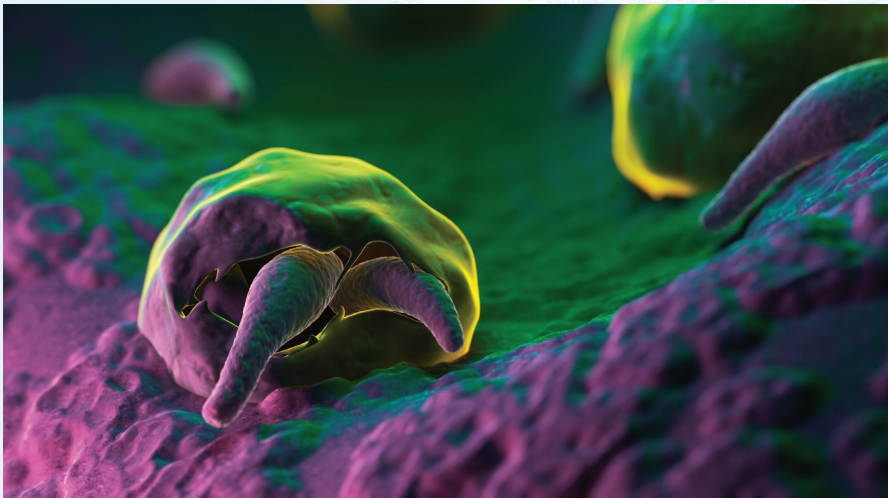


WHEN THE QUALITY OF WATER MATTERS
STOP CRYPTOSPORIDIUM IN ITS TRACKS

99.996%
Removal*



Cryptosporidium outbreaks in swimming pools and water playgrounds cause serious illnesses and shutdown of facilities. Common filtration technologies and chlorine treatment cannot stop these outbreaks from occurring. CRYSTAR® FT ceramic silicon carbide filters are high-performance engineered physical barriers that trap and retain these common bacteria and prevent the outbreaks from occurring.



MEMBRANE FILTER

ANSI/NSF 61
WATER TEMP. 23°CALSO CERTIFIED TO
ANSI/NSF 50
MATERIAL ONLY

Reduce the Risk of Closure

- May 2016 CDC reports 8 in 10 public pools in the USA failed safety inspections
- High Levels of Cryptosporidium and Chloramines

Healthier and Clearer Water for All Swimmers

- Physical ceramic barrier to dangerous microorganisms
- 40% reduction in chloramines - less skin and eye irritation
- 40% reduction in turbidity - crystal clear water

Environmentally Friendly and Space Saving

- 70% reduction in water consumption
- 30% reduction in chemicals
- 20% reduction in power consumption
- 30% reduction in filter footprint

Lasts Longer

- No channeling of filtration media
- No maintenance required to restore filter surface coatings

