

Pool Chemical Starter Kit

Compatible with pools up to 22 ft. x 52 in. or up to 10,000 gal. in capacity



How often do you need to clean your pool?

This depends on weather, pool conditions, and pool usage, but we recommend using the included test strips and visual clues to determine the chemical needs.

Based on your spa needs, the steps for cleaning your spa are*:

1. Test the water

With included test strips

2. Balance the pH in the water

- a. Shock the pool for new pool set up or deep clean
- b. Chlorine tablets for ongoing maintenance

3. Sanitize the water

- a. Algaecide for ongoing maintenance
- b. Mineral Fighter or Shine Clarifier for use as needed

4. Perform regular chemical maintenance (as needed)

a. Test on a daily basis and adjust chlorine levels as needed

*For specific rules and instructions, please follow instructions included on individual products. Specific order will vary depending on your pool's needs following testing.

Complete chemical care for your pool:

1 lb - Shock X-Tra

What it does: High dose of chlorine meant to shock your pool to quickly raise the chlorine level – for use when first setting up your pool, not regular daily maintenance.

1.5 lbs - 1" Chlorine Tablets

What it does: Kills germs in the water by helping keep the level of free chlorine at an appropriate level. Not an instant clean, meant for ongoing pool maintenance.

1 qt. - Cal Jet Algaecide

What it does: Weekly pool additive meant to help prevent the start and growth of algae in your pool. Acts as a backup to normal pool sanitation and cleaning and should be used after shocking the pool.

1 qt. - Iron Myte Mineral Fighter

What it does: For pools using iron-rich water. Helps reduce the level of iron in the water, which can lead to rust and corrosion.

1 qt. - Pool Shine Concentrated Clarifier

What it does: For use with cloudy or silt-heavy pools. Binds to particles in the water that are too fine to be picked up by the filter pump and enlarges them so they will be filtered out.

10 - 4-in-1 Test Strips

What it does: Tests your pool water for pH, free chlorine, alkalinity and stabilizer, letting you know whether more chlorine is needed or not.