for easier adjustments of the {Spa Frog} bromine cartridge
- Helps {increase} {optimize} the life of the {Spa Frog} bromine cartridge
- Cut {here} {on dotted line} {to open}
- Jump start your spa enjoyment {with less work}
- {Dissolves faster} {Fast dissolving} with an effervescent action
- The fizz does the biz!
- Remove contaminants and {create} {establish} a chlorine level
- Remove contaminants and jump start your spa
- Great for occasional shocking tool
- Convenient one dose shock packet
- For a quick chlorine boost any time
- · Shocks and clarifies in one easy step

Charles charles ablance level in the water that inconvented to bromine as seen so the

- Use Spa Shock to create an initial chlorine level to help determine the [proper] [best] [most efficient] Spa Frog bromine cartridge setting for each spa
- Use Spa Shock to create an initial chlorine level that allows for easier adjustments of the [Spa Frog bromine cartridge] [SPA FROG System]
- Use Spa Shock to create an initial chlorine level that helps [increase] [optimize] the life of the [Spa From bromine cartridge] [SPA FROG System]
- Establish[es] an initial chlorine level to help determine the [proper] [best] [most efficient] [Spa Frog] bromine cartridge setting for each spa
- Establish[es] an initial chlorine level to allow for easier adjustments of the [Spa Frog] bromine cartridge
- Establish[es] an initial chlorine level to help [increase] [optimize] the life of the [Spa From] bromine cartridge
- Spa Shock is used to start-up a freshly filled spa in preparation for using the complete SPA FROG System
- Use Spa Shock to create an initial chlorine level to
 - help determine the {proper} {best} {most efficient} Spa Frog bromine cartridge setting for each spa
 - allow for easier adjustments of the {Spa Frog} {bromine cartridge} {SPA FROG System}
 - help {increase} {optimize} the life of the {Spa Frog} {bromine cartridge} {SPA FROG System}
- [Spa Shock] Establish[es] an initial chlorine level to
 - help determine the {proper} {best} {most efficient} Spa Frog bromine cartridge setting for each spa
 - allow for easier adjustments of the {Spa Frog} {bromine cartridge} {SPA FROG System}
 - help {increase} {optimize} the life of the {Spa Frog} {bromine cartridge} {SPA FROG System}
- Spa Shock is used to start-up a freshly filled spa in preparation for using the complete SPA FROG System

