

Bacterial Packets For Portable River Toilet Systems





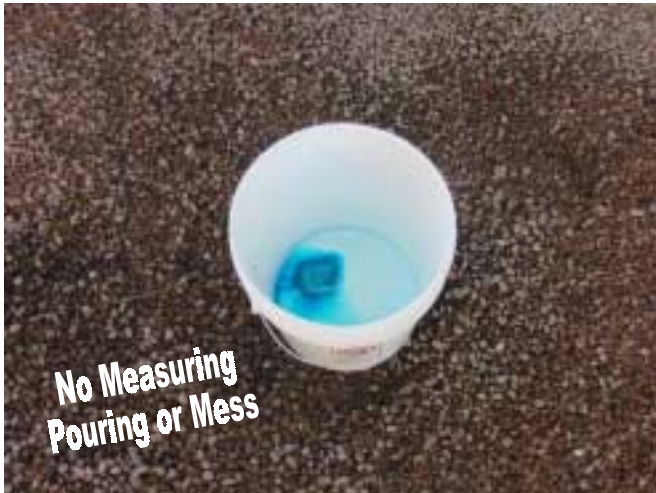
5 Gallon Pail Example

ADD PINT TO QUART OF WATER



One Packet Per Toilet Per Week

DROP PACKET INTO TOILET



No Measuring Pouring or Mess

WAIT A FEW SECONDS FOR PACKET TO DISSOLVE



Fresh Cherry Fragrance

SWIRL TO MIX & FINISHED TOILET READY FOR SERVICE



NOT A HAZARDOUS CHEMICAL

The bacteria in RTB 780 is all naturally occurring. They are NOT genetically engineered and are NOT pathogenic. In addition to the microorganisms, RTB 780 also contains a biodegradable blue dye and cherry fragrance. As compared to the toxic deodorant chemicals they replace, RTB 780 is extremely safe, not only for the user, but for the environment and all wastewater treatment facilities.

FOR EFFECTIVE ODOR CONTROL ON THE RIVER PLUS FAST DUMPING & CLEANING AFTER TAKEOUT:

RTB 780 needs to be dissolved in small amount of water when applying it to a fresh toilet. The packets are water-soluble and will self-dissolve in water.

Do NOT dissolve and mix up RTB 780 in a toilet unless that toilet will be put into service within a day. The bacteria will die unless they have some food (waste) to eat.

Try to store and transport your toilets in such a way to keep them out of the sun on hot days. Excessively hot temperatures can kill off the bacteria in the toilet.

Remove the toilet seat to clean and disinfect it separate from the toilet. This will prevent any anti-bacterial chemicals from getting inside the toilet tank and affecting the performance of RTB 780.

Try and maintain your toilets in a semi-liquid state. Add river water or urine if necessary. The bacteria in RTB 780 requires water to live, to move within the toilet and to digest the solid waste.

On long trips over 7 days or when the temperature is quite high, an additional packet of RTB 780 may be necessary to keep the odors under control. To make the job of dumping and cleaning easier, (days or weeks later after your trip) add an additional packet before you seal up a full toilet for the last time.

