

UZP Enzymatic Treatment

Premium industrial strength universal enzyme product, trillions not billions of beneficial bacteria, enzymes & nutrients per pound, super concentrated formula is multiple times stronger than competing products. The gold standard of enzymatic treatments look for the gold bag.

Porta Potty and Portable Toilets

Mix 57 grams (2 oz.) of product with 0.5 liters (2 cups) of warm water just before toilet is to be used and apply to reduce odors. If odors re-occur before toilet is emptied apply an additional 2 Tbsp. (30 grams) of product with 250 ml's (1 cup) of warm water.

Pit Toilets

For initial treatment mix 227 grams (8 oz.) of product with 7.6 liters (2 gallons) of warm water and spray over waste material. This rate applies for pits up to 5685 liters (1500 gallons or 5.7 m3). Maintenance applications require 114 grams (4 oz.) of product to be mixed with 1.9 liters (1/2 gallon) of warm water and distributed over the waste material on a weekly or bi-monthly basis. The frequency of the maintenance applications depends solely on the amount of use of the toilets and on the amount of solids build-up. Product will help reduce both odors and accumulation of solid waste.

Outhouses

For initial Treatment mix 227 grams (8 oz.) of product with 7.6 liters (2 gallons) of warm water and distribute over waste material with a sprinkling can or sprayer. Spray with water occasionally after the product application to keep the material wet because bacteria need moisture to work effectively. Maintenance applications are done on a monthly basis and require 57 grams (2 oz.) of product mixed with 3.8 liters (1 gallon) of warm water, which is sprayed over the surface of the waste material. Following these instructions will give you enhanced odor control and will promote biological reduction of the waste material.

Trash Receptacles

To get good odor control results on an average size dumpster, mix 114 grams (4oz.) of product with 3.8 liters (1 gallon) of warm water, spray into the receptacle and let dry.

Avoid using bleach or other chemicals that can kill the bacteria and enzymes. Always use warm water to mix the product before applying it.