

ANTIMICROBIAL POOL FILTER CARTRIDGES



How they work

Treated with advanced antimicrobial agents, these filters ensure cleaner, clearer, and safer swimming water:

- Reduced gunk: Inhibits bacteria and algae growth within the filter, preventing biofilm.
- Safe and no more smells: Lab tested to inhibit 99% of common pool bacteria.
- Longer lasting filters: Prevents material degradation caused by bacterial growth on filter elements.

VS. Regular Filters

- Cleaner and safer water:
 Actively fights microbial contamination.
- Lower maintenance efforts:
 Less frequent and easier cleaning.
- Reduced chemical costs:
 Saves money and reduces irritants.
- Enhanced swimming experience:
 Enjoy water that feels fresher and cleaner,
 providing a more enjoyable swim.
- Healthier Environment:
 Reduce the risk of skin and eye irritations
 by minimizing the use of harsh chemicals.

