

For maximum usage and savings from our state of the art products, please read

Technical Advisory #1

Here are some important commandments for carrying out successful Oilsorb Organoclay/Carbon filtration:

- ✓ Filter to 5 microns prior to filtration
- ✓ Avoid filtering water below a pH of 5
- ✓ Remove all ferrous iron and manganese prior to filtration
- ✓ Use low ppm hypochlorite to prevent bio-fouling
- ✓ Always soak the Oilsorb organoclay and carbon prior to use to release entrained air and increase filter capability
- ✓ Use post filtration of 0.35 micron for PCB and other low level discharge compounds to prevent false positives due to fines washing off carbon.