

LOCATION: Kansas, United States of America



PRODUCT CATEGORIES

- Process Treatment & Equipment
 - > Advanced Wastewater Treatment
 - > Aerobic Treatment
 - > Biosolids Treatment
 - > Filters

- > Membranes
- > Package Treatment Plants
- > Sedimentation
- > Clarification
- > Sludge

- Marine Treatment
 - > Marine Sanitation / Sewage Systems
 - > Disinfection

As a global manufacturer of water, wastewater, greywater, and stormwater treatment products, BioMicrobics has decades of real world operating history with more than 80,000 installations in over 80 countries and recognized with 2017 Integrated Water Treatment Technology Leadership and 2017 Top 10 Green Building Product of the Year awards!

CLICK HERE --> BioMicrobics was named a 2019 Top 10 Wastewater Management Solution Provider!- Utilities Outlook Magazine



SIMPLE

Better Water for a Better Planet, our award-winning, certified, pre-engineered, packaged solutions adhere to global standards and regulations. Addressing public health concerns to protect the environment, BioMicrobics products and systems reduces contaminants and pollution plaguing most waterways.



LOW COST

With proven, long-term performance, BioMicrobics systems are cost-effective, environmentally sound. These residential and commercial wastewater treatment systems maximize environmental benefits and provide opportunities for water reuse, while minimizing life-cycle operation and maintenance costs!



ROBUST

Onsite, advanced wastewater ATUs are a healthy option to address the green initiatives with durable, non-corrosive, and universally adaptable components to provide tailored, customized solutions no matter what the influent parameters are and the effluent regulations needing to meet.

Ideal for residential, community, or commercial properties to provide onsite treatment and water reuse opportunities, BioMicrobics products are an ideal "integrated water strategy" for the rural/urban environment. Tested and certified by many National and International Certification programs, the products allow long-term operational performance with easy and low-cost maintenance to deal with sewage (blackwater), greywater, and stormwater runoff. With water supplies increasingly strained, communities are looking for new ways to develop and manage local water resources. One of the most exciting paradigm shifts in sustainable water management is the integration of smaller, decentralized onsite [500L to 7400 m3/d] systems that treat and reuse water within buildings.

SLIDESHARE --> BioMicrobics, SeptiTech, & Scienco/FAST Company Profile & Project Portfolio Book

SLIDESHARE --> MyFAST® & MacroFITT® HS-STP® WWTP Portfolio Book SLIDESHARE --> BioBarrier® MBR & HSMBR® Portfolio Book

- Scienco/FAST Website (Marine)
- SeptiTech Website (Trickling Filters)
- PAST® Wastewater Treatment Systems 500L to 34 m3/D
- MyFAST® & MacroFITT® HS-STP® 34 to 7400 m3/D
- LIXOR® Submerged Aeration Systems

- RollsAIR® Extended Aeration Systems 34 to 7400 m3/D
- BioBarrier® MBR & HSMBR® 1800L to 200 m3/D
- Scienco® SciCHLOR® Sodium Hypochlorite Generators

BIOMICROBICS REPRESENTATIVE CONTACTS

- Mahmoud Abourkis, Director of Operations, <u>mabourkis@biomicrobics.com</u>
- Joe Rebori, Sales Manager, <u>irebori@biomicrobics.com</u>

LOCAL PAKISTAN REPRESENTATIVE CONTACT

• Radiant Chemical Pvt. Ltd.

Asim Khan, asim@radiantchemical.com

Ph: (+92-21) 34546245

Website: radiantchemical.com

