

7 Kayleigh Drive, Maroochydore Qld 4558 Phone: 07 5443 2111

20 Rene Street, Noosaville, Qld 4566 Phone: 07 5449 7855

134 Bulcock Street, Caloundra, Qld 4551 Phone: 07 5438 1588

QBCC License No: 69021 QBuild Registration No: 878105

Pool Pro Ascorbic Acid Stain Remover



Is a product commonly used to remove specific types of stains from the lining of your pool. It works effectively on iron stains. Here's how to use it:

1. Diagnose Your Stain:

- The best way to diagnose stains is to get your pool's water tested for dissolved metals. You
 can use at-home test kits, but it's recommended to take a water sample to your nearest pool
 supply store for accurate water metal testing.
- Ascorbic acid stain removers work well for iron stains, so ensure you have iron-related staining.

2. Choose a Product:

- If you have iron stains in your pool, opt for a vitamin C pool stain remover composed of ascorbic acid.
- While using crushed vitamin C itself can be a great spot treatment, you'll need more ascorbic acid to treat the entire pool. Consider purchasing it in bulk in a granulated formula.
- For copper stains, use a citric acid stain remover. Citric acid is effective at removing copper stains.

3. **Before Treating Your Pool**:

 Consider lowering the pH of your pool using hydrochloric acid or dry acid. Many stain removal products benefit from temporarily lowering the pH below 7.2, as these chemicals are more effective in acidic waters.

4. Application:

- Turn off the pool pump.
- Pour 1kg of ascorbic acid per 50,000lt of pool water (for ascorbic acid stain remover) directly onto the affected areas.
- Let the acid settle overnight.
- After the wait, turn on the pump and scrub the sides.

Remember that ascorbic acid acts as a reducing agent, lifting stain-causing metal particles from surfaces and turning them into colorless, soluble ions. Always follow safety precautions and manufacturer instructions when using pool chemicals.





