6 Month Algaecide

PoolRx Mineral Unit

PoolRx contains a proprietary blend of minerals that continuously and effectively eliminate algae. The specially treated alloy cylinder is packed with PoolRx mineral formulation. These minerals immediately dissolve out of the cylinder and form a stable residual throughout the pool water for up to 6 months. The minerals eliminate the algae while freeing up low levels of chlorine to be more active and productive in the water. During the pools filtration process the minerals are rejuvenated every time they return and pass through the cylinder. PoolRx works synergistically with a constant low level of chlorine. Residential (0.5 - 1.0 ppm); Commercial (1.0 - 5.0 ppm)

Also Ideal for Salt Pools

PoolRx improves the saltwater experience. The minerals reduce the salt chlorine production needed to keep your salt pool algae free. Less salt chlorine production extends the life of the salt cell and reduces the amount of acid needed to balance the pH. PoolRx prolongs the life of your equipment, saves you money, and improves the quality of your water.

DIRECTIONS FOR USE

It is a violation of federal law to use the product in a manner inconsistent with its labelling.

- Clean or backwash your filter before adding PoolRx and remove all debris from skimmer and pump basket.
- Place the PoolRx unit into Pump Basket or Skimmer Ideally place in pump basket for increased water flow.
- The PoolRx unit should be added to the pool when the pump has at least 3 to 4 hours left on run cycle. This will
 ensure the minerals completely dissolve out of the unit and through the filter into the pool
- Pump should run during the heat of the day.
- The pool should turn over its volume of water at least 1.5 times per day, this normally requires 6 to 8 hours per day
 this depends on gallons of your pool and pump flow rate.
- Do not re-clean or backwash filter for at least 2 weeks after PoolRx unit is installed so minerals can dissolve through the filter, whether it is a cartridge, D.E. or sand filter

Maintenance

Maintain normal pool chemistry ranges:

Residential	Chlorine	0.5ppm – 1.0ppn
Commercial	Chlorine	1.0ppm - 5.0ppm
	рН	7.2 - 7.8
	Alkalinity	80 - 120
	Cvanuric Acid	10 - 80

- · Replace the Poolrx unit in basket every 12 months.
- If algae is coming back or the water looks dull you know it's time to add PoolRx booster minerals
- Add a PoolRx booster after 4-6 Months if needed
- No need for phosphate removers, algaecides, clarifiers
- PoolRx is not compatible for use with bromine or biguanides
- Do not add Cal-Hypo products directly to your pool. Cal-Hypo products must be diluted prior to adding to your pool.

PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals.

DANGER: Corrosive. Causes irreversible eye damage Harmful if swallowed. Do not get in eyes or on clothing. Wear goggles, face shield, or safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the restroom. Remove and decontaminate clothing before reuse.

ENVIRONMENTAL HAZARD: This pesticide is toxic to fish and aquatic invertebrates and may contaminate water through runoff. For terrestrial uses, do not apply directly to water. Do not contaminate water when disposing of equipment wash waters or rinsate.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed my storage or disposal.

PESTICIDE STORAGE: Keep Product in provided box and container until use. Keep product dry in tightly closed container when not in use and below 120°F - 50°C. Leaking or damaged containers should be placed in a plastic bag and discarded in trash.

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Offer for recycling if available. Rinse thoroughly before recycling or discarding in trash.

PESTICIDE DISPOSAL: Pesticides wastes are acutely hazardous. Improper disposal of this pesticide is a violation of federal law. If this product cannot be used in accordance to labeling contact your state pesticide or environmental control Agency.

NOTE: The hazards and information contained in this warning are for the product, as delivered. The product is intended to be diluted into large amounts of water, where the dissolved solution will not pose the same hazards or concerns.





