PROZYM)

Formulated for the Professional Cleaner & Remediator

This plant-based, 100% Natural Bio-enzymatic Cleaner, Degreaser, Deodorizer and Waste Digester is about to become your 'Go-To' product for your commercial cleaning and remediation crews. With 'One-of-a-Kind' versatility and suitability for a broad range of surfaces from hard (stainless steel, chrome, plastic, glass, laminate and every type of floor), to soft (carpet, upholstery, drapes, curtains, linen & laundry), both porous and non-porous, painted and unsealed — wood, concrete, grouted tile, rubber and vinyl.

How Enzymes Expedite the Cleaning Process

Enzymes expedite and accelerate cleaning by breaking down organic matter at the molecular level, rapidly digesting residues such as grease, oils, proteins, and starches that conventional cleaners struggle with. By targeting and decomposing these stubborn substances, enzymes render surfaces cleaner and reduce odors, all while minimizing the need for harsh chemicals or excessive scrubbing. The natural bio-enzymatic action of PROZYM-X™makes the cleaning process faster, more efficient, and environmentally friendly. What Type of Soils Will PROZYM-X™ Break Down?



How Does PROZYM-X™ Eliminate Odors?

Odors emanating from surfaces are almost exclusively the byproduct of bad bacteria digesting organic matter and emitting odors. By quickly eliminating organic matter on and embedded in surfaces, PROZYM-XTM robs the bad bacteria of its food source and opportunity to create noxious gasses.

In Which Cleaning Environment Can PROZYM-X ™ be Employed with Great Results?



- Animal Shelters & Veterinary Clinics
- Casinos & Cruise Liners
- Daycares & Elementary Schools
- Farms, Greenhouses & Stables
- Fitness Facilities & Gymnasiums
- Food & Drink Processing
- Hotels, Motels & Other Lodgings
- Recreational Centers & Campgrounds
- Rental Car & RV Dealers & Detailers
- Retail Shopping & Grocery Stores



How is PROZYM-X™ Dispensed?

PROZYM-X[™] comes in a 64oz bottle with a built-in dispenser that measures up to 2 ounces. Remove the cap from the dilution cup and squeeze the bottle to force the concentrate from the bottle to the dispensing cup, pour off the contents in keeping with the application chart below.



APPLICATION	RECOMMENDED DWELL-TIME	DIRECTIONS	OZ/Qt	OZ/Gal
Cleaning Glass & Stainless, Chrome & Laminate (non-porous surfaces)	None Required.	Create a spray & wipe solution for application directly to the surface. Wipe clean and dry with a microfiber cloth	1/4oz	1oz
Creating a 'Spray & Walk-Away' Deodorizer for Public Restrooms, Animal Shelters & Pet Odor Applications	Spray & Let Dry	Create this mile solution that will attack odors without the risk of irritation to humans or pets. Safe for skin contact.	1/4oz	10z
Cleaning Porcelain & Tile Fixtures in bathrooms, showers & locker rooms (potentially heavy or embedded organic soil).	60 seconds	Create a spray & wipe solution or mopping solution. Wipe or agitate, recover soiled wash water and let air-dry.	1/2oz	2oz
Cleaning semi-porous surfaces in fitness area, gymnasiums, weight rooms, wrestling & gymnastics mats.	60 seconds	Create a spray & wipe solution for hand-cleaned surfaces or add concentrate to Rocker Mop Cartridge for Matting.	1/2oz	2oz
Cleaning heavily soiled surfaces and concret or grouted tile floors in commercial kitchens, food processing facilities, food courts or other eating areas.	5 minutes	For hand scrubbing or cleaning, spray area heavily and let dwell. For floors, apply with mop or auto scrubber - double-scrub. Drop solution, scrub, let dwell and then rinse and extract.	10z	3oz
Remediation Cleaning of Mildew, Mold and Elimination of Pest Infestations.	10 minutes (minimum)	Mix solution and apply to affected surfaces. Keep applying so as to keep wet for at least 10 minutes, then remove soiled solution with wiping or rinsing.	20z	80z

