

AQUABRIGHT STARTUP AND MAINTENANCE PROCEDURE

START UP PROCEDURE

Step 1 Fill the pool with water. WHILE pool is being filled, add EasyCare StartUp-Tec dosage per chart below:

3 1		
Pool size (gallons)	Startup Dosages (must add at initial filling)	
10,000	64 oz. (2 liters)	
20,000	96 oz. (3 liters)	
30,000	128 oz. (4 liters)	
40,000	256 oz. (8 liters)	

Step 2 Perform a full professional water analysis to pool water after being filled.

Step 3 Start the filtration system when the pools is full to the middle of the skimmer.

Step 4 Balance water chemistry based on the water analysis done on Step 2.

WEEKLY

Step 1 Balance chlorine levels using Trichloro-S-Triazinetrione

Step 2 Maintain chemistry parameters shown below:

	Ideal Water Chemistry Parameters				
Free Chlorine	1.0 to 3.0	Calcium Hardness	200 to 400		
Total Chlorine	1.0 to 3.0	Iron	0		
рН	7.6	Copper	0		
Total Alkalinity	120 to 150	TDS	<1200		

Chemical adjustments are mandatory by the homeowner during the life of the pool.

Step 3 Add maintenance dose of algaecide Shock as needed with

Step 4 Potassium Monopersulfate

NOTE: We DO NOT recommend using Calcium Hypochlorite and/or floating chemical dispenser as they contain harsh chemicals and will likely bleach the pigment of the aquaBRIGHT finish over an extended period of time. Chemicals should always be added to the water, NEVER water to a chemical.

MONTHLY

Step 1 Add directly to the pool.

Add EasyCare Beautec dosage per chart below.

	,	0 1
	Pool size (gallons)	Monthly Treatment
ı		Monthly Dosage
	10,000	5 oz.
	20,000	10 oz.
	30,000	15 oz.
	40,000	20 oz.

If water hardness level is above 500 parts per million, double the dosage.

Reference:Generic	Product Name
Trichloro-S-Triazinetrione	3" Tablets (for chlorinator use)
Potassium Monopersulfate	Potassium Monopersulfate

ONCE WATER IS BALANCED, HEATER, POOL CLEANERS, SALT WATER CHLORINATORS MAY BE ADDED OR USED