

Technical Data Sheet Revised: 10/07

Polish AC (Activated Carbon)

Product Make-Up: Super Activated Carbon Package: 5 lb. Bucket, 15 lb. Bucket Treats: 5 lbs. Treats 1,000 Gallons Toxic: Non-Toxic When Used As Directed Warnings: Keep Out Of Reach Of Children, Not For Human Consumption, Store At Room Temp. Shelf Life: 3 Years MSDS Sheet: Available Upon Request

Polish AC Activated Carbon

Polish® AC activated carbon is highly efficient at removing harmful pond contaminants such as, tannins, ammonia, nitrite, nitrate, chlorine, phosphates, etc. Polish® AC is super-heated to "activate" the carbon and provide a high level of porous surface area for increased efficiency.

Polish® AC is appropriately named because it polishes the water and helps add a brilliant shine to any pond environment. Polish® AC is not meant to be a problem solver but a preventative and additive to keep potential problems at bay.

Polish® AC is super-heated. This process allows the carbon to become activated which makes contaminants and particles "stick" to or become absorbed by the carbon. After 3 months the carbon becomes so full that it should be replaced with fresh carbon.

Polishes WaterRemoves ChlorineHelps Clear Tannin Stained WaterRepairs Stained WaterEliminates NitritesRemoves Foul OdorsRemoves NitratesRemoves Foul OdorsRemoves Foul Odors

Application Rate: 5 lb.s of Polish® AC treats a 1,000 gallon pond for 3 months. When applying Polish® AC, place carbon in bag and thoroughly rinse bag before placing in filtration unit. After application dispose of used carbon with regular, city disposal services. Keep flow-through bag and wash before refilling.