

Simplifying Pool and Spa Care

POOLRx™

MINERAL TECHNOLOGY

#1 in Preventative Maintenance

Simple

Place unit in pump basket or skimmer. Minerals go to work immediately.



Effective

Improves your salt or regular pool swimming experience.



Guaranteed

Eliminates all types of algae and lasts up to 6 months.



Regular Pools

- 💧 Crystal clear water with less chemicals and less maintenance
- 💧 Reduces chlorine demand 0.5 to 1.0 ppm

Salt Pools

- 💧 Allows you to reduce chlorine production by ±50%
- 💧 PoolRx will descale the salt cell, prolonging the life of the cell

Green to Clear

- 💧 A total green pool to clear in 1/2 the regular time
- 💧 Less harsh chemicals

PoolRx Eliminates and Prevents Algae • Reduces Chlorine Demand • Lasts up to 6 months!

PoolRx eliminates existing algae fast and prevents algae from coming back. The chelated minerals free up low levels of chlorine to be more productive in the water, providing amazing clarity. The minerals dissolve out the unit completely and immediately to form a stable residual throughout the entire body of water. As the minerals pass over the PoolRx unit during circulation, they are rejuvenated to last longer. The minerals are used up through algae kill, backwashing, splash out and filter cleanings. For longer season, larger pools, extreme conditions or green pools, you can add PoolRx Booster minerals when needed. Replace the PoolRx unit at the beginning of each season for best results. PoolRx is ideal to use with Chlorine, Salt, UV or Ozone systems. Supporting any size body of water, PoolRx is perfect for both Residential and Commercial use.



#101001
Blue Unit
7.5k-20k
gallons

#101066
Black Unit
20k-30k
gallons

#102001
8oz of
Booster
7.5-20k

#101057
Yellow
Spa Unit
100-400
gallons

#101055
Black
Spa Unit
400-1000
gallons

#102003
10 lb Bucket
each 2.5 lb. bag
equal 75k gal.

#101080
Commercial
Unit only
(no minerals)

Sizing:

1. Choose the correct PoolRx Unit/s (and additional Boosters if needed) based on total gallons

Total Gallons	#101001 Blue Unit 7.5-20k	#101066 Black Unit 20-30k	#102001 8oz of Booster 7.5-20k
			
7,500	1		
10,000	1		
15,000	1		
20,000	1		
25,000		1	
30,000		1	
40,000		1	1
50,000		1	1
60,000		2	

Total Gallons	#101001 Blue Unit 7.5-20k	#101066 Black Unit 20-30k	#102001 8oz of Booster 7.5-20k	#102003 10 lb bucket each 2.5 lb bag equal 75k gal.	#101080 Commercial Unit only (No minerals)
					
70,000		2	1		
80,000		2	1		
90,000		3			
100,000		3	1		
120,000		3	3		
140,000		3	5		
150,000				2	1
225,000				3	1
300,000				4	1

Installation:

1. Start with a clean filter.
2. Simply drop the correct size PoolRx Unit/s into the skimmer basket or pump basket.
3. Be sure pump has at least 3 to 4 hours of run time after install, so minerals can dissolve completely.
 - Commercial:** Place unit/s in pump basket/s, pour additional minerals if needed into skimmers.
4. Residential: Do not backwash/clean filter for at least 2 weeks to allow minerals to pass through.
 - Commercial:** Skip one backwash cycle if possible. Backwash based on pressure, not by habit.
5. Leave PoolRx Unit/s in basket for entire year, so minerals can be rejuvenated during circulation.



Place in skimmer



or place in pump basket



Pour in booster minerals if needed

Maintenance:

1. For best results maintain normal pool chemistry, with a lower chlorine residual.
 pH = 7.2 - 7.8 / Alkalinity = 80 - 120 / Cyanuric Acid = 10 - 80
 - Residential:** Free Chlorine minimum ppm (0.5-1.0) - **Commercial:** Free Chlorine minimum ppm (1.0-5.0).
If you'd like to keep a higher chlorine ppm, you can, with PoolRx it will take you LESS chlorine to reach it.
2. PoolRx Unit must be replaced at the beginning of every swimming season for best results. The Unit loses its effectiveness in rejuvenating the minerals after 12 months in the water..
3. Booster Minerals should be added if/when needed. You will know it's time to add Booster Minerals based on these three factors:
 1. Time: it's been 6 months since you first installed the PoolRx unit.
 2. Chlorine demand has gone way up.
 3. If you see any hint of algae, you know it's time to add PoolRx Booster Minerals. Typically, minerals will last 4 to 6 months based on bather load and conditions.

Start with a clean filter, then simply pour the contents of the Booster/s into the skimmer or pump basket. Run your pump for at least 3-4 hours so minerals can completely dissolve. Leave empty PoolRx Unit inside skimmer or pump basket so Booster minerals can be rejuvenated during circulation.



PoolRx is not a "Time Released" product. All the minerals will dissolve out of the unit within a few hours of install.

A PoolRx unit is made of 2 parts:

1. Alloy treated cylinder in the middle of your blue or black unit is used to re-ionize the PoolRx minerals every time the two make contact. The cylinder portion of the system has a useful life of 12 MONTHS IN THE WATER. After 12 month in the chlorinated water, the alloy coating on the cylinder will be degraded to the point that it will no longer effectively re-charge the minerals.
2. PoolRx minerals these minerals come packed inside the cylinder of a Blue or Black unit or can be purchased separately as a Booster. Whether purchased as a part of a PoolRx unit or as Booster the minerals are the exact same formula and will do the exact same thing. These minerals completely dissolve into solution within a few hours of being placed in your skimmer or pump basket and form a residual throughout the pool water for up to 6 months. Over the 6 month period you will lose these minerals via algae kill and splash out. In order to keep the PoolRx minerals active for up to 6 months, you must also have the PoolRx cylinder in the water. Without making contact with the cylinder, the minerals will lose their effectiveness within 2-4 weeks of install.

To treat your pool for 12 month period:

1. Install PoolRx Blue or Black unit (based on Pool Size)
2. Approx 6 months later add the Booster (keeping the Blue unit in your Pool)
3. Approx 6 months after Booster install remove the PoolRx Blue or Black unit and replace with a new one beginning the 12 month cycle all over again.

How are Minerals lost?

PoolRx minerals are lost through algae kill, splash out back washing 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:

1. Time: It's been 4-6 months since you first installed PoolRx.
2. Your chlorine demand goes back up to where it was prior to installing PoolRx.
3. 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 or new PoolRx unit.

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 – 1.0ppm
Commercial	Chlorine	1.0ppm - 5.0ppm
	pH	7.2 - 7.8
	Alkalinity	80 - 120
	Cyanuric 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.

For detailed instructions go to www.poolrx.com

Manufactured by PoolRx Worldwide

60 Post | Irvine | CA | 92618



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 – 1.0ppm
Commercial	Chlorine	1.0ppm - 5.0ppm
	pH	7.2 - 7.8
	Alkalinity	80 - 120
	Cyanuric 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.

For detailed instructions go to www.poolrx.com

Manufactured by PoolRx Worldwide

60 Post | Irvine | CA | 92618



6 Month Algaecide

PoolRx Booster

The PoolRx booster contains the additional minerals needed to replace minerals that are lost through back wash, splash out and algae kill. PoolRx booster can also be used for larger pools that need additional minerals when initially installing a PoolRx unit. These minerals do not need to go back into the PoolRx unit; they just need to dissolve back into the pool water. These minerals generally need to be replaced every 4 - 6 months, depending on your swim conditions.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- Clean and backwash the filter and remove all debris from skimmer and pump basket before adding the PoolRx booster, you do not want the minerals to get stuck on the dirt and then backwashed out.
- Add 8 ounces of booster mineral per 7.5k – 20k gal into the skimmer or pump basket. Do not remove the existing PoolRx unit. The minerals will start dissolving immediately. Make sure there is at least 3 - 4 hours of the pump run cycle. This will ensure the minerals completely dissolve without getting caught up in the filter
- 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 so minerals can dissolve through the filter whether it is a cartridge, D.E. or sand filter

Maintenance

Maintain normal pool chemistry ranges:

Chlorine (ppm)	0.5 - 1.0
pH	7.2 - 7.8
Alkalinity	80 - 120
Cyanuric Acid	10 - 80

- Replace the unit in basket every 12 months.
- 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.

For detailed instructions go to www.poolrx.com

Manufactured by PoolRx Worldwide

60 Post | Irvine | CA | 92618



Mineral Technology

PoolRx Spa Unit

The spa unit 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 spa water. The minerals eliminate the algae while freeing up low levels of chlorine to be more active and productive in the water. During the spa's filtration process the minerals are rejuvenated every time they return and pass through the cylinder. PoolRx minerals works synergistically with a constant low level of chlorine. Residential (0.5 - 1.0 ppm) Commercial (1.0 - 5.0 ppm)

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- Clean your filter before adding the PoolRx spa unit.
- Place the spa unit into the skimmer or stick between the filter pleats.
- The spa unit should be added when the spa has a full run cycle to ensure the minerals dissolve out of the unit and through the filter into the whole body of water.
- The spa should turn over it's water volume at least 1.5 times per day.

Maintenance

Maintain normal chemistry:

Chlorine (ppm)	0.5ppm - 1.0
pH	7.2 - 7.8
Alkalinity	80 - 120

- Replace the PoolRx spa unit every time the spa is drained or every 4 - 6 months (this will depend on bather load and splash out). If you see algae coming back or the water looks a little dull you know it's time to replace your spa unit.
- No need for phosphate removers, algaecides, clarifiers
- PoolRx is not compatible for use with bromine or biguanides

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.

For detailed instructions go to www.poolrx.com

Manufactured by PoolRx Worldwide

60 Post | Irvine | CA | 92618



Mineral Technology

PoolRx Spa Unit

The spa unit 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 spa water. The minerals eliminate the algae while freeing up low levels of chlorine to be more active and productive in the water. During the spa's filtration process the minerals are rejuvenated every time they return and pass through the cylinder. PoolRx minerals works synergistically with a constant low level of chlorine. Residential (0.5 - 1.0 ppm) Commercial (1.0 - 5.0 ppm)

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- Clean your filter before adding the PoolRx spa unit.
- Place the spa unit into the skimmer or stick between the filter pleats.
- The spa unit should be added when the spa has a full run cycle to ensure the minerals dissolve out of the unit and through the filter into the whole body of water.
- The spa should turn over it's water volume at least 1.5 times per day.

Maintenance

Maintain normal chemistry:

Chlorine (ppm)	0.5ppm - 1.0
pH	7.2 - 7.8
Alkalinity	80 - 120

- Replace the PoolRx spa unit every time the spa is drained or every 4 - 6 months (this will depend on bather load and splash out). If you see algae coming back or the water looks a little dull you know it's time to replace your spa unit.
- No need for phosphate removers, algaecides, clarifiers
- PoolRx is not compatible for use with bromine or biguanides

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.

For detailed instructions go to www.poolrx.com

Manufactured by PoolRx Worldwide

60 Post | Irvine | CA | 92618

