

Natural Pond Cleaner™



All Natural Beneficial Pond Bacteria

Same
Great Product
New Improved
Packaging



CAUTION:
KEEP OUT OF REACH OF CHILDREN

See back panel for additional Precautionary Statements First Aid

Net Contents: 1 Gallon (3.78 Liters)

Muck Maintenance:

Clears Up Muck
Clears Up Dead Vegetation
Clears Up Fish Debris
Breaks Down Leaves
100% Safe for Livestock & Fish

Treats One Acre of Water 4-6 Ft. Deep

Application

Natural Pond Cleaner is a blend of highly specialized micro-organisms with superior enzymatic activity. It effectively cleans up bottom muck, clears the water, and reduces odors. Natural Pond Cleaner degrades a wide variety of organic waste common in many bodies of water including dead weeds and algae.

Use Natural Pond Cleaner in any lake or pond. Begin in spring when water temperatures reach 50°F or above. A significant change in the muck levels will require at least 90 days depending on the extent of bottom build-up. Natural Pond Cleaner works best in aerated water, but will remain active in lower oxygen levels. Optimum results occur in water temperatures between 50°F and 95°F, and a pH of 6.5 to 8.0.

Additional Uses:

Manure digestion in feed lots, livestock areas, stables, and lagoons.

Directions For Use

Apply one container of Natural Pond Cleaner per acre of water 4-6 feet deep. One gallon of Natural Pond Cleaner will treat up to 1.5 million gallons of water, depending on water quality.

Pour directly from container along shoreline or from a slow moving boat. Natural Pond Cleaner can be applied at water inlet. Use caution in windy conditions. Natural Pond Cleaner will slowly disperse and mix uniformly throughout the entire body of water over approximately a 24 hour period. Repeat weekly for 4 weeks. Continue monthly at the rate of 1 gallon to every acre of water 4-6 feet deep. Organisms in Natural Pond Cleaner may consume herbicides. Copper Sulfate based products can reduce bacteria activity. Do not apply herbicides or algacides at the same time as Natural Pond Cleaner. Allow 1 week before or after herbicide or algacide application.

Water Safety

Safe and harmless to all animals and vegetation. Will not stain or harm waterfowl, fish or livestock once diluted.

Precautions And First Aid

KEEP OUT OF REACH OF CHILDREN.

Avoid contact with eyes, skin or clothing. Do not ingest. Do not use this product in streams, rivers or other bodies of water not under control of the user. If ingested, drink water and call physician immediately.

Spill Clean Up

Treat spills by soaking up as much of the product as possible using oil absorbent materials or rags.

Storage And Disposal

Do not reuse or rinse empty container. Dispose of container in a safe manner in accordance with federal, state, and local regulations. Do not use this product in a manner inconsistent with labeling.

Protect From Freezing

Early Spring | Late Spring | Summer | Early/Late Fall

Annual Pond Care Program:

Step 1: Crystal Blue Pond Dye

Step 2: Natural Pond Cleaner Beneficial Bacteria

Step 3: Crystal Plex Algae Control

Step 4: Tsunami DQ Submerged Weed Control

Step 5: Catt Plex Emerged Weed Control

For questions on usage and other available Crystal Blue products contact:
Sanco Industries
P.O. Box 11617 Fort Wayne, IN 46859
www.sancoind.com

Proudly Made in USA



UPC HERE

768980 00114 0