

Phoslock® Phosphorus Binding Media

- Fights algae by removing phosphorus from ponds, lakes and reservoirs

Keep algae blooms under control by using Phoslock to remove phosphorus from the water. This patented lanthanum-modified clay rapidly binds to free reactive phosphorus (FRP), permanently removing it from ponds, lakes and reservoirs. Even after settling at the bottom of the water body, Phoslock continues to work by binding to FRP released from the sediment.

Note: Not available in all states. Read and follow all local, state and federal regulations pertaining to the use and application of this product before ordering.



C US
NSF/ANSI 60 by WQA

DESCRIPTION	STOCK #	EACH
Phoslock, 50-lb Bag	86769	\$

Dosage Schedule

Apply 1 to 2 bags per acre-foot.

Norweco® Phos-4-Fade® Phosphorus Removal Tablets

- For use in all types of tablet feeders
- Versatile—works well in low, intermittent or high flows



norweco®

Reduce phosphorus levels in wastewater, storm water and process water with Phos-4-Fade phosphorus removal tablets. The formula is manufactured from pure 93% aluminum sulfate that effectively removes phosphorus and inhibits algae growth during low, variable, intermittent or high flows. Tablets are safer than ferric chloride liquid and provide more accurate treatment with less sludge generation than granular alum.

These tablets are packaged in convenient resealable 35-lb DOT-approved containers. They're compatible with any major gravity or pressure-rated tablet feeders. For tablet feeders, see pages 198-199.

Caution: Phos-4-Fade should never come in direct contact with chlorine-containing compounds.

Note: Treated water should be at or near neutral pH. Not for use with potable water.

DESCRIPTION	STOCK #	EACH
Phos-4-Fade Tablets, 35-lb Pail	68492	\$
Tablet Feeder, 2 Tubes, Adjustable Outlet	45061	

USA BlueBook® BRAND PRODUCTS

YOUR BEST VALUE!

USA BlueBook Septic Tank Formula

- Replenishes bacteria killed by cleaning chemicals; reduces odors and blockages
- Regular usage reduces pumping and improves percolation

Easily maintain your septic tank system with one pre-measured scoop! Simply toss one scoop of our specially-blended septic tank formula in your toilet bowl and flush. Each scoop contains approximately 300 billion bacterial organisms that help reduce odors and blockages in your septic system.



DESCRIPTION	STOCK #	EACH
Septic Tank Formula, 3-lb Tub	45049	\$

Dosage Schedule

Tank Size	Initial Dosage	Maintenance Dosage
Up to 1500 gallons	1 scoop/day for 4 days	1 scoop per month
1500 to 3000 gallons	2 scoops/day for 4 days	2 scoops per month

Aquafix Boost N Lock for pH Adjustment

- pH adjustment & stabilization without increasing sludge

Use Boost N Lock to raise and stabilize pH in aerobic and anaerobic systems, while minimizing sludge production. This unique blend of hydroxide, carbonate, and bicarbonate alkalinity along with beneficial calcium and magnesium is excellent at buffering pH safely and efficiently, and is great for modest pH adjustment.

In aerobic processes, Boost N Lock's high levels of calcium and magnesium improve floc formation by improving calcium/magnesium bridging. In anaerobic digesters, it increases pH without increasing sludge and buffers, and without excess sodium that can become toxic. Ideal for systems with pH of 6.0 or higher.



DESCRIPTION	STOCK #	EACH
Boost N Lock, 50 lbs	90123	\$

Dosage Schedule

Initial dosage: *	210 lbs per million gallons daily until pH is neutralized
Maintenance: *	20 lbs per million gallons daily

* General dose rates. Exact dose rates are determined by titration.

Our five distribution centers stock thousands of products for **same-day shipping**. 95% of customers receive their in-stock orders in 1 to 2 days!