Softswim Filter Cleaner Quart



Brand: Bioguard

Product Code: 22859BIO **Availability:** In Stock

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Phone: 585-889-9624 - Email: shop@aceswim.com

Price: \$20.99

Description

1 Quart - Softswim Filter Cleaner

What it does

Specially designed to clean filters for SoftSwim® pools.

Features

- Phosphoric acid 5-10%*
- Hydrochloric acid <5%
- pH <2
- Effectively cleans all filter types
- Designed especially for use with SoftSwim® systems

Benefits

- Cleans filter media to allow more effective filtration
- Helps keep water clear by promoting better filtration

*The exact percentage (concentration) of composition has been withheld as a trade secret

Directions for Use

Sand and Most D.E. Filters

- 1. Backwash thoroughly. Turn pump off.
- 2. For most effective results, remove lid from lint pot and pour 1 quart of this product into the pot.
 - If this is not possible, pour the product into the skimmer closest to the filter.
- 3. With filter in backwash position, turn pump on for 5-10 seconds or until a slight pink color is seen in site glass or filter discharge.
- 4. Turn pump off and turn valve to the closed position, if available. Let filter cleaner soak for 12-24 hours before backwashing.
- 5. Backwash filter for at least 2 minutes or until site glass or filter discharge water is clear of color, dirt, and debris.
- 6. Rinse and return to normal operation.

Non Backwashable D.E. and Cartridge Filter

- 1. Turn pump off.
- 2. Remove elements from filter and rinse off debris with a high pressure hose.
- 3. Immerse completely and soak 12-24 hours in a clean plastic bucket containing 1 quart of this product in 5 gallons of water for small filter elements or 2 quarts of this product in 10 gallons of water for large filter elements.
- 4. Clean and rinse thoroughly with water using a high pressure hose.
- 5. Replace elements and resume normal operation.
 - For best performance, allow D.E. filter septum or cartridge element to completely dry before replacement.