



## 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 Water**  
**Repairs Stained Water**  
**Removes Nitrates**

**Removes Chlorine**  
**Eliminates Nitrites**

**Helps Clear Tannin Stained Water**  
**Removes Foul Odors**

Application Rate: 5 lbs 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.