Question: Is there a filter media that does not present an environmental or health hazard?

Answer: It is biodegradable and non-toxic.

Question: D.E. has been going up in cost. What can I use in my filter that costs less?

Answer: The cost of *Fiber Clear*° per application is about the same as D.E. Additional clarifier and polymers <u>are not recommended or needed</u>. When the cost of these chemicals, as well as easier and faster filter cleanings, is factored in, *Fiber Clear*° becomes the <u>clear choice</u> in pool and spa filtration.

Question: Is there a filter media that will reduce the oil scum that develops at the waterline and on the tile?

Answer: Assists in reducing body oils, suntan oils, and cosmetic residues that cause the scum line. For spas heavier bather loads, and commercial applications, use *Fiber Blend™* (a unique combination of *Fiber Clear*® and natural oil scavenging enzymes). *Fiber Blend™* filters particles to 2 microns.

Answer: It is <u>not</u> necessary to use clarifiers or flocculents with *Fiber Clear*°, as it is already filtering down to two microns. *Fiber Clear*° provides natural, chemical free clarification. Clarifiers, when used, tend to gum up filters, media, and require more frequent filter cleanings!

Question: We spend so much time cleaning filter tanks and grids. Is there anything that I can use that will save us time and labor?

Answer: When used properly, *Fiber Clear*® will backwash faster and more completely from the filter. Faster, more complete backwashes save water, time, and chemicals.

Question: I have used both sand and cartridge filters on the water at my facility, and can't seem to get the desirable clarity. What can I use to improve my water clarity?

Answer: Is an excellent filter aid for both sand and cartridge filters. Used as a filter aid, it will give you the clearest water possible. Fiber Clear is a 2 micron media. Fiber Start is a 10 micron media. Fiber Blend™ is a 2 micron media + an oil scavenging enzyme.

www.fiberclearpoolandspafiltration.com or email us at mark@fiberclearpoolandspafiltration.com

Notes: It is not unusual for filter pressures to rise more rapidly during the initial use of *Fiber Clear*. Filter pressures should stabilize after 1 or 2 backwashes, or as soon as the *Fiber Clear*. has removed the residual particles left by the other media, and water in the pool has turned over, (one cycle). *Fiber Clear*. filters much finer than D.E., cartridges, or sand. Do not use chemical clarifiers or enhanced phosphate removers (with clarifiers added) with *Fiber Clear*. *Fiber Clear*. media filters so effectively that clarifiers and / or enhanced products containing clarifiers, are not necessary or recommended. The use of these chemicals may cause premature loading of the filter and reduce filter efficiency. Generally, other pool chemicals, like phosphate removers, metals removers, algaecides, and chlorine, are compatible with *Fiber Clear*, (as long as they contain no hidden clarifiers or polymers). *Fiber Clear* also works well with all salt water systems and spas.