## EutroSORB° F

**Phosphorus Filtration Technology** 

#### EutroSORB<sup>® F</sup>

### Stop phosphorus in its tracks

- Cut off phosphorus at the source
- Easy to use simply place in water
- Easily implemented into a variety of aquatic systems

#### Calculations

- 1. EutroSORB F bags contain two filters.
- 2. Each EutroSORB filter is 25 lbs. and capable of removing approximately 1/4 lb. of phosphorus
- 3. One pound of phosphorus in water can support 500 pounds of algae growth.

#### General Use Guide\*

Number of filters recommended per month

Water Depth	Small 12 - 18"	Medium 18 - 24"	Large 24 - 36"
1 - 4 inches	1	2	3
4 - 8 inches	2	3	4
8 - 12 inches	3	4	5

\*Visit with a SePRO Technical Specialist for information.

#### **Application Tips:**

- Can be placed in or near inlets, streams, tributaries, and canals. Can also be incorporated into stormwater treatment systems, drains, and retention basins.
- · EutroSORB filters can be removed seasonally.



Contact your SePRO Technical Specialist or call **1-800-419-7779**. Visit **sepro.com** 

SePRO Corporation 11550 North Meridian Street, Suite 600, Carmel, IN 46032. Always read and follow label directions. EutroSORB is a registered trademark of SePRO Corporation. Copyright 2022 SePRO Corporation.

#### Features:

- Can be implemented in small or large systems
- No equipment necessary for implementation
- Does not impact water chemistry
- Exhausted EutroSORB media can be reused as soil amendment



- Phosphate (PO<sub>4</sub>) ions
- EutroSORB F phosphorus binding media

#### **Optimized Configurations:**







Front to back For twice the filtration of outflows

Side by side To cover a large surface area

Stacked on top For deep flowing water systems

Visit the website to learn more:

