53735-2 1/21/2003 Page 188
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

January 21, 2003

Laura Larson

King Technology, Inc. 530 11th Avenue South Hopkins, MN 55343

Subject:

Sani-King P-Max 8 Cartridge

EPA Registration No. 53735-2

Application Dated: December 17, 2002. Receipt Date: December 23, 2002 Notification Per PR Notice 98-10

Dear Ms. Larson:

This will acknowledge receipt of your notification for the alternate brand names below, submitted under the provision of FIFRA Section 3(c) 9. Based on a review of the submitted material the following comments apply.

Alternate Brand Names

- 1. Aqua Smarte Bac Pac
- 2. Aqua Smarte Chamber
- 3. Frog Bac Pac
- 4. New Water Cycler Pac
- 5. Prevail Pool Pack
- 6. Sparco Automatic Water Treatment Chamber
- 7. Sparco Bac Pac

This alternate brand names notification is acceptable and has been made a part of the file for this product.

Sincerely,

Wanda Y. Mitchell Notification Coordinator Regulatory Management Branch II Antimicrobials Division (7510C)

SYMBOL 75,12	
SURNAME Will Trans	
DATE /-2/- 13	

EPA Form 1320-1A (1/90)

Printed on Recycled Paper



DIRECTIONS FOR USE:

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

PRODUCT DESCRIPTION:

This Pac is part of an advanced system that uniformly feeds chlorine, efficiently kills bacteria and controls algae continuously for weeks under normal conditions in a stabilized pool. The conveniently disposable Pac lets you control the rate of chlorine delivery to meet changing conditions in your pool by simply adjusting the control dial on the Cycler. You never have to touch the chlorinating tablets.

USE DIRECTIONS:

- 1. Adjust pH level to 7.2 -7.6.
- Bring Free Available Chlorine (FAC) residual to 1-3 ppm using a chlorine shock. Follow Manufacturer's Label Directions.
- Stabilize the pool with cyanuric acid stabilizer, Follow Manufacturer's Label Directions.
- 4. To install Pac: Take Cycler cap off. Remove Pac cut-offs. Hold Pac so the open end faces down. Insert into Cycler Reservoir. The end of the Pac must align with the key located inside the Cycler at the bottom. DO NOT FORCE. Replace Cycler cap and set the control dial to appropriate setting. For a guideline, using a 13,500 gallon pool with a pump running 8 hours per day, begin with the control dial set on #2. For an 18,000 gallon pool, start at setting #3.5. To achieve the proper FAC, turn the control dial to the next higher setting to increase the FAC and turn it to the next lower setting to decrease the FAC. Operate the pool for 1 day. Check the FAC residual and increase/decrease one setting per day until you achieve 1-3 ppm. Pool should not be entered until the chlorine residual is 1-3 ppm.
- 5. Once you have determined the proper setting for your pool, you should not have to re-adjust the setting under normal conditions. Should conditions change (i.e. weather, rain, pool use, bather load, etc.) the control dial can be easily adjusted to increase or decrease the chlorine feed.
- Super chlorinate if needed. Do not add shock treatment to the skimmer. Turn control dial to setting #0 before super-chlorinating. Once desired FAC has been obtained, return the control dial to the normal operating setting.



٠.

 Periodically check the Pac and replace with a new one when empty. Do not attempt to open or refill this Pac. DO NOT REUSE.

NOTE: Some settling may occur during shipment. DO NOT REMOVE LABEL #20-43-1515. NPTN hot-fine number for public information: 1-800-858-7378. E031502553090243

AQUA SMARTE

BAC PAC

MODEL 5751
FOR USE ONLY WITH AQUA SMARTE SYSTEM

KEEP OUT OF REACH OF CHILDREN DANGER SEE FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS ON BACK PANEL

Active Ingredient:
Trichloro-s-Triazinetrione
Other Ingredients
1%
Total
100%
Available Chlorine
88%

NET Wt. 2.4375 lbs.

EPA REG. NO.: 53735-2 EPA EST. NO.: 71187-MO-001

Manufactured by: KING TECHNOLOGY, INC.

530 11th Avenue South, Hopkins, MN 55343 USA www.kingtechnology.com US Patent Numbers 5.076,315; 5.218,983; 6.210,566; D410,520 and Foreign Patents Pending

STORAGE AND DISPOSAL: Do not contaminate food or feed with this product.

Product Storage: Store Pac in original container in a cold, dry, well-ventilated area away from heat or open flarme. In case of decomposition, isolate container and flood area with large amounts of water to dissolve all material before discarding this Pac. Product Disposal: This Pac is designed for one time use. When empty, triple rinse in pool water, drain, wrap in newspaper and discard in trash.

PRECAUTIONARY STATEMENTS: HAZARDSTO HUMANS AND DOMESTIC ANI-MALS: DANGER: CORROSIVE: Causes irreversible eye damage and skin burns. May be tatal if absorbed through skin. May be fatal if inhaled. Do not breathe dust or spray mists. Irritating to nose and throat. Harmful if swallowed. 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 or using tobacco. Remove contaminated clothing and wash before reuse.

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.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms. PHYSICAL OR CHEMICAL HAZARDS: Corrosive: Strong oxidizing agent. Do not refill empty Pac. Use only clean dry utensils. Mix only into water. Contamination with moisture, dirt, organic matter or other chemicals (including other pool 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 device which has been used with any inorganic or unstabilized chlorinating compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion.

IMPORTANT: The warranty will be void if this Pac is not used with the appropriate Cycler. Fire or explosion may result if this Pac is used with an incorrect Cycler.

8 6 6

3

STOCKET AND DISPOSAL. On not contaminate food or freed with this product, broguet storings store the inoutpast contaminer in a colo on, wash-worthates as away from his act to Gene have in case of beforenosition
outpast contaminer. In a colo on, wash-worthates as away from his act to Gene have in case of beforenosition
bedue contaminer and node as with large amounts of waster to dissolve all material before character drain was inmentacine to account the second of the color of the select of the color of t

Actice ingredient:
Thorhorous Trianinations, 39%
Triophorous Trianinations, 100%
Total Ingredients, 100%
Available Chiefox

CHAMBER

AQUA SALAKUB DAÉTWIRKI SYSTEM MEDDEL TEMP

KEEP OUT OF REACH OF CHILDREN
SEE FIRST AID AND ADDITIONAL PRECAUTIONARY
SEE FIRST AID AND ADDITIONAL PRECAUTIONARY
STATEMENTS ON BACK PAINE.

Net WL 5 lbs. EPA PEG NO 53735-7 EPA EST, NO. 71187-MO 00

DIRECTIONS FOR VEE, as the IC Use this product in a manner inconserver with the adentity of the second of the common and the c be as saw to use this product in a manner inconsistent with its abelind

DIRECTIONS FOR USE:

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

PRODUCT DESCRIPTION:

This Pac is part of an advanced system that uniformly feeds chlorine, efficiently kills bacteria and controls algae continuously for weeks under normal conditions in a stabilized pool. The conveniently disposable Pac lets you control the rate of chlorine delivery to meet changing conditions in your pool by simply adjusting the control dial on the Cycler. You never have to touch the chlorinating tablets.

USE DIRECTIONS:

- 1. Adjust pH level to 7.2 -7.6.
- Bring Free Available Chlorine (FAC) residual to 1-3 ppm using a chlorine shock. Follow Manufacturer's Label Directions.
- Stabilize the pool with cyanuric acid stabilizer. Follow Manufacturer's Label Directions
- 4. To install Pac: Take Cycler cap off. Remove Pac cut-offs. Hold Pac so the open end faces down. Insert into Cycler Reservoir. The end of the Pac must align with the key located inside the Cycler at the bottom. DO NOT FORCE. Replace Cycler cap and set the control dial to appropriate setting. For a guideline, using a 13,500 gallon pool with a pump running 8 hours per day, begin with the control dial set on #2. For an 18,000 gallon pool, start at setting #3.5. To achieve the proper FAC, turn the control dial to the next higher setting to increase the FAC and turn it to the next lower setting to decrease the FAC. Operate the pool for 1 day. Check the FAC residual and increase/decrease one setting per day until you achieve 1-3 ppm. Pool should not be entered until the chlorine residual is 1-3 ppm.
- 5. Once you have determined the proper setting for your pool, you should not have to re-adjust the setting under normal conditions. Should conditions change (i.e. weather, rain, pool use, bather load, etc.) the control dial can be easily adjusted to increase or decrease the chlorine feed.
- 6. Super chlorinate if needed. Do not add shock treatment to the skimmer. Turn control dial to setting #0 before super-chlorinating. Once desired FAC has been obtained, return the control dial to the normal operating setting.



•

 Periodically check the Pac and replace with a new one when empty. Do not attempt to open or refill this Pac. DO NOT REUSE.

NOTE: Some settling may occur during shipment. DO NOT REMOVE LABEL #20-43-1420 NPTN hotline number for public information: 1-800-858-7378. E031502553090243



FOR USE WITH THE POOL FROG* CYCLER AND RESERVOIR

KEEP OUT OF REACH OF CHILDREN

DANGER
SEE FIRST AID AND ADDITIONAL PRECAUTIONARY

STATEMENTS ON BACK PANEL

Active Ingredient:
Trichloro-s-Triazinetrione
Other Ingredients
Total
Available Chlorine
89%

NET Wt. 2.4375 lbs.

EPA REG. NO.: 53735-2 EPA EST. NO.: 71187-MQ-001

Manufactured by: KING TECHNOLOGY, INC.

530 11th Avenue South, Hopkins, MN 55343 USA www.kingtechnology.com US Patent Numbers 5.076.315. 5.218.983 6.210.566, D410.520 and Foreign Patents Pending

STORAGE AND DISPOSAL: Do not contaminate food or feed with this product. Product Storage: Store Pac in original container in a cold, dry, well-vertilated area away from heat or open flame. In case of decomposition, isolate container and flood area with large amounts of water to dissolve all material before discarding this Pac. Product Disposal: This Pac is designed for one time use. When empty, triple rinse in pool water, drain, wrap in newspaper and discard in trash.

PRECAUTIONARY STATEMENTS: HAZARDSTO HUMANS AND DOMESTIC ANI-MALS: DANGER: CORROSIVE: Causes irreversible eye damage and skin burns. May be fatal if absorbed through skin. May be fatal if inhaled. Do not breathe dust or spray mists, Irritaring to nose and throat. Harmful if swallowed. 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 or using tobacco. Remove contaminated clothing and wash before reuse.

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 layage.

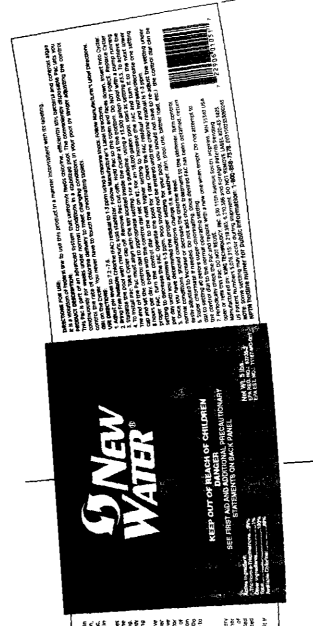
ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms. PHYSICAL OR CHEMICAL HAZARDS: Corrosive: Strong oxidizing agent. Do not refill empty Pac. Use only clean dry utensils. Mix only into water. Contamination with moisture, dirt, organic matter or other chemicals (including other pool 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 device which has been used with any inorganic or unstabilized chlorinating compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion.

IMPORTANT: The warranty will be void if this Pac is not used with the appropriate Cycler Fire or explosion may result if this Pac is used with an incorrect Cycler

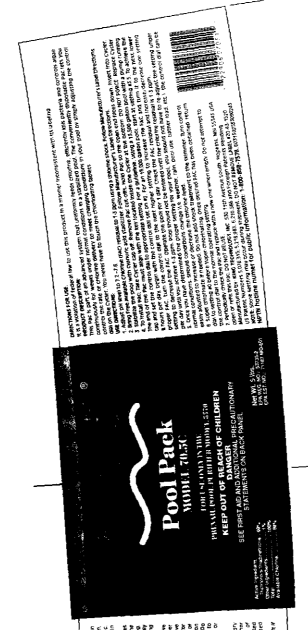
1

 \propto

З 8



strought had bestvoak. To not contaminate food or freed with this product. Product storage, store hat in design contained in a cold, say, well-stoke the say was from free or open fame in case of demonstration, disting contained in a cold, say well case the say was from free to open fame in case of demonstration, disting contained and local say when the case of demonstration and hold on an wint large anounts of west to design an interest before demonstration that is the demonstration of the say of the



STORAGE AND DISPOSAL. Do not contaminate food or feed with this product Product Storage Store Fiz in original contaminate in a soil of the will wendlated as early from his or other father in asset of beforebosition, indiges contained and food asset with large and original contained in the soil off wheel wendlated asset with any and interestable deficiently of the soil of the will be soil of the soil

1

PREMAZE AND DESCRALL DE NOT CONTROL.

PROMAZ SENDE ENERGY MEN DESCRALL

CONTROLLE SENDE. STORE SENDE MEN DESCRALL

SHE ANALY FOR THE SENDE SENDE DESCRALL

SHE ANALY FOR THE SENDE SENDE SENDE SENDE

AND SENDE SENDE SENDE SENDE SENDE

PROMED SENDE SENDE SENDE SENDE SENDE SENDE SENDE SENDE

PROMED SENDE SENDE SENDE SENDE SENDE SENDE SENDE

PROMED SENDE SENDE SENDES SENDE SENDE SENDE SENDE

PROMED SENDE S

ov expression.

Warranty will be void if this Pac

the appropriate Cycler. Fire or

theur, if this Pac is used with an

MODEL 500SP For the Space System

KEEP OUT OF BEACH OF CHILDREN
SEE FIRST AND AND ANDITOMAL PRECAUTIONARY
SEE FIRST AND AND ANDITOMAL PROCESSATEMENTS ON BACK PANEL.

EPA REG. NO. 535% D. CO. ST. WOLOO! 8 8

DIRECTIONS FOR USE:

It is a violation of federal law to use this product in a manner inconsistent with its labeling

PRODUCT DESCRIPTION:

This Pac is part of an advanced system that uniformly feeds chlorine, efficiently kills bacteria and controls algae continuously for weeks under normal conditions in a stabilized pool. The conveniently disposable Pac lets you control the rate of chlorine delivery to meet changing conditions in your pool by simply adjusting the control dial on the Cycler. You never have to touch the chlorinating tablets.

USE DIRECTIONS:

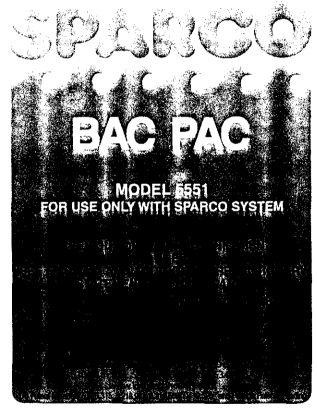
- 1 Adjust pH level to 7.2 -7.6
- 2 Bring Free Available Chlorine (FAC) residual to 1-3 ppm using a chlorine shock Follow Manufacturer's Label Directions.
- 3 Stabilize the pool with cyanuric acid stabilizer, Follow Manufacturer's Label Directions.
- 4 To install Pac: Take Cycler cap off. Remove Pac cut-offs. Hold Pac so the open end faces down. Insert into Cycler Reservoir The end of the Pac must align with the key located inside the Cycler at the bottom. DO NOT FORCE. Replace Cycler cap and set the control dial to appropriate setting. For a guideline, using a 13,500 gallon pool with a pump running 8 hours per day, begin with the control dial set on #2. For an 18,000 gallon pool, start at setting #3.5. To achieve the proper FAC, turn the control dial to the next higher setting to increase the FAC and turn it to the next lower setting to decrease the FAC. Operate the pool for 1 day. Check the FAC residual and increase/decrease one setting per day until you achieve 1-3 ppm. Pool should not be entered until the chlorine residual is 1-3 ppm.
- 5 Once you have determined the proper setting for your pool, you should not have to re-adjust the setting under normal conditions. Should conditions change (i.e. weather, rain, pool use bather load, etc.) the control dial can be easily adjusted to increase or decrease the chlorine feed.
- 6 Super chlorinate if needed. Do not add shock treatment to the skimmer. Turn control dial to setting #0 before super-chlorinating. Once desired FAC has been obtained, return the control dial to the normal operating setting.



 Periodically check the Pac and replace with a new one when empty. Do not attempt to open or refill this Pac. DO NOT REUSE.

NOTE: Some settling may occur during shipment. DO NOT REMOVE LABEL #20-43-1517. NPTN hotline number for public information: 1-800-858-7378.

E031502553090243



STORAGE AND DISPOSAL: Do not contaminate food or feed with this product Product Storage: Store Pac in original container in a cold, dry, well-vent/ated area away from heat or open flame. In case of decomposition, isolate container and flood area with large amounts of water to dissolve all material before discarding this Pac Product Disposal: This Pac is designed for one time use. When empty triple rinse in pool water drain, wrap in newspaper and discard in trash.

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS: DANGER: CORROSIVE: Causes irreversible eye damage and skin burns. May be fatal if absorbed through skin May be fatal if inhaled. Do not breathe dust or spray mists. Irritating to nose and throat. Harmful if swallowed. 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 or using tobacco. Remove contaminated clothing and wash before reuse.

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.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms. PHYSICAL OR CHEMICAL HAZARDS: Corrosive: Strong oxidizing agent Do not refill empty Pac. Use only clean dry utensils. Mix only into water. Contamination with moisture, dirt. organic matter or other chemicals (including other pool 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 device which has been used with any inorganic or unstabilized chlorinating compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion. IMPORTANT: The warranty will be void if this Pac is not used with the appropriate Cycler. Fire or explosion may result if this Pac is used with an incorrect Cycler.