



# PORTA-TREATM P PORTABLE TOILET TREATMENT

#### **PRODUCT DESCRIPTION**

PORTA-TREAT™ P treats and deodorizes portable toilets and mobile systems aboard vehicles. It is quick acting and leaves a fresh fragrance behind. Benworking in the retention tank long after application. PORchemicals and has no adverse nents in the product are readily biodegradable. The pouches are easy to store and easy to use— Simply toss these water-soluble packages into the portable toilet izing power. For additional fragrance and a deeper blue color, use PORTA-TREAT™ P PLUS. For maximum color and odor-masking effect, PORTA-TREAT™ P blue and even more fragrance.

## **PACKAGING AND STORAGE**

Available in water-soluble pouches (300 x 28 g or 40 x 28 g).

Store in a cool, dry location. Packaging must be kept intact, dry, and away from sunlight. Please follow the recommendations and use the product before the best before date. Contact Bionetix® with questions. Avoid inhalation and eye contact. Avoid excessive skin contact



### **FEATURES AND BENEFITS**

- Treats and deodorizes portable toilets, holding tanks, and other mobile restroom facilities
- Digests greases, oils, undissolved soap residue, paper, and other odor-causing substances

# **TYPICAL APPLICATIONS**

- Portable toilets
- Holding tanks
- Mobile restroom systems aboard vehicles, RVs, marine vessels, aircraft, and public transportation

#### **SPECIFICATIONS**

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	PORTA-TREAT™ P	PORTA-TREAT™ P PLUS	PORTA-TREAT™ P Premium
Description	Blue powder in water-soluble pouches	Dark purple-blue powder in wa- ter-soluble pouches	Dark blue powder in water-soluble pouches
Fragrance	Pleasant	Pleasant	Pleasant
Bulk Density	0.9-1.1 g/cm <sup>3</sup>	0.9-1.1 g/cm <sup>3</sup>	0.9-1.1 g/cm <sup>3</sup>
Stability	Max. loss of 1 log/yr	Max. loss of 1 log/yr	Max. loss of 1 log/yr
pH (1%)	8.0-10.0	6.0-8.0	8.0-10.0
Bacteria Count	1 billion CFU/g	1 billion CFU/g	1 billion CFU/g

# **APPLICATION INSTRUCTIONS**

Average recommended dose is one pouch per 20 L. Apply after emptying and cleaning the retention tank. For further information on application, contact your Bionetix® technical representative.

# PORTA-TREAT™ P

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