

NON-CHEMICAL • NON-TOXIC
Blue Bioaugmentation Product

RTB 760



Vault Toilet Restroom Treatment

Bacterial Cultures

Self-Dissolving Packets For Reducing Odor & Digesting Solids
in Outdoor Recreation and Remote Living Areas

MICROBIAL PRODUCT DATA SHEET

Perfect For Treating:

- Rest Stops & Picnic Areas
- Campgrounds & Trailhead Locations
- Boat Ramps & Marinas

**All Vault or Remote Toilets
That Are Pumped Periodically**

Product Description

RTB 760 is a concentrated and specialized blend of microorganisms specifically selected and adapted to degrade human fecal and urinous material and its associated paper waste. Formulated for use in all types of vault toilets in parks, campgrounds and other remote living areas, RTB 760 will accelerate the natural degradation of all organic waste while controlling noxious odors. These naturally occurring bacterial strains are nonpathogenic and are harmless to humans, plants, birds and wildlife. Through proper application and continued use, RTB 760 will improve the digestion efficiency of waste solids and limit the production of offensive gases by increasing the level of natural bacterial activity.



RTB 760 is specifically designed for use in remote toilets that are pumped periodically. Odor control is a matter of personal opinion based on sight as well as smell. What one sees may be as important as what one doesn't smell. To assist in this psychological process, RTB 760 also contains a biodegradable aqua-blue dye for both the eyes and the mind.

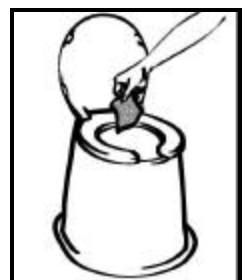
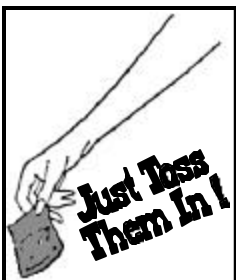


Advantages of Use

- Provides bacterial blend plus aqua-blue dye*
- Provides visible evidence of treatment program*
- Replaces need and use of toxic deodorant chemicals*
- Enhances visitor experience by controlling offensive odors*
- Reduces frequency of waste pumping, hauling and treatment*
- Liquefies waste solids to make pumping easier and more complete*

Convenient, Premeasured Water Soluble Bacteria Packets

DRY • LIGHTWEIGHT
EASY TO APPLY • SELF-DISSOLVING





Characteristics

Total Bacterial Count	1 billion / gram
Form	Free flowing powder
Color	Light green to blue
Odor	Yeast-like
pH	Neutral
Effective pH Range	5-9
Effective Temperature Range	40-110° F
Shelf Life	Two years

Standard Packaging

Individual package. 6 self-dissolving packets
20 package box. 120 self-dissolving bacteria packets
25 lb. bulk bucket (5 gallon). 400 self-dissolving bacteria packets

Storage & Handling

Store in a cool dry place. Do not freeze. Keep package, box or bucket closed and sealed when not in use



Application Guidelines

Every vault toilet, depending on season of year, time of week, volume of visitor use and level of accumulated solids, is biologically different and must be treated accordingly for best results. Use the following rate as a general guide only. Depending on the speed of results desired or expense limitations, the dosage can be increased or decreased as necessary. Apply product on a regular ongoing basis in conjunction with your normal cleaning or service schedule. *Discontinue any use of antibacterial deodorant chemicals when using this product.*

For each toilet opening or riser, add one packet per week

Initial Treatment: Apply 4 packets all at once to start bacterial action
Maintenance Treatment: Apply 1 packet every week thereafter to maintain bacterial activity

Vault & Other Pumped Toilets

Apply by dropping water soluble packets into liquid areas of toilet. Alternate drop locations of packets to insure good dispersion. Packets will quickly dissolve in liquids and release the enclosed bacteria. If sufficient toilet liquid does not exist, drop packets directly onto fresh waste pile or dissolve packets in water and apply as a liquid. Use odor as an indicator and add additional packets as needed. Product must be added on a regular basis to treat the influx of new organic waste. Best results are obtained by applying weekly and in advance of heavy use periods.



MicrobiaLogic LLC

Phoenix, Arizona

1-888-535-7225 • 480-655-8581 Fax

www.microbialogic.com