

A photograph of a swimming pool with a fountain in the background and tropical plants along the edge. A large blue circle is overlaid on the image, containing the title text.

# THE POOL CARE GUIDE

## THE COMPLETE GUIDE ON TAKING CARE OF YOUR POOL

Swimming Pool Care with OMEGA Pool Chemicals  
Opening/Closing, Maintenance, Safety, Troubleshooting and More!

**OMEGA**  
POOL CHEMICALS



EASY AND AFFORDABLE

COLOR CODED PACKAGING

HIGH QUALITY

# OMEGA Pool Chemicals

OMEGA makes it easy and affordable to keep your water at optimal quality all year long. You'll spend less time worrying about your pool, and more time enjoying it.

As the owner of a swimming pool, you understand the importance of maintaining a clean, sparkling pool. OMEGA Pool Chemicals and your authorized OMEGA dealer can help you keep your pool the way you want it - clean, safe and FUN!

This guide explains basic pool care, balancing your pool as well as opening and closing. We also address some common water problems and how to solve them quickly and safely. Your pool is a big part of your family fun and a big investment too. Don't risk your summer fun with just any chemicals. Rely on OMEGA Pool Chemicals, a name you can trust to deliver top quality products. Our authorized dealers are professionals and are there to help you.

Take a few minutes to read through this guide, then keep it handy for quick reference. If you need extra help, your authorized dealer is there for you. Have fun and enjoy your summer!

The Surest Way to Clear and Safe Water .....	2	Troubleshooting Guide.....	7 - 8
Steps for Opening your Pool .....	3	Steps for Closing your Pool .....	9
Maintaining your Pool During the Season .....	4	Important Pool Safety Tips .....	10
Important Factors of Water Balance .....	5	Product Summary and Quick Info .....	11 - 12
Troubleshooting .....	6	More OMEGA Products .....	13 - 14

# THE SUREST WAY TO CLEAR AND SAFE WATER

*Regular preventative maintenance*

You can easily achieve a great looking pool with **RPM - Regular Preventative Maintenance**.

## KNOW YOUR RPM

- Daily filtration, **rain or shine, even when the water is crystal clear.**
- Removing leaves and other debris; brushing the floor and walls to loosen up dirt and algae. Even if you can't see any, it's there!
- Consistently adding the appropriate chemicals:
  - Keep the free available chlorine level between 1 – 3 ppm or bromine between 3 - 5 ppm.
  - Adding an algaecide every 5 – 14 days based upon type.
  - Shocking the pool every 7 - 14 days depending upon usage and weather conditions.
  - Maintaining the pH level between 7.2 – 7.6
  - Having your OMEGA dealer test your water every 30 days to keep water chemically balanced which will ensure efficiency of chlorine and prevent corrosion of equipment, pool surfaces and body discomfort.

**RPM takes less time and is less expensive than CURE!**



# OPENING YOUR POOL

*Jump start the swimming season*

Time to celebrate! It's summer time and that means days splashing in the pool, but first you need to open it. We know opening a pool can be tedious, but if you do it properly you will save yourself time. Follow these opening steps to help start the season off the right way.



## 8 OPENING STEPS TO SUCCESS

**Step 1:** Remove all leaves, debris and accumulated water from the top of the cover. It is a guarantee that debris will fall into the pool if you don't!

**Step 2:** Scoop out any leaves or debris that might be in the pool.

**Step 3:** Add enough fresh water to reach the necessary height to run your filtration system.

**Step 4:** Turn on the pump and start filtering; the dirtier the water the longer you should filter. There is no such thing as "over-filtering".

**Step 5:** Add 1 gal. of **Super Shock** liquid or 1 lb. of **Shock** granular per 10,000 gallons.

**Step 6:** After an hour of circulation, add the initial dosage amount of an **Algaecide**. Your OMEGA dealer can recommend the type best suited for your pool and water. See the blends available at the back of this guide.

**Step 7:** Brush the walls, vacuum the floor and maximize filtration. After a minimum of 24 hours and when the pool is clearer and debris has been removed, test the chlorine level. If it is below 6 ppm, bring a 1-pint sample of water (from 18" – 24" below the surface) to your OMEGA dealer. They will do multiple computerized tests to determine whether the water is chemically balanced or not.

**Step 8:** They will print out a step by step guide so you can properly balance your water that will make it safe, comfortable and protective of your pool equipment and surface. The next section, Maintaining Your Pool, will talk about the components of balanced water.

# MAINTAINING YOUR POOL DURING THE SEASON

*Keep pool water clean and sparkling*

Do you remember reading about the importance of **RPM** at the front of this guide? If you keep up your **Regular Preventative Maintenance** during the season, you will spend more time enjoying your pool.

## MAINTENANCE TIPS

- Run your filter every day no matter what the weather is like; circulation helps the chlorine reach all parts of the pool as well as getting rid of microscopic debris (that you can't see, but it's there). Filters and pumps are not all the same, and pools have different volumes of water. Ask your OMEGA dealer how long yours will need to run each day.
- Test your water daily for free available chlorine, bromine and pH levels; adjust as necessary:
  - Free chlorine should be 1 – 3 ppm or bromine 3 - 5 ppm; if low, increase auto feeder setting or add more tablets, sticks or granular.
  - pH should be between 7.2 – 7.6; if out of range, see dosage chart on your container of **pH Plus** or **pH Minus** for how much to add based upon the pool volume of water.
- Add a maintenance dosage of **Algaecide** every 5 – 14 days, see dosage chart on the bottle.
- Shocking the pool at the right time is vitally important. Every 7 – 14 days, preferably at sundown, is good. However, extreme conditions require immediate shock: during heat waves which usually lead to more pool use; after large party gatherings when a lot of people were in the water; significant rain storms.
  - Perspiration, suntan lotions, cosmetics, and body emissions all add ammonia, phosphates and bacteria. This creates unpleasant odors known as Combined Chlorine or Chloramines. It will smell like a high amount of chlorine. There will be haziness and eye irritation, too.
  - Rain and winds bring algae, fungi, insecticides, fertilizer and phosphates into the pool. These are harmful enough, but the addition of a lot of water and debris lowers the chlorine level and often the pH level.

# WATER BALANCE

*Important factors of proper water balance*

**PH LEVEL** - Measurement of acidity vs. alkalinity, 7.0 is the neutral spot. However, the ideal range for pool water is 7.2 – 7.6. This range maximizes comfort to the body and eyes and chlorine efficiency.

- Excess acidity dissipates chlorine quicker and causes corrosion of metal components, dries vinyl and etches plaster. Add **pH Plus**; see the dosage chart on container.
- High alkalinity slows down chlorine activity, contributes to cloudy water, scaling and surface staining. Add **pH Minus**; see the dosage chart on container.

**TOTAL ALKALINITY** - Represents the water’s ability to resist changes in the pH level when small amounts of acidic or alkaline matter (typically chemicals or fresh water) are added to the pool.

- The ideal range: 125 – 175 ppm for vinyl liner; 100 – 150 ppm for gunite.
- Low total alkalinity leads to pH bouncing, up or down.
- High total alkalinity will move the pH level up.

**CALCIUM HARDNESS** - It is good to have an adequate amount of hardness in your water.

- The ideal range: 180 – 250 ppm for vinyl liner; 200 – 275 ppm for gunite.
- When too low, water extracts hardness from plaster, concrete and metals.
- If too high, it will leave calcium scale on surfaces, cloud water and hamper filtration.

**METAL** - Iron, copper and manganese are very common in some natural water supplies. Their presence in your water can cause green, brown or black discoloration. Combined with high pH or total alkalinity, hard to remove stains can appear on vinyl liners and gunite walls. Your OMEGA dealer can test for these minerals and set you up with a preventative program using **Super Mineral Eliminator**.

**CHLORINE STABILIZER** - Sunshine has a major effect on lowering chlorine levels. To make chlorine last longer and be most effective, you always want to have 30 – 50 ppm of **Stabilizer**, also known as Cyanuric Acid, in your water. This may only need to be added on a yearly basis since the level only drops when fresh water is added to the pool. By using **Chlor Tabs**, **Chlor Sticks** or **Dychlor** granules, your stabilizer level will be replenished daily since it is built into these products.



## IDEAL RANGES

pH Level	7.2 - 7.6
Total Alkalinity	
Gunite	100 - 150 ppm
Vinyl / Other	125 - 175 ppm
Calcium Hardness	
Gunite	200 - 275 ppm
Vinyl / Other	180 - 250 ppm
Metals	0 ppm
Chlorine Stabilizer (CYA)	30 - 50 ppm

**ALGAE CONTROL** - Algae are microscopic plant life in the environment. They enter your pool by wind, rain, pool equipment, games and floats. Algae may suddenly appear as green, black, red or yellow spots or patches on the pool walls and floor. Sometimes the water will be discolored.

- Put pump on, add 2 gal. of **Super Shock** liquid or 2 lb. of **Shock** granular per 10,000 gal.
- Brush surfaces vigorously and wipe down skimmers, ladders, rails and anything else.
- An hour later, add an initial dosage of an **Algaecide**. See the back of this guide for types.
- Red (pink) algae; this is really a bacterium and cannot be prevented by algaecides, but maintaining an adequate consistent chlorine level will. Add 2 lb. of **Shock** granular and an hour later an initial dosage of **Algae Control Concentrate** or **Algaecide 60**.
- Continued filtration for at least 72 hours is important to remove the dead algae. Remember, there is no such thing as "over-filtering".
- When the dead algae drops to the bottom, vacuum it up slowly; move too fast and it will spread through the water.
- If you have a sand filter, vacuum to waste. Otherwise, the very small fine particles may pass through the sand and go back into the pool. Adding **Super Water Clarifier** will combine them into larger mass for improved filtration.
- **IMPORTANT:** do not backwash filter until the pressure gauge is reading high and the flow of water has slowed. Dirty sand is better at capturing tiny things.
- **BE PATIENT:** sometimes it takes a few days for the water to clear.

**DISCOLORED WATER OR STAINS** - Like algae, the presence of minerals can also appear in the water or on the floor or walls. Have your water tested to check for pH, total alkalinity and hardness levels. When these run high, the presence of minerals will show.

- First, balance the water and brush and clean the affected areas.
- Add 1 qt. of **Super Mineral Eliminator** per 20,000 gallons of water.
- Continued filtration and brushing are important.

**PHOSPHATES** - These generally get into the pool from people and pool accessories. Fertilizers, cosmetics, suntan lotions, dirt and leaves are common sources. So, phosphates are always present which is not a problem unless the level gets too high. They are a favorite food source for algae. When water is unbalanced, you may get continuing cases of algae growth.

- Speak with your OMEGA dealer and let them know what is happening. They will test it and give you a recipe to get back to clear water. They may recommend **Phosphate Remover**.

# TROUBLESHOOTING GUIDE

Common pool water solutions

PROBLEM	CAUSES	SOLUTION
CLOUDY WATER	Low free available chlorine or high combined chlorine	Add 1 gal. of <b>Super Shock</b> or 1 lb. of <b>Shock</b> per 10,000 gallons.
	Not running filter often enough	Run filter continuously until clear and add <b>Super Water Clarifier</b> .
	High pH or total alkalinity	Test levels and add proper amount of pH Minus.
GREEN WATER	Green Algae	Bring pH into 7.2 - 7.6 range; add 2 gal. of <b>Super Shock</b> or 2 lb. of <b>Shock</b> . An hour later add initial dose of Algaecide. Brush and filter until clear.
	Copper in water	Add 1 qt. of <b>Super Mineral Eliminator</b> per 20,000 gal. Do not add chlorine. Filter overnight or until clear. Adjust pH if needed; resume adding chlorine.
REDDISH BROWN WATER	Iron or manganese in water	Follow same procedure as copper (above).
CHLORINE ODOR OR EYE AND SKIN IRRITATION	Combined chlorine is high or pH is too low / high	Add 1 gal. of <b>Super Shock</b> or 1 lb. of <b>Shock</b> per 10,000 gallons. Next day check pH and adjust to 7.2 - 7.6.
CORROSION OF METAL PARTS	pH or total alkalinity too low	Test both and adjust. If both are needed, add <b>Total Alkalinity</b> first. Filter for 6 hrs and add <b>pH Plus</b> . See dosage chart on container.
	Calcium hardness is too low	Add <b>Calcium Increaser</b> to reach 200 - 275 ppm for gunite and 180 - 250 for vinyl. See dosage chart on container.
CALCIUM SCALE FORMATION	pH is too high	Add <b>pH Minus</b> and then brush surface; see dosage chart on container.
	Total alkalinity is too high	Add <b>pH Minus</b> to reach 100 - 150 ppm for gunite and 125 - 175 ppm for vinyl and then brush surface. See dosage chart on container.

**POOL CAPACITY** - It is important to add the proper amount of chemicals; not too much or too little. Refer to our calculations below and on the next page to see how to calculate the proper gallonge for your pool.

**THE AVERAGE DEPTH:** (Deep End Depth + Shallow End Depth) ÷ 2 = Average Depth

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## PREVENTIVE MEASURES

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Maintain free available chlorine 1 - 3 ppm or bromine 3 - 5 ppm; Shock water every 7 - 14 days, preferably at sundown.

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Run filter daily, long enough to turn pool water volume at least once. Ask your OMEGA dealer how long you will need to run your filter.

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Maintain pH 7.2 - 7.6 and total alkalinity 100 - 150 ppm for gunite and 125 - 175 ppm for vinyl.

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Use **Algaecide** every 5 - 14 days\*; Maintain free available chlorine 1 - 3 ppm or bromine 3 - 5 ppm; Add an OMEGA Shock product every 7 - 14 days; Filter daily, rain or shine. \*See instructions on the bottle.

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Add 1 oz. **Super Mineral Eliminator** per 5,000 gallons every 2 weeks.

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Follow same procedure as copper (above).

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Shock every 7 - 14 days, preferably at sundown or after heavy usage and rain. Test chlorine and pH daily and maintain 1 - 3 ppm free chlorine and 7.2 - 7.6 pH.

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Maintain pH level at 7.2 - 7.6 and total alkalinity at 100 - 150 ppm for gunite and 125 - 175 ppm for vinyl.

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Have your water tested every 30 days by your OMEGA dealer.

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Maintain pH level at 7.2 - 7.6.

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Have your water tested every 30 days by your OMEGA dealer.

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**FOR RECTANGULAR POOLS:** Length x Width x Average Depth x 7.5 = Total Gallons

**FOR CIRCULAR POOLS:** Diameter x Diameter x Average Depth x 5.9 = Total Gallons

**FOR OVAL POOLS:** Long Diameter x Short Diameter x Average Depth x 5.5 = Total Gallons

**IRREGULAR SHAPED POOLS:** Long Diameter x Short Diameter x Average Depth x .4675 = Total Gallons

# CLOSING YOUR POOL

*Properly secure your pool for the next season*

Following the procedures below will help make for an easier spring opening and protect your pool equipment. Closing your pool with debris in it, dirty surfaces and green water will produce a dirtier and greener one for the nice warm spring day you open it.



## 7 CLOSING STEPS

**Step 1:** Brush and clean walls and floor; vacuum and filter so water is clear.

**Step 2:** Bring a 1-pint sample of water (from 18" – 24" below the surface) to your OMEGA dealer. They will do similar tests as they did throughout the summer so you can balance your water and protect the surface from corrosion and staining.

**Step 3:** After following the instructions for balancing, with the filter system running, add 1 gal. of **Super Shock** liquid or 1 lb. of **Shock** granular per 10,000 gallons. After an hour add a **Winter Chemical Kit** (available in kits for 10,000, 20,000 and 30,000 gallons) or **Winter Aid**. These winter algaecides will help keep the green stuff away. Filter for at least 12 hours.

**Step 4:** Lower your water based upon instructions you received from your pool builder.

**Step 5:** Drain water from all your equipment: pumps, filters, heaters, and chemical feeders. Move anything that can easily be disconnected and brought indoors to be protected from the winter elements and rodents. They like chewing up DE filters, cartridges and wiring and solar covers; hoses should be brought in also.

**Step 6:** Most inground pools should have all pipes blown out, drained and then filled with Non-Toxic **Antifreeze**. You never get all the water out so this is an inexpensive insurance against frozen and broken pipes and costly repairs.

**Step 7:** Put a good quality winter pool cover on to keep dirt, leaves and branches from getting in and causing staining and damage. This will make your opening so much easier.

### DROWNING PREVENTION TIPS

#### **Adult Supervision**

In the time it takes you to run inside to answer a phone or grab something in the kitchen, a child could drown. Never leave children alone while they are in the pool area.

#### **No Distractions**

Reading a book, watching a movie on a tablet or cooking on the grill is not proper adult supervision. Assign an adult in shifts to watch the children playing in the pool area.

#### **No Diving and Jumping**

Above ground pools are too shallow and some inground pools may also not have proper depth to meet safety standards. Check with your pool builder if you are not sure.

#### **Swimming and CPR Classes**

Everyone in your home should know how to swim. If they don't, enroll them in age-appropriate swimming courses. If you don't know CPR or other rescue techniques, enroll yourself in a class. If an emergency does happen, always call 9-1-1 or the emergency number in your area.

### LAYERS OF PROTECTION

#### **Inground Pools**

Typically, towns require a fence surrounding the pool area with locking gates. However, as an additional layer, add temporary mesh safety fencing around the pool deck. Keeps children away from water, but easy for adults to remove.

#### **Above Ground Pools**

Fencing can be installed on the top rails around the pool and may be required by your town. Be sure to use a lockable ladder and entry system. Otherwise, remove ladder from pool when you are done swimming.

#### **Alarms**

There are many different pool alarms available. Equip your pool with a floating surface alarm or a subsurface alarm to help alert you when a child or pet has fallen into the pool.

#### **Automatic and Manual Safety Covers**

A non-penetrating cover can completely block access to the pool water. Covers should meet ASTM F13-46 standards.

### POOL CHEMICALS

#### **Storing your Chemicals**

Chemicals are potentially dangerous and may present hazards if not stored properly. Carefully follow instructions on the container labels for the use, storage and disposal of spilled chemicals. Always keep out of reach from children and pets.

# OMEGA POOL PRODUCTS

## Product summary and quick info guide

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### ALGAECIDES

#### 3 Month Algaecide

- Provides extra long protection from black, green and mustard algae.
- 11.8% Copper Sulfate Pentahydrate.
- 1 qt.

#### Algaecide 30

- Poly-algaecide for control of algae.
- Non-metallic, non-staining and non-foaming.
- Reduces sanitizer consumption.
- 1 qt.

#### Algaecide 60

- Concentrated poly-algaecide for control of algae.
- Non-metallic, non-staining and non-foaming.
- Reduces sanitizer consumption.
- 1 qt.

#### Algae Control Concentrate

- 50% Quaternary compound.
- Long lasting defense against algae.
- 1 qt.

### SANITIZERS

#### 1" Chlor Tabs

- 99% Trichlor slow dissolve 1/2 oz. stabilized sun protected.
- Use 14 tabs per 9,800 gallons weekly.
- Use in automatic chlorine feeders or floating dispensers.
- 4 lb. - 8 lb. - 15 lb. - 25 lb.

#### 3" Chlor Tabs

- 99% Trichlor slow dissolve 7 oz. jumbo stabilized sun protected.
- Use 1 tab per 10,000 gallons weekly.
- Use in automatic chlorine feeders or floating dispensers.
- 4 lb. - 8 lb. - 16 lb. - 25 lb. - 50 lb.

### OXIDIZERS / SHOCKS

#### Chlorine Free Shock

- Fast acting and quick dissolve granules.
- Compatible with chlorine, bromine, mineral systems and salt generators.
- Swim sooner after adding.
- 1 lb. - 25 lb. - 50 lb.

#### Algae Prevent

- 10% Quaternary compound.
- Long lasting defense against algae.
- 1 qt.

#### Algae Punch

- Special 20% broad-spectrum poly-algaecide.
- Destroys resistant strains of algae, including black algae.
- Non-staining and non-foaming.
- 1 qt.

#### Copper Algaecide

- Contains 7% copper for extra killing power.
- Chelated formulation to prevent staining.
- Effective on black, green and mustard algae.
- 1 qt.

#### Chlor Sticks

- 99% Trichlor slow dissolve 8 oz. stabilized sun protected.
- Use 1 stick per 11,500 gallons weekly.
- Use in automatic chlorine feeders or floating dispensers.
- 4 lb. - 8 lb. - 25 lb. - 50 lb.

#### Dychlor

- Quick dissolve 56% stabilized sun protected chlorine granules; No residue.
- Sprinkle into and around the pool water.
- 4 lb. - 8 lb. - 15 lb. - 25 lb. - 50 lb.

#### Shock

- Quick dissolve calcium hypochlorite granules.
- 68% Available chlorine.
- 1 lb. - 5 lb.

#### Super Shock

- Strong and fast acting liquid that is easy to use.
- Pour into the pool water in various spots.
- 1 gal.

## TROUBLESHOOTERS

### Iron Out Formula II

- Traps iron, copper and other minerals.
- Helps prevent discoloration and staining.
- 1 qt.

### Phosphate Remover

- Effectively removes Orthophosphates.
- Non-toxic, 100% safe.
- 1 qt.

### Super Mineral Eliminator

- Highly concentrated formula, locks up harmful minerals.
- Helps prevent discoloration and staining.
- 1 qt.

## WATER BALANCERS

### Alkalinity Increaser

- Raises alkalinity to prevent pH bounce.
- Helps reduce acidity.
- Quick dissolve granules.
- 5 lb. - 10 lb. - 25 lb.

### Calcium Increaser

- Raises water hardness.
- Helps prevent corrosion to pool equipment and plaster walls etching.
- 10 lb. - 25 lb.

### pH Minus

- Reduces high pH and alkalinity levels.
- Helps relieve scaling.
- Improves effectiveness of sanitizers.
- 2.5 lb. - 7 lb. - 25 lb.

## WINTERIZERS

### Antifreeze

- Helps protect pool lines from freezing when properly used.
- Non-toxic: blue.
- Available in -50°F and -60°F formulations.
- 1 gal.

### Winter Kit - Mesh Covers

- Use with all sanitizers and salt generators.
- Contains phosphate remover, polyquat algicide, iron out formula II and winter close-up powder.
- Up to 30,000 gal. kit.

### Super Water Clarifier

- Highly concentrated blue formula to help filter out particles.
- Great for sand filters.
- 1 qt.

### Water Clarifier

- Aids in small particle removal.
- Helps sand filters be more efficient.
- 1 qt.

### pH Plus

- Reduces acidity protecting against corrosion. (metal, vinyl, plaster)
- Relieves eye and skin discomfort.
- Improves effectiveness of sanitizers.
- 2 lb. - 5 lb. - 12 lb. - 25 lb.

### Stabilizer

- Extends chlorine life by protecting it from the sun.
- Reduces excess chlorine consumption.
- Typically added once at the beginning of the season.
- 1.5 lb. - 4 lb. - 10 lb.

### Winter Kit Series

- Contains winterizing powder and liquid winter stain out.
- Helps keep pool water clear.
- Available in 3 different sizes. See below.
- 10,000 gal. - 20,000 gal. - 30,000 gal. size kits

### Winterizing Liquids

- Helps keep pool water clear until spring.
- Regular and concentrated formulas available.
- Concentrated copper base blends: 1 qt. - 1 gal.
- Quaternary compound blend: 1 gal.

# OMEGA SALT PRODUCTS

*We're more than just chemicals*

## SALT CHLORINE GENERATOR

OMEGA Salt Generators automatically convert salt into chlorine. They've been designed to work under every possible condition. Whether pool water is cold in the spring or hot in the summer, OMEGA pools are clean and fresh and always ready to use.

### Targeted Dosing Output

The powerful system constantly measures water temperature, salt levels and water flow rate while analyzing the data with proprietary software. The internal processor automatically adjusts the output to match any water condition with unmatched efficiency.

### Perimeter Status Lighting

You'll always know when your generator is operating with its unique perimeter lighting system. A beautiful blue light surrounds the control center and bathes the entire enclosure with a soft light that tells you the status of the system from a distance of up to 50 feet.



## POOL SALT

OMEGA pool grade salt provides a fast dissolving product of high purity, which contains no additives and is for use with salt water chlorine generators. Salt comes in 40 lb. bags.

### Less Maintenance

Salt provides a more "hands-off" maintenance schedule.

### Safer Than Chlorine

Lower chlorine levels mean water that is gentler on the eyes and skin.

### Soft Water Feel

Salt makes pool water feel smooth and silky to the touch.



## SOLAR COVERS

Solar covers extend your season for weeks by using the sun's rays to heat your pool during the day. At night it holds the heat in to keep your pool water warmer. OMEGA solar covers are built from tough materials that are made to last.

### Water Conservation

Reduces water evaporation by covering the entire water surface.

### Energy Savings

When used in conjunction with a pool heater, your energy costs will be much lower.

### Protection

Solar covers can protect your pool from debris and stop it from dropping to the bottom.

### Save Pool Chemicals

When you lose water due to evaporation, it also reduces pool chemicals. You may have to constantly replace the chemicals along with the water to create a healthy and clean pool.



## VACUUM HOSE

When you want the best, ask for an OMEGA vacuum hose. Get our premium grade for a value price. See below for more or ask your OMEGA dealer for details.

### OMEGA Vacuum Hose

- Thickly molded for long wear.
- Swivel end makes vacuuming easy for you.
- Available in 1.25" and 1.5" diameters and multiple lengths.



