

INSTRUCTIONS FOR POOL START UP



DEAR POOL OWNER:

The following is Ultra Modern Pool & Patio's recommendation for your pool's chemical schedule using the BioGuard® 3-Step Program. It is important that you follow the directions for a trouble-free pool. These instructions are for the pools sizes as follows:

When first setting up your pool and at the beginning of each season, do your initial starting dosage, circulate the water for 24 hours and then bring a water sample to Ultra Modern Pool & Patio. If you are using well water and have metals in your water, or think you might, add nothing prior to bringing in a water sample as the water could turn cloudy or green or brown.

If using Nature 2 — pool water needs to be balanced before the Nature 2 unit installation. Bring a water sample to Ultra Modern's water care department for specific water balance instructions. Do not use Backup Algae Inhibitor — use Algae All 60. After adding the initial starting dosages, run pump and filter 24 hours for four days. Maintain chlorine levels at 1-2 ppm throughout the four days which will activate the Nature 2. After four days you can run the pump and filter for a minimum of eight hours a day — if this keeps your water clear. If not, increase the run time. Then follow the daily instructions.

NOTE: Be sure to remove your solar cover before shocking and leave it off for at least eight hours.

INITIAL STARTING DOSAGE:

1. Super-chlorinate with _____ packages of Burn Out 35® or Burn Out Extreme (In cold weather you should pre-dissolve either shock). Add one pound of Burn Out 35® or one pound of Burn Out® Extreme to 3 to 5 gallons of pool water in a bucket when pre-dissolving.)
2. Add _____ pounds of Stabilizer 100® and pour slowly down the skimmer. Don't backwash or shut off pump for twenty-four (24) hours.
3. Add _____ ounces of Back Up Algae

Inhibitor or _____ ounces of Algae All 60 if using Nature 2.

DAILY/WEEKLY/BI-WEEKLY:

1. Test the pH and adjust. Test the pH a minimum of twice weekly, or daily if problems are present.
2. Add _____ of the one-half (½) pound Silk Stick to the chlorinator or _____ Smart Stick in the skimmer approximately every five to seven days. In hot weather you may need to supplement with Super Soluble, a granular chlorine, or add another Stick. For every water temperature degree over 80 degrees you will use ten percent (10%) more chlorine. Check the chlorine daily!
3. Burn out waste accumulations with _____ bags of Burn Out 35® every two weeks. Burn Out 35® may be added directly to the pool; always follow instructions on the back of the package.
4. Add _____ ounces of Back Up the morning following the use of Burn Out 35®. Add algaecide directly to the pool. (If using Nature 2 — add _____ ounces of Algae All 60 weekly).
5. For a weekly maintenance schedule, in place of #3 and #4, add 1 1/2# of Smart Shock™ every week. Add 3 1/2 ounces of Back Up the morning after the Smart Shock™ was added. If using Algae All 60, add 7 ounces every week.

RAINY WEATHER:

Add Burn Out 35® or Smart Shock™ when or after it rains. Rain water can affect the pH and the sanitizer reading— so be sure to check and adjust pH and chlorine readings immediately.

Bring a sample of your water to Ultra Modern Pool & Patio and our water care department will run a complete analysis free of charge and give you our recommendations for correction. Do this at least twice a season, and always upon pool start-up. Ultra Modern Pool & Patio also has a short chemical film you can watch to help you with your pool maintenance.

NOTE: Keep pH between 7.4 and 7.6 and maintain total alkalinity at 150 ppm.

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NOTE: Always follow label directions and manufacturer's instructions for each product used. Conditions may vary from pool to pool. Ultra Modern Pool & Patio does not assume any responsibility or liability for the results that may be obtained through utilization of this or any other program, procedure or product

SAFETY WITH CHEMICALS

DANGER: Read product labels carefully and follow directions exactly. Read and follow all **HAZARDS** and **CAUTIONS** on all labels before using. Pool chemicals will do their work effectively. But they must be handled with caution. Remember:

1. Keep all chemicals away from children.
2. Never mix chemicals together.
3. Always add chemicals to water.
4. Store chemicals in a cool dry place.
5. Keep containers closed when not in use.
6. Thoroughly clean empty containers.
7. Wash hands thoroughly after handling
8. Familiarize yourself with first aid procedures.

Estimating Pool Capacity Gallons

Average Depth (in feet)	Add the depth at the deep end to the depth at the shallow end and divide by two.
Rectangular	Multiply length x width x average depth x 7.5 = no. of gallons.
Round	Multiply diameter x diameter x average depth x 5.9 = no. of gallons.
Oval	Multiply full width x full length x average depth x 5.9 = no. of gallons

CHECK FILTER SYSTEM — the filter system is designed to remove debris by circulating the pool water and screening out insoluble particles. Chemicals alone do not keep the pool water clean. The importance of proper filtration cannot be overemphasized in the overall program of sound pool maintenance & sanitary water.

Replace filter media each year if needed and add correct amount per manufacturer's instructions. Run filter at least long enough to turn over the water once daily. Check pump, filter and circulation system periodically. Clean filter often for optimum water clarity. Follow filter manufacturer's guidelines regarding backwashing and maintenance.

KEEPING POOL CLEAN — Keeping the pool physically clean is as important as the regular additions of chemicals. Debris in the pool is unsightly, increases chlorine demand, and may cause staining of the pool liner. During the swimming season, thoroughly clean the pool at least once a week.

1. Maintain proper water level (you can lose up to 3" of water per week through evaporation, splash outs and backwashing).
2. Skim pool surface with leaf skimmer.
3. Brush walls and floor with proper pool brush (vacuuming time will be decreased).
4. Remove dirt ring from liner with tile and vinyl cleaner.
5. Clean out skimmer basket.
6. Clean out hair and lint basket.
7. Check filter pressure and backwash when needed (read manufacturer's instructions).
8. Keep area clean near pool.
9. Check hoses and equipment and replace when needed.
10. Vacuum pool.

How to Vacuum

To vacuum, simply connect the vacuum head to the pole, connect the vacuum hose to the vacuum head. Before connecting the other end of the hose to the skimmer or vacuum fitting, the hose must be full of water. To do this, either slowly submerge hose until filled, or hold hose over return eyelet until filled. After hose is filled with water, connect hose to skimmer or vacuum fitting. Holding the pole, lower the vacuum head with the attached hose into the water and vacuum pool. It may be necessary to backwash the filter after vacuuming.

DOUGHBOY POOL GALLONAGE CHART

ROUND POOLS		OVAL POOLS	
SIZE	GALLONS (appx)	SIZE	GALLONS (appx)
12'	3,100	12' X 24'	7,700
16'	5,435	16' X 24'	8,845
18'	6,700	16' X 32'	12,250
21'	9,165	18' X 34'	14,300
24'	12,160	21' X 41'	20,325
28'	16,550		

PROBLEM	SYMPTOM	CAUSE	REMEDY
Algae	Green or brown algae, green water, slippery surfaces, cloudy water	Insufficient free chlorine	Adjust pH, shock, add Algicide—See Ultra Bulletin #116
Black Algae	Black algae spots	Insufficient free chlorine	Adjust pH, scrub spots then add chlorine product or Banish—See Ultra Bulletin #117.
Chlorine Odor	Strong odor, burning eyes	Insufficient free chlorine, existence of chloramines	Adjust pH, shock with Burn-Out Extreme or Burn Out 35. See Ultra Bulletin #114.
Cloudy Water	Hazy, cloudy water, lack of sparkle	Low total alkalinity	Add Balance Pak 100
		Early Algae growth	Shock with Burn Out Extreme or Burn Out 35
		Poor Filtration	Check filter
		Calcium suspension	Add Polysheen Blue, Sparkle Up or Powerfloc
		High pH	Add Lo'N Slo®
Eye & Skin Irritation	Red Eyes, itching skin	Improper pH	Adjust pH
		Chloramines	Shock w/Burn Out Extreme or Burn Out 35
Scale Formation	Scale deposits on walls, pipes, filters & heater	High pH	Adjust pH and use Scale Inhibitor
		High hardness	Use Scale Inhibitor
Colored Water	Brown	Iron	Adjust pH, Shock, add Flock or Pool Magnet Protector
	Black	Manganese	
	Blue Green	Copper	
Corrosion of Metals	Metal corrosion, rust stains, copper stains, colored water	Low pH	Add Balance Pak 200
High Chlorine Consumption	Excessive sanitizer usage	Heavy bather load, dirt, high temperature	Shock with Burn Out or Burn Out 35
		Low stabilizer	Add Stabilizer 100
		High pH	

ABC's OF POOL WATER CARE (for conditioned pools)

Here's a simple program you may wish to follow:

1. SUNDAY — shock treatment with Burn Out Extreme® or Burn Out 35®, the next day follow with an addition of Algicide.
2. Chlorinate per manufacturer's instructions using a BioGuard® sanitizer.
3. WEEKLY — test pool water, vacuum, brush and clean pool.



Guarding more than your pool

#110

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POOL WATER CARE START-UP & MAINTENANCE FOR CHLORINE POOLS



Ultra Modern Pool & Patio

www.ultramodern.com
E-Mail: ultra@ultramodern.com

8100 W. Kellogg
Wichita, KS 67209
316-722-4308

Toll Free: 800-888-5872
E-mail: west@ultramodern.com

5620 E. Kellogg
Wichita, KS 67218
316-681-3011

Toll Free: 866-258-5872
E-mail: east@ultramodern.com

1420 Nelson Dr.
Derby, KS 67037
316-788-1122

E-mail: derby@ultramodern.com