



BIO REACT SEPTIC

 **DRYLET**
www.drylet.com

Bio React keeps septic systems free-flowing and odor free. Naturally.

WHAT IS BIO REACT?

Bio React is a dry-to-the-touch powder specifically formulated with patented Micro Bioreactor (MBR) particles. These benign particles are loaded with mixed microbial cultures that have been especially selected to remediate septic systems.

Bio React contains no genetically modified organisms and no chemical ingredients. It is safe for human, animal and aquatic life.

HOW DOES BIO REACT WORK?

In every pound of product, Drylet's porous particles provide 700,000 square feet of area which are loaded with billions of beneficial microbes. Protected in that ideal environment, these bacteria reproduce at significantly accelerated rates, consuming solids and foam, and reducing odor and gas build-up.

ADVANTAGES OVER LIQUID TREATMENTS

- >100x higher microbial counts over liquid bioremediation products
- Requires no premixing
- Adheres to solids in water
- Ease of use and long shelf life
- Ease of transportation in dry form
- Safe for pipes and plumbing

Contact your Drylet Sales Representative at
(346) 980-9568 and sales@drylet.com

HOW TO USE BIO REACT

ESTABLISHED SYSTEMS

In order to establish a healthy bacterial population in an existing septic system, we recommend one (1) pound (0.45 kg) of Bio React as the initial dosage. It can be applied by pouring Bio React directly into a toilet and flushing.

Another method would be to apply one-half (½) pound through the toilet and the remaining one-half (½) pound flushed down the kitchen sink drain with room temperature water.

DO NOT USE HOT WATER

NEW SYSTEMS

For a newly installed septic system, seed the septic tank with two (2) pounds (0.9 kg) after installation. Use the methods of application described above or apply directly into the tank during installation.

ROUTINE MAINTENANCE

To maintain the healthy operation of the septic system, reapply every 6 to 12 months.

Contact your Drylet Sales Representative at
(346) 980-9568 and sales@drylet.com