With PoolRx you can turn down the salt chlorine generator by 50% +/- (only need 0.5-1.0ppm)

PoolRx Minerals continuously kill algae, freeing up low levels of salt chlorine to be more active and available in the water. With less high pH salt chlorine in the water, this means it will also take less acid to balance the pH.

With PoolRx you won't have to clean the salt cell as frequently

PoolRx minerals include a natural de-scaler that prevents scale from attaching to the salt cell, surfaces and equipment as easily. So you won't have to clean it as frequently.

With PoolRx you will prolong the life of your salt cell

Less salt chlorine generation and less cleaning of cell is proven to prolong the life of the salt chlorine generator.

With PoolRx you will have a healthier, happier salt pool

Algae free, crystal clear water, with less chemicals and less effort. It's that simple.

How are Minerals lost?

PoolRx Minerals are lost through algae kill, splash out, backwashing and filter cleaning.

• The more these factors happen, the more extreme the conditions, the shorter the lifespan of the minerals.

How do I know when to add more minerals?

PoolRx uses proprietary chelating agents that protect the minerals from falling out of solution. Because of this, the PoolRx minerals cannot be tested for in the water by your typical reagent test equipment.

You will know you need more minerals based on these factors:

- Time: It's been 4-6 months since you first installed PoolRx
- Your chlorine demand goes back up to where it was prior to installing PoolRx
- Your water is cloudy or you start to see algae

Note: Because a small amount of minerals are still working in the water you will notice a gradual change over about a two week period. This gives you plenty of time to add a Booster.

Start with a new PoolRx unit at the beginning of every season. The minerals will dissolve out of the unit immediately and completely in the first 24 hours forming a stable residual throughout the entire body of water. The minerals are rejuvenated as they pass back over the unit during circulation, so be sure to leave the unit in the basket. When adding booster minerals, clean filter first and simply pour minerals into the skimmer or pump basket. The PoolRx unit will rejuvenate those booster minerals for another 4-6 months. The unit is only effective in rejuvenating minerals for 1 year and needs to be replaced every season.

Salt Pools PoolRx

- **IMPROVES YOUR SALT POOL EXPERIENCE**
- PROLONGS THE LIFE OF YOUR SALT CELL
- **Ø ELIMINATES ALL TYPES**OF ALGAE FOR UP TO
 6 MONTHS



Salt Pools PoolRx

Simple

Place unit in the pump basket or skimmer.



- No equipment modification
- Starts working immediately
- Less maintenance required

Effective

Improves your salt water experience.



- Reduce salt chlorine production to 50% of previous levels
- Required level 0.5 to 1.0ppm
- Reduces acid demand

Guaranteed

Eliminates all types of Algae for up to 6 months.



- PoolRx Minerals descale salt cell
- Salt cell will last longer
- Salt cell is ±800 to replace

Amazing Formula

PoolRx contains a proprietary blend of minerals that continuously and effectively eliminate algae for up to 6 months. The specially treated alloy cylinder is packed with minerals that dissolve immediately to form a stable residual in the water. The minerals eliminate algae while freeing up low levels of chlorine to be more productive in the water. During the filtration process the minerals are rejuvenated as they return and pass through the cylinder. PoolRx works synergistically with a constant low level of chlorine. (0.5-1.0 ppm) for residential and (1.5-2.0 ppm) for commercial.

IDEAL FOR SALT POOLS

PoolRx improves the salt water experience. The minerals reduce the salt chlorine production needed to keep your salt pool sanitized and 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.

CHELATED MINERALS

PoolRx use a patented chelating method to molecularly bond the minerals and protect them from falling out of solution due to fluctuations in pH.