

DEALER INFORMATION

CUSTOM DESIGNED FOR



Put Your Customers at Ease

FROG® @ease® with SmartChlor® Technology is Revolutionizing Hot Tub Water Care

What is SmartChlor Technology?

A unique type of chlorine that works only with FROG Sanitizing Minerals[™], giving you Fresh Mineral Water[®].



Up to 75% LESS CHLORINE* with no frustrating "yo-yo" chlorine levels



SHOCK ONLY ONCE A MONTH



SELF-REGULATES for continuous crystal clear water



Easy on hot tub surfaces with LESS ODORS



Single color match for EASY READING exclusively with FROG @ease Test Strips



FROG @ease for Bullfrog Spas®, Simplicity

Ideal for M Series™ & A Series[™] spas in 5, 6 & 7 sizes



FROG @ease XL for Bullfrog Spas®, Simplicity

Ideal for M Series™ & A Series[™] spas in 8 & 9 sizes



FROG @ease for Bullfrog Spas®, Classic

Ideal for X Series™ & STIL™ spas, along with most Bullfrog Spas® produced before 2023

SmartChlor plus FROG Sanitizing Minerals Creates Fresh Mineral Water

FROG Sanitizing Minerals[™] include:

Silver - a proven bacteria killer Calcium carbonate - adds softness, absorbs acids and helps keep pH balanced



Silver + SmartChlor:

Kills bacteria 2 ways Reduces chlorine levels up to 75%* **EPA** Registered

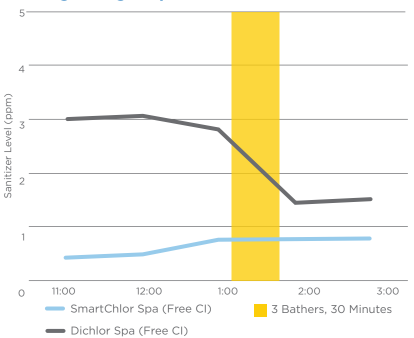
Fresh Mineral Water

Keeps hot tubs Cleaner, Clearer, Softer and Easier® to maintain

With FROG @ease for Bullfrog Spas® you deliver what no one else can: Fresh Mineral Water"!

The SmartChlor Difference

Self-Regulating Properties of SmartChlor Technology

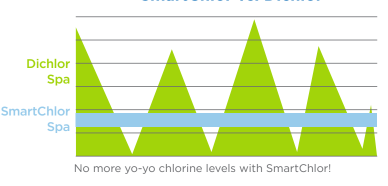


SmartChlor Technology maintains a consistently low Free Chlorine level of 0.5 - 1.0 ppm at all times. It creates a Chlorine Reserve that converts to Free Chlorine when it senses demand on the hot tub. Dichlor's Free Chlorine level drops significantly under demand requiring the user to shock. SmartChlor reduces shocking to only once a month!

The Genius of SmartChlor



SmartChlor vs. Dichlor



FROG @ease is the 1st Choice of Consumers

- 1. It's incredibly easy because it's smart enough to do the work for them
- 2. The water feels silky soft, with far less odors
- 3. Hot tub owners feel confident leaving the hot tub for a week or more
- 4. Conveniently comes in 2 FROG @ease boxes for up to a 4-month supply
- 5. Comes with its own FROG @ease Test Strips and FROG Jump Start* shock

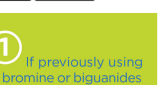


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or if the cyanuric acid level is above 80 ppm drain, rinse and refill

the hot tub. Otherwise proceed to Step 2.



Quick Start-Up Tips X Series™ & STIL™ spas

FROGPRODUCTS.COM | 800.222.0169

Water Balance Guidelines

Total alkalinity......80-120 ppm

Total Hardness......150-250

"Out Indicator" reading



Set the dial on the blue FROG @ease



SmartChlor Cartridge Settings		
Models	Setting	

Models	Setting #
R5L	1
R6, R6L, STIL5, X6L, X7, X7L	2
R7, R7L, R8L, STIL7, X8, X8L	3
R8	4







Test weekly with FROG @ease Test Strips. When the SmartChlor "Out Indicator" top color block on the Test Strip is lighter than the "Out Indicator" color block on the bottle, replace the silver SmartChlor Cartridge.







75%

Shock the hot tub with FROG Maintain* once a month, or when replacing your SmartChlor Cartridge.



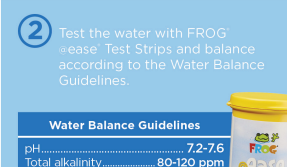
Please recycle, ask your dealer



If previously using bromine or biguanides or if the cyanuric acid level is above 80 ppm drain, rinse and refill the hot tub. Otherwise proceed to Step 2.

Quick Start-Up Tips M Series[™] and A Series[™]

FROGPRODUCTS.COM | 800.222.0169



Total Hardness......150-250

with FROG Jump





SmartChlor Cartridge Settings		
Models	Setting #	
A5L	2	
A6, A6L, M6	3	
A7, A7D, A7L	3	
M7	4	
A8, A8D, A8L, M8	4	
A9L, M9	5	







Product Q&A

1. What is FROG @ease?

FROG @ease is a brand of hot tub sanitizing systems that feature FROG Sanitizing Minerals and FROG's breakthrough innovation — SmartChlor Technology. The result is Fresh Mineral Water that's Cleaner, Clearer, Softer and Easier* than traditional hot tub treatments with up to 75% less chlorine* and far less work by shocking only once a month.

2. What is SmartChlor Technology?

It is a time-released chlorine that knows when there is a demand on the hot tub and automatically delivers the sanitizing power to meet that demand. That's why it's Smart. It also maintains a consistent Free Chlorine level of only 0.5 – 1.0 ppm for softer water, less odors and no bleaching suits or surfaces. It works only with FROG Sanitizing Minerals, together, they create Fresh Mineral Water in your hot tub.

3. How does SmartChlor work?

SmartChlor creates a Chlorine Reserve in the water when the Cartridge is first used. When people get into the hot tub, SmartChlor goes to work converting the Chlorine Reserve to Free Chlorine, which takes care of the demand. This is why we call it self-regulating. SmartChlor naturally maintains a low Free Chlorine level of 0.5 - 1.0 ppm as long as you use FROG Sanitizing Minerals, the SmartChlor Cartridge isn't empty and the water is balanced.

4. What is the Synergy of FROG Sanitizing Minerals and SmartChlor Technology?

SmartChlor has a unique effect on the silver, which increases its solubility in the water, ultimately making it more effective at killing bacteria. EPA accepted SmartChlor as a recreational water sanitizer at a Free Chlorine level of 0.5 ppm, only when used in conjunction with FROG Sanitizing Minerals.

5. How does it minimize shocking to just once a month?

Because SmartChlor's unique technology automatically converts the Chlorine Reserve, which we'll consider "Total Chlorine," into Free Chlorine, the formation of chloramines is drastically reduced, so there's no need to shock when the Total Chlorine and Free Chlorine readings are different. It's almost like it's self-shocking during this conversion process. Therefore, we recommend shocking only when replacing a SmartChlor Cartridge — about every 3–4 weeks, depending upon usage.

6. Will this Chlorine Reserve show up on a any other test strip?

Yes. It can be seen as Total Chlorine. Unlike dichlor, this Total Chlorine reading will never match the Free Chlorine reading until the Cartridge is empty. Instead the Total Chlorine reading for SmartChlor will decrease over the 3-4 week life of the Cartridge. To avoid confusion, we recommend using only FROG @ease Test Strips for these FROG @ease customers.

7. Are there any negative effects of sitting in a Chlorine Reserve?

No. This product passed many stringent tests to be registered by the EPA for effective use in hot tubs.

8. How high will the Total Chlorine level reach at its peak?

On any other strip you would expect to see an average Total Chlorine reading of 7 - 15 ppm. On the FROG @ease Test Strip, the SmartChlor Out Indicator color block represents 3.0 ppm Total Chlorine. When the Out Indicator color block is lighter than this, the SmartChlor Cartridge should be replaced.

9. Has this product been field tested?

Yes. We conducted significant testing with this product. Testers noticed several key benefits, including clearer water, far less shocking, a significant reduction in odors and a softer feel to the water. Plus, it's so much easier to maintain.

10. How are the odors reduced?

It starts with maintaining a lower Free Chlorine residual of 0.5 - 1.0 ppm than dichlor hot tubs, which require 2.0 - 4.0 ppm of Free Chlorine. SmartChlor's unique properties combined with FROG Sanitizing Minerals reduce the formation of chloramines, which are the odor causing agents that require shocking to remove.

11. Can the Free Chlorine ever be higher or lower than 0.5 - 1.0 ppm?

SmartChlor's chemical equilibrium state in water is pH dependent. Free Chlorine tends to be higher with lower pH and lower with high pH. Maintain a pH of 7.2 - 7.6 to keep the chlorine level consistently at 0.5 - 1.0 ppm.

12. What causes the minerals to get used up or lose their effectiveness?

FROG Sanitizing Minerals include limestone, which is thinly coated with silver chloride. Silver ions erode off the limestone until saturation is reached in the water. More silver ions are released only as needed for the life of the 4-month Cartridge. The limestone helps buffer pH and does not dissolve completely, which makes up the majority of the product's weight — that is what you can hear inside after the 4-month period.

13. Are FROG Sanitizing Minerals and SmartChlor Technology compatible with ozone, UV or other common hot tub treatments?

Yes, they are compatible if desired. However, FROG @ease is considered a complete sanitizing system for hot tubs that needs only an occasional shock treatment.

14. How does SmartChlor affect pH or Total Alkalinity?

Although SmartChlor naturally has a low pH, because it is slow dissolving it does not have an immediate effect in a hot tub with recommended Total Alkalinity to buffer it. The pH tends to rise due to hot tub aeration. As the user adds pH down this can drive the Total Alkalinity down, requiring an occasional addition of alkalinity.

15. Can you convert to FROG @ease without draining the hot tub?

Yes, if dichlor was used previously in the hot tub. If using bromine, biguanides or the CYA level is 80 ppm or more, you need to drain and refill the hot tub before using FROG @ease.

Water Testing the FROG @ease Way

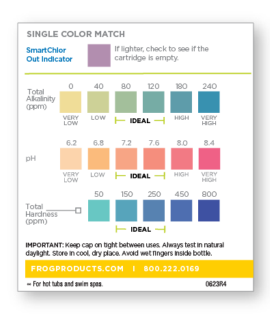
Because FROG @ease products with SmartChlor Technology do not test the same way as dichlor, we recommend using only FROG @ease Test Strips, they are user tested for clarity and ease of use.

With FROG @ease Test Strips:

- One color match designates an Out Indicator. When the test strip is lighter than this color, replace the SmartChlor Cartridge.
- Since the Free Chlorine remains consistently at 0.5-1.0 ppm there is no need to test for it.
- FROG @ease Test Strips also test for Total Alkalinity, pH, Total Hardness.

If Using Any Other Test Strip:

- 1. Like all other hot tubs, water should be balanced properly within ideal levels.
 - Total Alkalinity: 80 120 ppm
 - pH: 7.2 7.6
 - Total Hardness: 150 250 ppm
- 2. Total Chlorine will always be higher than Free Chlorine until the Cartridge is empty.
 - SmartChlor Technology has a Chlorine Reserve that reads as Total Chlorine.
 - This Chlorine Reserve starts out at higher than normal hot tub chlorine levels and slowly depletes over the 3-4 week life of the Cartridge.
- 3. The Free Chlorine reading maintains an equilibrium state of 0.5 - 1.0 ppm.
 - As long as the water is balanced, a FROG @ease Mineral Cartridge is being used (not longer than 4 months) and the FROG @ease SmartChlor Cartridge is not empty, the Free Chlorine level will stay consistently within 0.5 - 1.0 ppm.
 - The Chlorine Reserve is continuously converts to Free Chlorine to meet the hot tub demand.

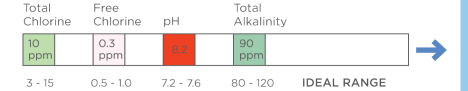


With other test strips, it's possible to get both a Total Chlorine and a Free Chlorine reading, which could be confusing for your customers. That's why we recommend using FROG @ease Test Strips with a simple one color test for chlorine. To understand how this technology works using any other test strips, please see the 3 scenarios below:

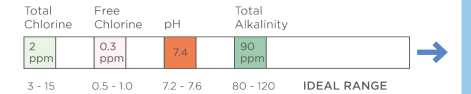
SCENARIO #1 with Any Other Test Strips



SCENARIO #2 with Any Other Test Strips



SCENARIO #3 with Any Other Test Strips





For a helpful water balance infographic, visit frogproducts.com. To order FROG @ease Test Strips see your distributor.

FROG @ease Test Strips 01-14-3350

Troubleshooting Tips

Consumers tell us the FROG @ease System is the easiest water care system they have ever used. The key is to maintain water balance and make sure you replace the FROG @ease SmartChlor Cartridge when it's empty. Here are a few tips if you experience the following issues:

Cloudy Water

1. Check your water balance

• If your pH or Total Alkalinity is off, SmartChlor will not be as effective.

2. Check to see if your FROG @ease SmartChlor Cartridge is empty

- Remove the SmartChlor Cartridge from the holder or Simplicity Filter and drain all the water.
- Shake the Cartridge slightly to determine if any SmartChlor residual is left inside.

3. Increase the dial setting if needed

• If the FROG @ease SmartChlor Cartridge is not empty turn the dial up one setting, while maintaining water balance.

4. Make sure the Mineral Cartridge has not been in use for more than 4 months

• When you hear minerals left inside, it is because one of the minerals, limestone, does not completely dissolve. Silver, the mineral that fights bacteria, lasts only 4 months, so you must replace the Mineral Cartridge at that time. SmartChlor will only be effective when used with active FROG Sanitizing Minerals.

Over-Chlorination

- 1. This is virtually impossible with the FROG @ease System due to the self-regulating process that converts the Chlorine Reserve to Free Chlorine automatically when needed.
- 2. When testing SmartChlor with any other test strip you will see the Total Chlorine is higher than the Free Chlorine. That is perfectly OK. The Total Chlorine is the SmartChlor Reserve that is inactive. When the hot tub needs more Free Chlorine to kill bacteria, it pulls from the Chlorine Reserve. Therefore, no shocking is required when the Total Chlorine reading is different than the Free Chlorine reading.
- **3.** To prevent confusion, always recommend FROG @ease Test Strips. A 4-month supply comes with every FROG @ease Sanitizing System.

Under-Chlorination

Please see the steps to eliminate cloudy water, they are the same steps for this issue.

Cartridge Life

The life of the FROG @ease SmartChlor Cartridge is typically 3-4 weeks, depending upon usage. Keep in mind that the higher the setting, the shorter the Cartridge life.

Planogram

FROG @ease

Custom designed for Bullfrog Spas®





FROG @ease for Bullfrog Spas®, Simplicity

20-44-4053



FROG @ease for Bullfrog Spas®, Simplicity SmartChlor Cartridge 3-pack

20-44-4055



FROG @ease XL for Bullfrog Spas®, Simplicity

20-44-4032



FROG @ease XL for Bullfrog Spas®, Simplicity SmartChlor Cartridge 3-pack

20-44-4030



FROG @ease for Bullfrog Spas®, Classic

01-15-7512



FROG @ease for Bullfrog Spas®, Classic SmartChlor Cartridge 3-pack

01-15-7518



FROG Jump Start 01-14-6012



FROG Maintain 01-14-6132



FROG @ease Test Strips 01-14-3350



FROG @ease for Bullfrog Spas®, Cartridge Holder 01-15-7500

POP Materials

Order these free materials at partners.kingtechnology.com or call 800-222-0169



FROG @ease for Bullfrog Spas®, Classic 20-60-0043

(12"H x 5"W)



Bullfrog Spas®, Simplicity 20-60-0048 (12"H x 5"W)



FROG @ease XL for Bullfrog Spas®, Simplicity 20-60-0050 (12"H x 5"W)

büllfrog



Bullfrog Spas® Recycle Dangler 20510027BF (8.75"H x 4.25"W)



FROG @ease Shelf Liners 20-48-0668 $(24"W \times 4"H)$



Quick Start-Up Tips 20-48-0694 (8.5"W x 11"H)



Bullfrog Spas® Recycle 3D Counter Card 20510028BF (8.5"W x 11"H)



FROG Recycle Box for Bullfrog Spas® Order on the Partners **Program Page**

QR CODE LINKS YOUR STORE



Custom QR Code Customized for your store-Tap into Your App Flyer

Flyer (Available electronically):

20-48-2144

(8.5"W x 11"H)

Order your FREE custom QR code at partners.kingtechnology.com



FROG Countermat Holder 20-48-0664 (13"H x 19"W)



FROG @ease for Bullfrog Spas® Countermat Insert 20-60-0041 (17"W x 11"H)

Tips For Showroom Hot Tubs

Showroom hot tubs are different than consumer hot tubs for many reasons including:

- Water temperature
- Chlorine
- pH levels
- Cover usage



Dynamics of a Showroom Hot Tub

- •pH tends to rise at a higher rate in a showroom hot tub due to the factors shown in the illustration.
- •Since a high pH inhibits the formation of Free Chlorine in a FROG @ease hot tub, proper water balance is key.
- •Unlike a showroom hot tub on dichlor, you cannot compensate for high pH by adding more SmartChlor, so the use of a pH decreaser is necessary to bring the pH within the recommended range shown in Tip #1.

- Maintain pH and Total
 Alkalinity at the lower end of
 the range (7.2 7.6 and
 80 100 ppm respectively).
- (80-90F). This helps keep the heater from coming on as often. At lower temperatures, use the revised setting chart (below) to dial in the silver SmartChlor Cartridge.
- Keep the air controls turned off to minimize pH rise and cover the hot tubs at night to cut down on evaporation and heat loss.
- Use FROG Maintain non-chlorine shock once a month or when you replace the SmartChlor Cartridge.
- Replace the SmartChlor
 Cartridge when empty and
 the complete system every
 4 month or whenever water is
 drained and refilled.

SmartChlor Cartridge Settings			
For Classic Triangular Shaped Cartridges	Showroom Setting #	Consumer Setting #	
R5L	2	1	
R6, R6L, STIL5, X6L, X7, X7L	3	2	
R8L, R7, R7L, STIL7, X8, X8L	4	3	
R8	5	4	

For Simplicity Rounded Shaped Cartridges	Showroom Setting #	Consumer Setting #
A5L	3	2
A6, A6L, M6	4	3
A7, A7D, A7L	4	3
M7		4
A8, A8D, A8L, M8	5	4
A9L, M9	6	5



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