



**AQUA BEN**  
**CORPORATION**

# Soilfloc® SET-L

## Soilfloc® SET-L

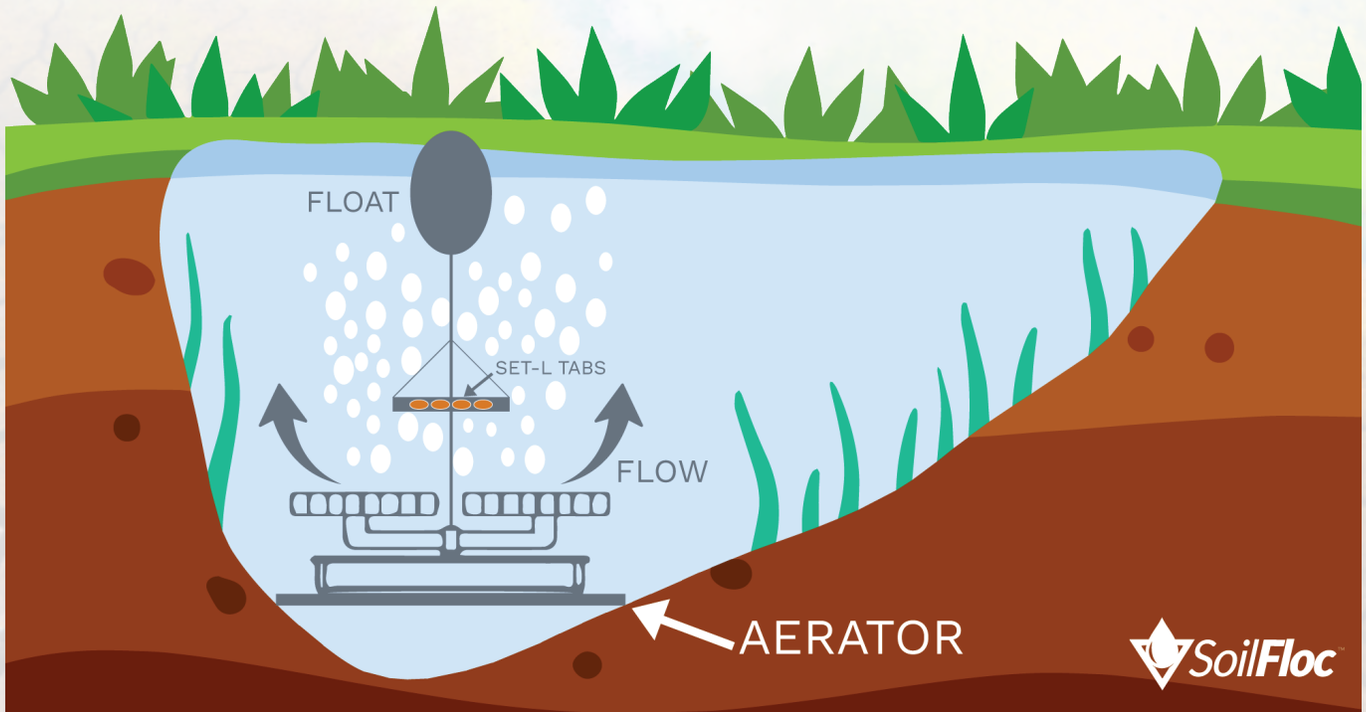
WATER CLARIFICATION TABLETS



### Product Description:

Soilfloc® SET-L tablets are made of high quality, high purity, powerful (PAM) polyacrylamide developed specifically for water treatment. Designed to be placed in water features, such as falls or springs, or hung over aerators, under balloons or decoys, to disperse the PAM throughout the water column.

These powerful PAM tablets work by flocculating (binding together) and dropping the suspended clay particles and nutrients that make your pond or lake water look murky. These suspended clay particles also provide the footing on which algae blooms and bacteria grows; by removing this "footing" (dropping the solids), you reduce the likelihood of blooms.



\*The information presented in this product bulletin is given in good faith and is true and accurate to the best of our knowledge. No warranty or guarantee is expressed or implied regarding the accuracy of such data. It is the user's responsibility to determine the suitability for his or her own use of the information presented.

Partnering with our Customers for over 40 years

1390 Manzanita St. Orange, CA 92867 (714) 771-6040 [smiller@aquaben.com](mailto:smiller@aquaben.com)

[www.aquaben.com](http://www.aquaben.com)



**AQUA BEN**  
CORPORATION

# Soilfloc® SET-L

## Soilfloc® SET-L

WATER CLARIFICATION TABLETS



### TYPICAL PROPERTIES

Appearance	Dark-Shaped White Solid
Approx. Weight of 1 Tablet	1 oz.
Approx. Diameter of 1 Tablet	1.5 in
PH (0.5% Solution)	5-9
Storage Temperature	30-90 F
Shelf Life **	12 Months

\*\* When stored inside between 30 - 90 F

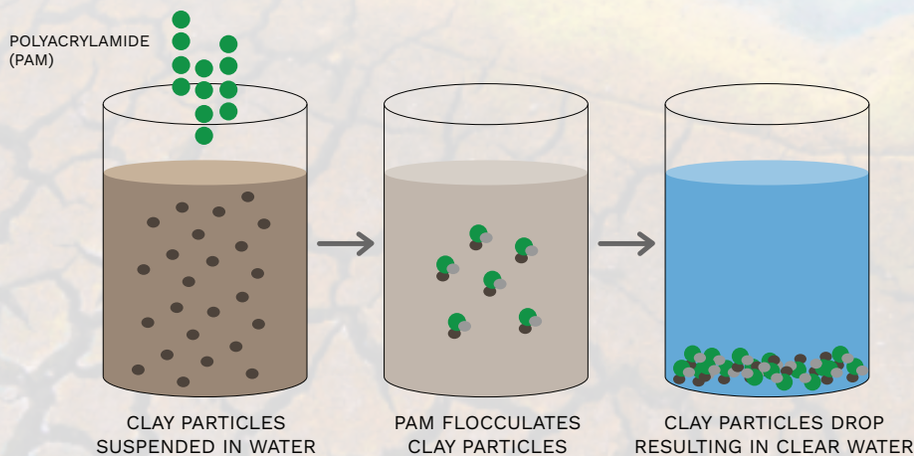
### PACKAGING AVAILABLE

Plastic Pails	35lb*
Pails Per Pallet	45
Net Weight Per Pallet	450kg / 990lb

\* 8 Track Sacks Included

APPLICATION RATES*	1 Tablet (1oz)
10,000 - 50,000 Gal/water depending on turbidity	16 Tablets (1lb)

\*These are only provided as starting points. Rates will vary according to conditions.  
This product should be dispersed through multiple aerators in large lakes or ponds.  
A water sample may be required for testing in our lab to provide the correct solution.



\*The information presented in this product bulletin is given in good faith and is true and accurate to the best of our knowledge. No warranty or guarantee is expressed or implied regarding the accuracy of such data. It is the user's responsibility to determine the suitability for his or her own use of the information presented.

Partnering with our Customers for over 40 years

1390 Manzanita St. Orange, CA 92867 (714) 771-6040 [smiller@aquaben.com](mailto:smiller@aquaben.com)

[www.aquaben.com](http://www.aquaben.com)