

You know how it works, so what is in it for you and your Bathers?

Benefits to you

- ♦ Significantly reduces chemical usage A minimum of 25% savings on chlorine
- Reduction of Backwashing time
 - 1. Water Savings 2. Money Savings 3. Labour Savings
- ♠ CO₂ Reduction
- ♦ Provides substantial cost savings 30-50% of traditional methods
- ♦ More efficiency from existing plant and filtration equipment
- Minimizes Pubic Liability because it fights Bacteria and minimizes contamination outbreaks, in other words -
 - ♠ 1. Greater health protection
 ♠ 2. Clearer Water
 ♠ 3. Far less Chemicals
- Helps keep a constant pH level
- Reduction in Chloramines
- **b** Lowers Algae and residue build up
- Improved water clarity, provides clearer, cleaner and softer water
- Benefits the environment water savings from enhanced filtration and reduced backwashing
- Provides procedures that maintain health and safety standards
- Promotes hygiene by fighting bacteria and minimising contamination outbreaks
- ♦ Streamlines pool management operations from data accountability
- Testing indicates potential to
 - combat parasites and bacteria in water such as Cryptosporidium and Pseudomonas Aeruginosa
 - ♦ be used in other applications
 - ♠ reduce biofilm in piping, filtration, and water distribution systems
 - improve chemical disinfection methods
 - bas significant potential for application in the water industry