

- Always add Chemicals to water, never water to chemicals.
- Never add chemicals through your skimmer unless manufacturer directions specify.
- Never mix chemicals together.

## DAY 1

Fill Pool. Add *Metal Control* while the pool is filling. Add 32 oz. per 30,000 gallons of pool water. If your pool has excessive hardness, scale or mineral deposits, add 32oz per 15,000 gallons of pool water.

When pool is full, add *Concentrated Clarifier* (optional). Add 2 oz. per 5,000 gallons of pool water. Pre-mix in a bucket of water, and then add to the pool at the point of maximum agitation.

Start pump and filter and let run overnight, or at least 24 hours.

While pool is running, vacuum and skim the surface.

## DAY 2

Test Water and balance pH, Total Alkalinity and Calcium Hardness. Follow label directions on balance chemicals.

Once the pool water is properly balanced; broadcast 1 lb. of *Power Blast Shock* per 10,000 gallons of pool water and let filter run over night, or a minimum of 12 hours. To prevent damage of pool surface, use a pool brush to disperse any granules that may have settled to the bottom of your pool.

Note: In water temperatures of less than 70 degrees, pre-dissolve this product in a clean plastic bucket and stir with a clean plastic or wooden spoon. Add this product to water; NEVER add water to this product. NEVER add more than 1 lb. of this product to 3 gallons of water.

Adjust sanitizer level to 1-3 ppm.

## DAY 3

Add **Robacide 60**; add 9 oz. per 10,000 gallons of pool water. If visible algae are present, add 16 oz. per 10,000 gallons of pool water. Follow label directions to apply and for maintenance dose.

Pool is ready to swim when pH, Total Alkalinity and Calcium Hardness are balanced; chlorine level is between 1-3 ppm and water is clear enough to see the bottom.