

A photograph of a woman with sunglasses on her head, smiling and hugging a young child and another woman. The background is a bright blue, possibly a pool or beach setting.

Chlorine Free

**BAQUACIL**

Water Treatment Guide

Chlorine-Free. Care-Free

# THE BAQUACIL® POOL CARE SYSTEM

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## COME ON IN...

And experience all the pleasures of chlorine-free swimming. With the Baquacil pool care system, you'll enjoy all the fun your pool has to offer. The chlorine-free formulation is gentle and non-irritating to eyes and skin. It's also gentle on swimsuits and pool liners.

## PROVEN TO BE GENTLE

The active ingredient in Baquacil PHMB Sanitiser is so gentle, it's actually used in some leading contact lens cleaning solutions.

## MORE EFFECTIVE, SO YOU CAN ENJOY THE POOL

The Baquacil system's active sanitiser, PHMB, is extremely stable. Unlike other sanitisers, Baquacil PHMB Sanitiser is not affected by:

- Sunlight
- Temperature
- pH fluctuations

## THE STABILITY OF BAQUACIL GIVES YOU:

- **Peace of mind** – because you get more dependable and consistent bacteria control.
- **More time to enjoy fun in the water with your family** – because you usually only need to dose your pool every 10-14 days.

## ONE LITTLE GUIDE – EVERYTHING YOU NEED TO KNOW

This guide gives you all the information you need to start up and maintain your pool on Baquacil. Spend a little time reading it now and you'll soon have a lot more time to enjoy your pool.

If you need additional pool care tips, talk to your Baquacil Supplier. You'll get the advice you need for maximum enjoyment.

## CONVERTING YOUR POOL TO A BAQUACIL POOL

Whether you have a new pool, a freshly filled pool, or an established chlorinated pool, making your pool a Baquacil system pool is easy.

Just follow these simple steps:

### STARTING A NEW POOL OR A FRESHLY FILLED POOL

1. Fill your pool with water, start the filter, then brush and vacuum your pool. Let your filter run for 24 hours, to remove all the debris.
2. After 24 hours, chemically clean your filter according to label directions.
3. Calculate the volume of your pool so you can determine the right amount of chemicals to add. Your Baquacil Supplier will be able to calculate the volume for you if you measure the width, length and depth of your pool.
4. Take a pool water sample to your Baquacil Supplier for a complete analysis. Follow their recommendations to balance your pool water.
5. Add the Baquacil products your dealer has recommended, following label instructions carefully.



## CONVERTING YOUR POOL TO BAQUACIL PHMB SANITISER

1. After your pool has been properly balanced, remove the source of chlorine or bromine (stick, tablets, etc.) and make no further additions of these products.
2. Neutralize the chlorine or bromine.
  - a. If the water is clear, add Baquacil Chlorine/Bromine Neutraliser at a rate of 5 litres per 50m<sup>3</sup> (11,000 gallons) as per label instructions. Allow the water to circulate continuously for 8-12 hours. Verify that the free chlorine level is 0 by using a chlorine test strip.

OR

- b. If the water is cloudy (algae or haze), add Baquacil Shock at a rate of 5 litres per 50m<sup>3</sup> (11,000 gallons) with the filter running. Allow the water to circulate for 8-12 continuous hours. Verify the free chlorine level is 0, by using a chlorine test strip.
3. Take a pool water sample to your Baquacil Supplier for a complete analysis. If your dealer finds that your pool water contains metals, add Fi-Clor Stain and Scale Inhibitor at a rate of 1kg per 50m<sup>3</sup> (11,000 gallons) with the filter running. Allow the water to circulate continuously for 8-12 hours.
  4. Add the Baquacil products your dealer has recommended, following the label instructions.

*enjoy* The good life  
with BAQUACIL®

## STARTING A TILED, MARBELITE OR FIBREGLASS POOL ON BAQUACIL PHMB SANITISER

It is important to eliminate potentially damaging trace metals from the pool water. Use Fi-Clor Stain and Scale Inhibitor after the chlorine is neutralised and before you add Baquacil PHMB Sanitiser to the pool. All tiled, Marbelite or fibreglass pools must be treated with Fi-Clor Stain and Scale Inhibitor regardless of metal analysis results. These pools are particularly susceptible to scale build-up and metal staining on the surface as a result of continued exposure to improperly balanced water. The scale may appear as rough patches on the pool walls and may vary in colour. If you see existing metal stain discoloration, do not convert to Baquacil PHMB Sanitiser unless the pool surface is properly treated (acid washing, sand-blasting, etc.) to remove the accumulated deposits. For further assistance, consult your Baquacil Supplier.

**NOTE:** Since trace metals are commonly found in water sources, add Fi-Clor Stain and Scale Inhibitor at the rate of 1kg per 50m<sup>3</sup> (11,000 gallons) whenever significant amounts of makeup water are added to the pool.

1. Add the start-up dose of Baquacil PHMB Sanitiser.
2. Add the start-up dose of Baquacil Algicide.
3. Allow the pool filter to run continuously for 24-48 hours.

4. Use the Baquacil Test Strips to check the Baquacil PHMB Sanitiser, pH and total alkalinity levels, making adjustments as necessary.

**IMPORTANT:** Baquacil PHMB Sanitiser is a unique swimming pool sanitiser which may not be compatible with some of the chemicals you have been using. See the 'Product Descriptions' section. Consult your Baquacil Supplier before adding supplementary chemicals.

**DO NOT USE** Baquacil PHMB Sanitiser in unpainted/unsurfaced pools with pre-existing metal stains without first taking proper remedial action by dosing with Fi-Clor Stain and Scale Inhibitor.

**DO NOT USE** Baquacil PHMB Sanitiser in spas or hot tubs.

**NOTE:** After addition of Baquacil PHMB Sanitiser, the water may become hazy. This haze should clear within 24-48 hours with continuous filtration.

### START-UP DOSES

POOL VOLUME (m <sup>3</sup> )	BAQUACIL Chlorine/Bromine Neutraliser	BAQUACIL Concentrated Algicide
20 (4,400galls)	140 grams	100ml
50 (11,000galls)	350 grams	250ml

POOL VOLUME (m <sup>3</sup> )	BAQUACIL Shock	BAQUACIL PHMB
20 (4,400galls)	2 litres	1 litre
50 (11,000galls)	5 litres	2.5 litres

## POOL OPENING

If your pool has already been converted to the Baquacil Pool Care System, just follow these simple steps.

### STEP BY STEP

1. If you use a solid pool cover, first drain off any standing water so that it doesn't spill back into the pool. Carefully remove the cover, sweep it and lay it out to dry. Use a chemical pool cover cleaner to clean the cover. Once it is thoroughly dry, fold and store the cover in a clean, dry place, out of direct sunlight. Inspect the entire pool carefully for damage that may have taken place during the off-season. Especially look for leaks and tears in the vinyl liner and cracks in the pool walls or floor. After inspection, add water until the level reaches about halfway up the skimmer opening. Remove any debris with a leaf net.
2. Make sure your pump, skimmer(s) and filter are working properly. If the filter was not cleaned at the end of last season, clean it using a chemical filter cleaner to remove hardened deposits which can hamper filter performance. Brush the pool thoroughly. Run the pump while you vacuum.
3. After running the pump for at least five hours, take a water sample in a clean plastic container to your Baquacil Supplier for an analysis. Your dealer will provide easy instructions to make any necessary adjustments to your pool's water balance.
4. Add Baquacil Pool Care System products to your pool.

**NOTE:** For tiled, Marbelite or fibreglass pools, add Fi-Clor Stain and Scale Inhibitor at a rate of 1kg per 50m<sup>3</sup> (11,000 gallons) with the filter running. Circulate for 8 hours.

- Top-up Baquacil PHMB Sanitiser to 50mg/l (ppm).
- Add a start-up dose of Baquacil Concentrated Algicide.
- Add a maintenance dose of Baquacil Shock.

### WATER BALANCE

#### Keeping your water in balance

Maintaining your pool water in the correct balance pays big dividends. Water that has its key chemical parameters in balance is both easier to maintain and more comfortable to swim in.

Properly balanced swimming pool water meets the following criteria:

- pH: 7.2 – 7.8
- Metals: None
- Total Alkalinity: 80 – 140mg/l (ppm)
- Calcium Hardness: 180 – 250mg/l (ppm) for vinyl pools and 200 – 275mg/l (ppm) for tiled and other pool finishes.
- Total Dissolved Solids: less than 1,500mg/l (ppm).

Your Baquacil Supplier carries the full range of Fi-Clor products for water balance, specially designed to make water adjustments quick and easy. As with all pool chemicals, make sure to follow the instructions and precautions on the labels of all Fi-Clor water balance chemicals.

### TOTAL ALKALINITY CONTROL

The amount of alkalinity in your water can indirectly affect swimmers' comfort.

High alkalinity will push the pH reading upward, while low alkalinity can promote pool corrosion and cause 'pH bounce', which is a large change in the pH reading after you add adjustment chemicals. The ideal total alkalinity range is 80 – 140mg/l (ppm). Always test and adjust the total alkalinity level before adjusting the pH.

#### pH CONTROL

pH is a measure of the acidity or alkalinity of the water and is measured on a scale ranging from 0 – 14. Swimming pool water should be slightly alkaline with a pH reading between 7.2 and 7.8. If the pool water is too alkaline, scale can develop – particularly in hard water areas. If it is too acidic, the water can become corrosive.

Use your Baquacil Test Strips to check your water's pH and alkalinity once a week, or after any major change (such as when you add a large amount of fresh water, or after a long spell of heavy rain).

#### CALCIUM HARDNESS CONTROL

Calcium hardness also affects the balance of your pool water. Low calcium hardness will promote corrosion. High calcium hardness can cause cloudiness and scaling. The ideal calcium hardness content is 180 – 250mg/l (ppm) for vinyl pools and 200 – 275mg/l (ppm) for tiled and other pool finishes.

Take a water sample to your Baquacil Supplier if you have a calcium hardness problem.

#### METALS

It is not uncommon to find metals dissolved in pool water. Usually they come from source water, but sometimes

they come as a result of corrosion of metal pool fixtures, such as heater cores.

Free metals in pool water can cause staining of pool surfaces and inhibit the performance of PHMB sanitisers. Ideally, there should be no metals in water.

Your Baquacil Supplier can determine the presence of free metals in your water. If metals are detected, Fi-Clor Stain and Scale Inhibitor can be used to 'sequester' them, rendering them harmless.

#### WEEKLY ROUTINE POOL CARE

The Baquacil Pool Care System includes three principal components that work together to save you time and maintenance: Baquacil PHMB Sanitiser, Baquacil Shock, and Baquacil Algicide.

**Here's how easy it is to use them:**

#### WEEKLY CARE

Once a week, test your pool water with Baquacil Test Strips to make sure the levels of Baquacil PHMB Sanitiser, pH and total alkalinity are within acceptable ranges. The Baquacil PHMB Sanitiser level should be between 30 and 50 ppm. When the level is 30 ppm or less, add Baquacil PHMB Sanitiser to bring the level up to 50 ppm (See the 'Top-Up Dosage Rates' chart). Never let the level fall below 30 ppm, since bacteria may not be adequately controlled.

The frequency of top up doses can vary from pool to pool, but you'll probably find you only have to add Baquacil PHMB Sanitiser once every 10 – 14 days, leaving you with a lot more time to enjoy your pool.

Algae can ruin your pool's appearance, make the pool walls slippery, unsafe and

clog your filter. A maintenance dose of Baquacil Algicide added every week will prevent the growth of algae. This is essential for outdoor pools but may not be required for indoor pools.

Over the course of a few days, many kinds of pollutants can gather in a swimming pool. Swimmer wastes such as perspiration and cosmetic products can cause eye and skin irritation, while supplying micro-organisms with nutrients. So, once a week, add Baquacil Shock. Baquacil Shock, along with adequate filtration, will take care of these undesirable waste materials and clarify the water to keep your pool beautifully clear and sparkling.

Allow Baquacil Shock to disperse throughout the pool for several minutes before swimming. Remember to follow the important safety instructions on the container. Rinse and dispose of the container immediately after use.

#### WEEKLY SUMMARY

1. Test the level of Baquacil PHMB Sanitiser and top-up to 50 ppm if the level is 30 ppm or below.
2. Test total alkalinity and adjust, if it is outside the 80 – 140mg/l (ppm) range.
3. Test pH and adjust, if it is outside the 7.2 – 7.8 range.
4. Add a maintenance dose of Baquacil Algicide at a rate of 100ml per 20m<sup>3</sup> (4,400 gallons).
5. Add a maintenance dose of Baquacil Shock at a rate of 0.5 litre per 20m<sup>3</sup> (4,400 gallons).
6. Perform all necessary maintenance.
7. Check filter pressure. If high, backwash and rinse the filter (according to

manufacturer's recommendations).  
8. Clean out skimmer basket(s) and pump basket(s) as necessary.

#### 'TOP-UP DOSAGE RATES FOR BAQUACIL PHMB SANITISER' 'If sanitiser level (ppm) is...'

POOL VOLUME (m <sup>3</sup> )	25* ppm	15* ppm
20 (4,400galls)	0.5 litre	0.7 litre
50 (11,000galls)	1.25 litre	1.75 litres

\* Refers to Baquacil Test Strips

#### GENERAL POOL CARE

The Baquacil Pool Care System makes pool care easy. However, there are certain basic things you should do regularly to avoid problems with your pool. These include good maintenance, checking water balance and sanitisation.

#### I. GOOD MAINTENANCE

- Brush and vacuum your pool weekly.
- Run the filter continuously for 8 – 12 hours a day during the season; longer during periods of heavy use or after heavy rain. Ideally, you should run the filter 24 hours a day.
- In addition to routine backwashing, clean the filter twice during the season with a chemical filter cleaner to keep it operating at maximum efficiency.
- For extended swimming seasons (12 months) the filter should be cleaned at least 3 times a season with a chemical filter cleaner.

#### II. WATER BALANCE

- Check pH and alkalinity every week with Baquacil Test Strips.
- Take a pool water sample to your

Baquacil Supplier once a month during the season for an analysis, or after significant top-up water is added.

#### WATER TESTING BY YOUR BAQUACIL SUPPLIER

There will be times when you take a water sample to your Baquacil Supplier for a professional analysis. For example, after you add a significant amount of fresh top-up water, or after a heavy rain. In fact, it's a good idea to take a sample to your Baquacil Supplier about once a month during the season. Here are a few guidelines to help ensure a good pool water sample:

1. Use a clean plastic container rinsed out with pool water.
2. Take your sample about 50cms (20") below the surface, and away from the skimmer or filter returns.
3. Fill the container to the top.
4. Take the sample to your Baquacil Supplier as soon as you remove it from the pool; don't let the water stand for any length of time.

**NOTE:** Never take the pool water sample immediately after adding chemicals, after heavy rain, or after adding significant amounts of top-up water. Always allow the water to circulate for 8 – 12 hours before taking a sample.

**IMPORTANT:** When handling chemicals, always follow the label instructions. Remember, not all swimming pool chemicals are compatible with Baquacil PHMB Sanitiser.

#### FILTER CLEANING

##### How to chemically clean your filter

For best filter operation, it is important to clean your filter twice a season. As your filter circulates pool water, it collects all types of debris – organic matter, waste, scale, rust, grease and grime that, if left unchecked, will hinder filtration and lead to a cloudy, unattractive pool.

While backwashing or rinsing will remove larger particles, only chemical cleaning will remove the grease and grime that adhere to the sand. To ensure optimal filtration and good water quality, you should chemically clean your filter twice a season with a chemical filter cleaner. These cleaners will dissolve and remove collected debris from sand filters.

#### WINTERISING YOUR POOL

If you live in an area where you have to close your pool for the winter, you need to close it properly to protect it. Always follow your pool manufacturer's instructions for winterisation of your pool and equipment. To help protect the water, here are some simple steps you should follow:

#### MAINTENANCE

1. Check your water balance. Take a sample of your water to your Baquacil Supplier, who will analyse it and recommend any adjustments that may be needed.
2. Perform all necessary maintenance. Brush and vacuum your pool thoroughly. Clean all around the waterline, as well as the skimmer box, using Fi-Clor Tile and Liner Cleaner.

#### HOW TO CLOSE YOUR POOL

##### 1. 24 hours before closing your pool for winter:

- Carry out the usual pool maintenance such as backwash and chemically clean the filter, clean the skimmer and pump baskets, then finally brush and vacuum the pool.
- Top-up Baquacil PHMB Sanitiser level to 50 ppm.
- Add a closing dose of Baquacil Shock at a rate of 2 litres per 20m<sup>3</sup> (4,400 gallons).
- Allow pool to filter continuously for a minimum of 8 hours, ideally 24 hours.

##### 2. On closing day:

- Lower the water level in the pool 5-7 cm below the skimmer.
- Add Baquacil Winteriser at a rate of 1 litre per 20m<sup>3</sup> (4,400 gallons) by pouring around the perimeter of the swimming pool.

##### 3. Finally:

Cover your pool using a well-fitted, solid, undamaged cover designed specifically for your pool. This will keep leaves and other airborne debris out of the water. If your cover is dirty, clean it first with a chemical pool cover cleaner.

#### TROUBLE SHOOTING GUIDE FOR BAQUACIL POOLS

The Baquacil Pool Care System was developed to give you a clear, sparkling pool with far less work than ordinary chlorine-based systems. Even so, problems can occasionally occur and the treatment required may not be the same as for a chlorine-treated pool. If you have any questions, consult your Baquacil Supplier.

#### ALGAE

Baquacil PHMB Sanitiser, in addition to its effectiveness against bacteria, will generally give good algae control. However, should algae develop, follow these steps:

1. Brush pool walls and floor daily, and filter regularly during treatment, until your pool is free from visible algae.
2. Check the level of Baquacil PHMB Sanitiser and top-up if necessary.
3. Add Baquacil Concentrated Algicide at a rate of 0.5 litre per 20m<sup>3</sup> (4,400 galls).
4. Add a weekly dose of Baquacil Shock.
5. Run the pool filter continuously for 24 hours.
6. After 24 hours, vacuum your pool to remove the algae debris and if necessary clean your filter.
7. If these steps fail, contact your Baquacil Supplier.

#### FOAM

Sometimes foam will be caused by a simple mechanical defect such as a leak in the plumbing/filter pump, so it's a good idea to check for leaks first. You should also check the calcium hardness level to be sure your water is in balance.

If there are no leaks and the calcium hardness level is acceptable, test your water for the Baquacil PHMB Sanitiser level. If the pool has been accidentally overdosed, allow the level to fall to within the normal operating range of 30 – 50 ppm. If the level is excessively high, the pool may need to be partially emptied and refilled with fresh water. If the tests show your water is within all the correct ranges, you can use an antifoaming agent. Consult your Baquacil Supplier for details.

## WATERLINE DEPOSITS

Organic waste tends to accumulate around the waterline of all swimming pools. Due to the chemical nature of Baquacil PHMB Sanitiser, you may have slightly heavier deposits, especially during the first few weeks after converting to the Baquacil Pool Care System. You can clean the waterline easily by using Fi-Clor Tile and Liner Cleaner.

## HAZY WATER

One of the major causes of hazy pool water is lack of adequate filtration. If your filter is dirty or clogged, it cannot operate at peak efficiency and sometimes backwashing alone will not get it completely clean. In fact, backwashing a sand filter too often may actually reduce the effectiveness.

That's why you should deep-clean your filter chemically at least twice during the swimming season with a good quality chemical filter cleaner.

However, if your filter is clean and you still develop hazy or cloudy water, follow this simple procedure:

- Top-up the Baquacil PHMB Sanitiser. Run your filter continuously for 24 to 48 hours. If the water does not clear, and there is no build-up of back pressure in your filter, do the following:
- Add Fi-Clor Clarifier Tablets according to label directions. This product coagulates the minute particles that can cause haze into larger ones, which can be trapped by your filter.

## PREVENTING HAZY WATER

1. Run your filter continuously for 8 – 12 hours a day, ideally 24 hours.
2. Use a chemical filter cleaner twice during the season to keep your filter operating properly.
3. Ask your Baquacil Supplier to analyse your water occasionally.
4. Always perform routine maintenance.

## EYE IRRITATION

Baquacil PHMB Sanitiser is much less likely to cause irritation than chlorine based sanitisers. However, eye irritation like an allergy, is a very personal thing and if you get complaints from several swimmers, you should check the Baquacil PHMB Sanitiser level and ask your Baquacil Supplier to carry out a water balance analysis.

## TASTE

Too much Baquacil PHMB Sanitiser will make swimming pool water taste dry and bitter. If this occurs, you will have to reduce the level. To do this, partially empty your pool, then refill it with fresh source water. Again, remember to consult your Baquacil Supplier if uncertain about this procedure.

## PRODUCT DESCRIPTIONS

### Baquacil PHMB Sanitiser

A highly effective polymeric swimming pool sanitiser that contains no chlorine and is stable in use.

### Baquacil Shock

Chlorine free oxidiser (with an active oxygen base) in liquid form with clarifying properties.

### Baquacil Concentrated Algicide

Copper free swimming pool algicide.

### Baquacil Winteriser

Protects pool over winter by preventing algae, mineral staining and scale.

### Baquacil Test Strips

3-in-1 strips that provide quick test results for Baquacil PHMB Sanitiser, pH and total alkalinity levels.

### Baquacil Chlorine/Bromine Neutraliser

Removes chlorine or bromine.

### Fi-Clor Stain and Scale Inhibitor

Used to 'sequester' (hold in solution)

dissolved metals, preventing discolouration of pool water and staining of the pool surfaces.

### Fi-Clor Clarifier Tablets

Clarifies cloudy water by improving filtration efficiency.

### Fi-Clor Tile and Liner Cleaner

Concentrated gel for removing dirt, scale, oil and light stains from around the pool water-line.

### Fi-Clor Alkalinity Increaser

Used to raise the total alkalinity of pool water.

### Fi-Clor pH & Alkalinity Reducer

Used to lower pool water pH. Also used to lower pool total alkalinity level.

### Fi-Clor pH Increaser

Used to raise the pH of pool water.

### Fi-Clor Hardness Increaser

Used to raise calcium hardness level in pool water.



## POOL CARE REMINDERS

TO HELP YOU SPEND LESS TIME ON YOUR POOL AND MORE TIME IN IT

- Clarify your pool water when opening up your pool for the season with Baquacil Shock.
- Be sure to take a water sample to your Baquacil Supplier for a complete professional analysis.
- To ensure proper filtration, chemically clean your filter with a chemical filter cleaner twice a season. Clean your filter three times a year if your pool is open all year-round.
- To clear dull, hazy water, use Fi-Clor Clarifier Tablets.
- To eliminate the build up of dirt and debris at the waterline, use Fi-Clor Tile and Liner Cleaner.

## SAFETY

Handled correctly and with respect, your pool chemicals are perfectly safe. However, if you misuse them or fail to follow instructions, the consequences can be potentially serious. So here are a few rules that you should follow:

- Keep all pool chemicals in their original containers.
- Keep all pool chemical containers sealed when not in use.
- Keep all pool chemicals out of the reach of children and pets.
- Read all labels to ensure you understand what the chemical is, how it is to be used and what it will do.

## • NEVER MIX CHEMICALS

- (except in the pool by dosing separately in the recommended quantities).
  - Store your Baquacil/Fi-Clor pool chemicals in a secure, cool, dry place.
  - Never store your Baquacil/Fi-Clor pool chemicals in direct sunlight.
  - Always handle your Baquacil/Fi-Clor pool chemicals with care.
  - Always measure your Baquacil /Fi-Clor pool chemicals carefully using the recommended quantities.
  - Should you spill any pool chemicals, clean up the spill immediately. If the spilled chemicals are dry solids and not reacting (fizzing or bubbling), use a clean dustpan and brush, put the chemical in a clean bucket and add to the pool in small amounts. **NEVER** put spilled chemicals back into the original container; do not use a domestic vacuum cleaner. If you are in any doubt contact you local Baquacil Supplier who should be able to advise.
  - Never inhale chemical fumes.
  - If any chemicals come into contact with skin, wash off immediately with copious amounts of fresh water.
  - If any chemicals come into contact with your eyes, nose or mouth, wash off with fresh water and seek medical attention immediately. Give medical staff full details of the chemical involved.
- Be safe and have fun!*



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