

# Corporate Overview



**Bio-Microbics** strives to set the standards for innovative, advanced water, wastewater and stormwater treatment systems. We develop products to integrate the treatment and management of water resources onsite ensuring sustainable water utilization. We are a global company that provides our distributors high-quality products and specialist support to customers worldwide.

**Contact us** how we can meet your needs!  
*...FITT® for the Purpose Intended.*

Bio-Microbics manufactures innovative, advanced wastewater treatment systems, septic system alternative products, and stormwater treatment that provide unique solutions for decentralized homes, clustered subdivisions, small communities and commercial properties.



**Scienco/FAST** is a global manufacturer of marine sewage devices, water management solutions, sodium hypochlorite generators, brinemakers, and environmentally-friendly maintenance tablets and cleaners.

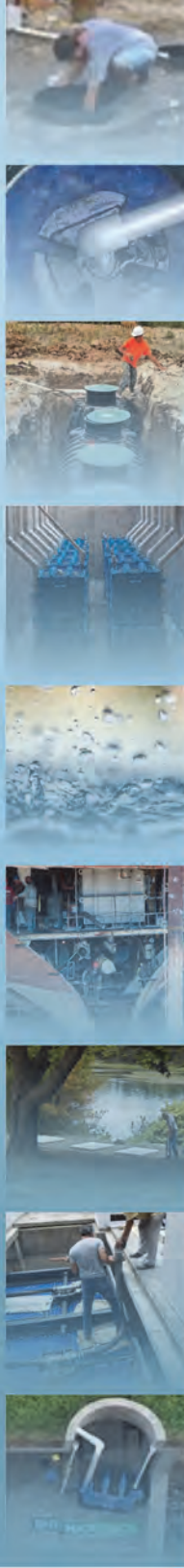


**SeptiTech** manufactures patented, PLC controlled, onsite wastewater treatment systems for residential and commercial applications. The STAAR™ smart technology is known in the industry for its design versatility and ability to accommodate non-standard applications such as high strength waste and strict effluent requirements.

## Simple, Low Cost, Robust

Water, Wastewater and Stormwater Treatment Systems

www.biomicrobics.com  
 800.753.FAST (3278)  
 sales@biomicrobics.com



With over 60,000 installations in more than 70 countries, our Fixed Integrated Treatment Technologies (FITT®) are the result of decades of experience, research & development, and real world operating history.

- Australian Dept of Transportation & Royal Australian Navy - Technology Approval
- Canadian Great Lakes (CGL) Maritime Certification – Canadian Coast Guard
- CAN/BNQ 3680-600 (B-IV) Onsite Wastewater Technologies - BioBarrier® MBR
- Canadian Standards Association (CSA) International Electrical Certification
- CE – European Electrical Systems (including a "Tropical Certification Rating")
- China Classification Society (CCS) 中国船级社 – FAST® Technology Approval
- EN 12566-3, Packaged and/or site assembled domestic wastewater treatment plants for up to 50 People, PIA GmbH tested - BioBarrier® MBR 0.5, 1.0, & 1.5 & FITT®-ee
- IAPMO (International Association of Plumbing and Mechanical Officials) Research & Testing Inc. – Reclaimed Water Conservation System for Flushing Toilets (Standards CSA B128.1-2006 & CSA B128.2-2006) – Recover® Technology
- IMO (International Maritime Organization) MARPOL Annex IV (2010) – provides guidance for the Navigation and Vessel Inspection Circular (NVIC) No. 1-09, US EPA and other effluent standards as may be required – FAST® Technology
- Massachusetts Title 5 Innovative/ Alternative System - Technologies Listed under "General Use Permit for Nitrogen Reduction," "Provisional Use," & "Remedial Use"
- NSF/ANSI Std 40, class 1 Certified – MicroFAST®, BioBarrier® MBR and SeptiTech® Systems up to 1500 GPD – Recognized in domestic and international trade by regulatory agencies at the local, state/province, and federal levels.
- NSF/ANSI Std 245 (Nitrogen Reduction) Certified – MicroFAST®, BioBarrier®-N MBR, BioBarrier® MBR and SeptiTech® Systems up to 1500 GPD
- NSF/ANSI Std 350 class R (Water Reuse) Certified – BioBarrier® MBR 0.5, 1.0, & 1.5
- Poland – Aprobata Techniczna (Technology Approval) ze Instytut Ochrony Srodowiska (Institute of Environmental Protection)
- România – Avizează Favorabil – Consiliul Tehnic Permanent Pentru Constructii – Ministerul Dezvoltării Regionale Si Turismului
- Russia – Technology Approval – Федеральная Служба По Надзору В Сфере Защиты Прав Потребителей И Благополучия Человка (Federal Service of Environmental Protection)
- Russia – СРТ Свидетельство о Российских Стандартах (Certification of Russian Standards) – BioSTORM®
- Russia – PMPC (Russian Maritime Register of Shipping) МЕЖДУНАРОДНОЕ СВИДЕТЕЛЬСТВО О ПРЕДОТВРАЩЕНИИ ЗАГРЯЗНЕНИЯ СТОЧНЫМИ ВОДАМИ - International Sewage Pollution Prevention Certificate
- SASO (Saudi Arabian Standards Organization) Certified
- ETL (UL) – Listed to US electrical certification requirements
- U.S. Coast Guard – 33CFR159, MEPC.159(55) – FAST® Technology Approval for Type II MSD (Marine Sanitation Devices)
- U.S. EPA-ETV (Environmental Technology Verification) – validates the performance of technology to improve the protection of the environment. RetroFAST® (03/08/WQPC-SWP) SeptiTech® (02/04/WQPC-SWP)

...and MORE!



## Quality Products, Proven Performance



© 2015 Bio-Microbics, Inc. • 8450 Cole Pkwy • Shawnee, KS 66227 USA • sales@biomicrobics.com  
 www.biomicrobics.com • www.sciencofast.com • www.septitech.com





## World Wide Services & Solutions

Through a worldwide distributor network, Bio-Microbics has been recognized as a leader in exporting. Our systems are designed and engineered with sustainability and user practicality in mind.

Bio-Microbics has decades of real-world operating history with more than 50,000 installations in over 60 countries. The reclaimed water adheres to water efficiency standards in the Coding Guidelines for most "Green" building certification programs.



*"Our products, policies, and personnel make the difference."*



## Awards

- 2017 Top 10 GreenBuilding Products, BuildingGreen, Inc. – d-Rain Joint™ Device
- 2016 LIFT's "Passport to Innovation", WE&RF Leaders Innovation Forum for Technology (LIFT) Scan Program - a growing collection of vetted, innovative technologies that will drastically improve wastewater treatment operations. BioBarrier® HSMBR®
- 2016 President's "E Star" Award & 2012 President's "E" Award for Excellence in Exports, granted by President of the United States, presented by US Dept of Commerce
- 2015 Ingenuity Award Winner, Ingenuity Central@K-State, innovations that exemplify the newest thinking for community & economy.
- 2015 Innovation in Marine Environmental Tech Excellence Award, based on environmental impact of marine sanitation devices and technology.
- 2014 "BEST of GreenBuild" Editor's Choice Award, U.S. Builders Review, "Creating Better Water Treatment Solutions for a Better World" article.
- 2011 Technology Innovation Award (Decentralized Commercial Outlets) – Frost & Sullivan – FAST® Technology
- 2011 New Product of the Year Award – Recycling Category. Environmental Protection Magazine (EPonline.com) "The financial, environmental and social benefits of 'recycling' are indisputable." – BioBarrier®
- 2011 Kansas Governor's Exporter of the Year – presented by the Governor of KS, KS Dept. of Commerce
- 2010 North American Technology Innovation Award (Water/Wastewater) – Frost & Sullivan – FAST® Technology
- 2009 Technology Merit Business Achievement Award, Water/Wastewater – Environmental Business Journal (EBJ) – BioBarrier® MBR
- 2002 U.S. Export Achievement, US Dept. of Commerce/Commercial Service
- 2000 U.S. EPA Environmental Technology Innovator Award – U.S. EPA, Region 1 – SeptiTech® Technology

Contact us for a  
**Bio-Microbics Representative today!**  
[sales@biomicrobics.com](mailto:sales@biomicrobics.com)

Our team consists of industry-related experts and provides additional experience to maximize value to the end-users of our systems. We support our growing network of distributors, whose invaluable knowledge and talent fuels our success on the local level.

