

AQUA SOLUTION® MEMBRANE

Market-proven silicon carbide
membrane for pool & spa filtration



Aqua Solution® Membrane

Market-proven silicon carbide membrane for pool and spa filtration with outstanding properties.

The **Aqua Solution®** membranes are our dead-end filter solution for liquids with a lower number of suspended solids. The membrane substrate has a dead-end design, which yields a more cost-efficient filtration performance compared to other filtration principles. Aqua Solution, which integrates a dead-end structural design with cutting-edge membrane technology in a solution specifically designed for applications in the pre-treatment for reverse osmosis, wastewater treatment and swimming pool and spa water filtration.

Aqua Solution® is the ideal alternative to sand filters for example in pool and spa installations. Implementing the microfiltration **Aqua Solution®** membranes in your pool and spa installation will provide you with several benefits:

- Improved water quality
- Reduced footprint
- The lowest total cost of ownership

Superior Aqua Solution Membrane

FEATURES & BENEFITS

- ✓ Unmatched flux
- ✓ Small footprint
- ✓ Excellent thermal properties
- ✓ Unmatched performance
- ✓ Chemically inert
- ✓ Efficient cleaning
- ✓ Robustness
- ✓ Long service life - less maintenance

APPLICATION AREAS

- ✓ Pre-treatment for reverse osmosis (RO)
- ✓ Wastewater treatment
- ✓ Pool filtration
- ✓ Spa filtration
- ✓ Others



Want a complete pool filtration system?

We have been in the pool filtration business for many years.

If you are looking for a turnkey pool filtration system, we are always ready to help you. Our pool solution has several advantages compared to more conventional technologies like sand filters.



Talk to a Membrane Expert

In fo need more information. please do not hesitate to contact us.

We are here to help you



Sivram Prasath

Global Sales Manager/Business Developer

Phone: +45 3150 5981

sip@liqtech.com

LiqTech Ceramics A/S

Phone: +45 4498 6000

ceramics@liqtech.com

<https://liqtech.com/ceramics>