

...for the clearest water on the planet!

(51)

- BIODEGRADABLE AND ENVIRONMENTALLY FRIENDLY
- NON-TOXIC NO HEALTH HAZARD OR DISPOSAL PROBLEMS
- 2 MICRON FILTRATION FINEST FILTRATION AVAILABLE
- COMPLIES WITH ANSI/NSF STANDARD 50 SPECIFICATIONS
- COSTS LESS TO USE AND YOU USE 80% LESS MATERIAL
- BACKWASHES COMPLETELY LESS CHEMICAL / WATER WASTE
- NOT ABRASIVE GRIDS AND SEALS LAST LONGER
- SUPERIOR FLOW RATES OVER COMPETITIVE BRANDS



MEASURING
CUP IN EACH 3 lb.
7 lb. & 25 lb. BAG
\*\*\*\*\*\*
ONE 25 lb. BAG
OF Fiber Clear
EQUALS
200 lb. of D.E.!
\*\*\*\*\*\*
Use only 1/8 as
much Fiber Clear
as D.E.

**FREE** 

CLEAN AND GREEN







3 lb.

25 lb.

**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: In-use cost of Fiber Clear is less than D.E.! One pound of Fiber Clear equals 8 lb. of D.E. and 25 lb. of Fiber Clear equals approximately 200 lb. of D.E. in use. The average retail cost of 200 lb. of D.E. is \$168 vs. Fiber Clear 25 lb. bag retail cost is \$115. That's a 31% savings!!

\*\*\*\*\*\*\*\*\*\*\*

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

**Answer:** Assists in absorbing body and suntan oils that cause the scum line. For heavier bather loads and commercial applications, use  $\mathcal{F}iber$  Blend  $^{TM}$  (a unique combination of  $\mathcal{F}iber$  Clear and natural oil scavenging enzymes).

Question: Can I use clarifiers or polymers with Fiber Clear<sup>®</sup>?

It is not necessary to use clarifiers with Fiber Clear®, as it is already filtering

down to two microns. Fiber Clear® provides natural, chemical free clarification!

**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 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. Read details on the bag or on our website <a href="https://www.fiberclear.net">www.fiberclear.net</a> or email us at <a href="mailto:swimstuff@msn.com">swimstuff@msn.com</a>

**Note:** It is not unusual for filter pressures go up more rapidly during the initial stages of using \*Fiber Clear\* filters much finer than D.E., cartridges, or sand. Filter cycles should lengthen after about 2 or 3 backwashes or as soon as the \*Fiber Clear\* has removed the residual particles left by the other media. Do not use chemical clarifiers or enhanced phosphate removers (with clarifiers added) with \*Fiber Clear\*. \*Fiber Clear\* media filters so effectively that equestrates, such as clarifiers and / or enhanced products containing clarifiers, are not necessary. The use of these chemicals may cause premature loading of the filter and reduce filter efficiency. Other pool chemicals, like phosphate removers, metals removers, and algaecides work well with \*Fiber Clear\*, as long as they contain no clarifiers or polymers.