

Remove, Restore, Revitalize, Refresh



Digestor

Odor Control & Waste Digestor



24 Victory Lane | Dracut, MA 01826 | Phone: (978) 957-2919 | Email: sales@syntecpro.com | Wesbite: www.syntecpro.com



Trics Restoration

Digestor Odor Control & Waste Digestor

WHAT IS TRICORE DIGESTOR?

Tricore Digestor is a powerful enzymatic odor and waste digestor that will start breaking down odors and bacteria on contact. Continues working well after the application to continue to breakdown and remove odors and waste.

Can be used on:

- Carpets, upholstery, grout joints, painted surfaces, walls, dumpsters, bathrooms, trash
- cans, concrete, linens, and any other contaminated surface. Will penetrate into surfaces
- to combat those odors that are found deeper into porous surfaces.
- Great for use as a digestor for pipes and drainage to remove odors and buildup.

Directions for use:

Shake well before using. Shaking will help activate enzymes.

For surface cleaning and odor control, dilute product 8oz per gallon of water. Stronger solutions can be used in areas that are heavily soiled.

Remove surface soils and excess waste from desired areas. Spray the area with a spray applicator, mop on, or wipe on with enough solution that surfaces are damp. Keep surfaces moist with solution as long as odors are present. Once odors are gone, the surfaces can now be cleaned as normal.

This product can also be used in portable restroom applications to control odors and waste buildup. Apply up to 4 quarts or 1 gallon of product to the refuse tank and allow to sit. If tank gets emptied reapplication is required.

TECH SPECS:

Color	Cloudy
Fragrance	
Form	Liquid
Phosphates	None
Flash Point	212°F
pH	8-8.5
Specific Gravity	
Viscostiy	Thin
Foam	Low
Biodegradable	100%
Shelf Life (in original sealed container)	1 Year

Available Packages	
1224-55	55 Gallon Plastic Drum
1224-30	30 Gallon Plastic Drum
1224-15	15 Gallon Plastic Drum
1224-5	5 Gallon Plastic Pail
1224-5.25	2 x 2.5 Gallon Jugs
1224-4	4 Gallon Case
1224-QT	12x32oz Quart Case







