

Filter Enhancement System Part A

Reliable and Effective

down to 0.5 microns oil better than the leading enzym

Works with all pool filter media

KEEP OUT OF REACH OF CHILDREI

Mig. for: N. Jonas & Co., Inc., Bensalen,

Large enough to lead Small enough to care

HH

Filter Enhancement System

Part R

Beliable and Effective

FES enhances filtration by trapping algae, E. coli, Cryptosporidium and Giardia in the pool's filter. Effectively reduces turbidity by trapping particles

down to 0.5 microns oil better than the leading enzyme pro

Works with all pool filter media **KEEP OUT OF REACH OF CHILDREN**

CAUTION

6, N. Jonas & Co., Inc., Bensalem, P. 1902

FES enhances filtration by trapping algae Cryptosporidium and Giardia in the pool lively reduces turbidity by trapping

FES Filter Enhancement System

12 Million People Carry Cryptosporidium

Did one of them swim in your pool?

Filter Enhancement System (FES) traps algae, E.coli, Cryptosporidium and Giardia in the filter.

According to the Centers for Disease Control^{*}, Cryptosporidium is the leading cause of recreational water illness and can survive for days in swimming pools even with adequate chlorine levels.

FES is the only EPA-approved product that traps algae, Cryptosporidium, E.coli and Giardia in the pool filter. It allows the pool filter to trap particles that are too small to be trapped by conventional filtration methods.

FES is a patented, two-stage polymer system proven to enhance filtration in pools, spas and hot tubs down to 0.5 micron.

* Surveillance by Waterborne Disease and Outbreaks Associated with Recreational Water – United States, 2003 – 2004