

BIO-ENZYMATIC URINE DIGESTER

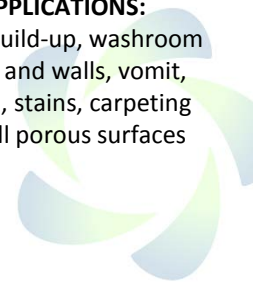


Digesting formula contains selected strains of natural bacteria, enzymes and odour counteractant; with no harsh solvents or chemicals. The multi-purpose formulation is efficient in breaking down and digesting organic waste which eliminates the source of many organic odours and stains.

Fragrances include: Original, Red Clover Tea, Baby Powder, Lemon, Cucumber Melon, Soft Linen, Tango Mango & Coconut Lime

RECOMMENDED APPLICATIONS:

Urine build-up, washroom floors and walls, vomit, faeces, stains, carpeting and all porous surfaces



ELIMINATE ODOUR AT THE SOURCE

APPLICATIONS	PROBLEMS	DILUTION	RECOMMENDATIONS
Carpeting	Pet Odours	300mL : 1Litre	Saturate surface with mixed solution and brush in well. Allow area to dry. For older, more difficult odours, it may be necessary to repeat procedure and/or inject into carpet padding. May be used with pH neutral extractors and shampoos.
Washrooms	Urine odours and urine residuals	125mL : 1Litre	Mop diluted product around toilets and urinals. May be used full-strength as a spray or non-acid bowl cleaner.
Hard Surfaces	All odours	60mL : 1Litre	For use on all water-safe surfaces including; tile, grout, wood, vinyl, concrete, porcelain, etc.
Plumbing	Solids and odours	500mL : 1Litre	Pour 50mL of mixed solution into drain twice a week. Treat drains when water flow is at lowest point.
Grease Traps	Solids and odours	Straight	Pour 1 litre into trap for initial treatment. Thereafter, treat trap with 50mL. per day.
Septic Tanks	Solids and odours	Straight	Use 1Litre for initial treatment. Thereafter, treat with 50mL per week by flushing down toilet.

USAGE DIRECTIONS:

Washrooms: Spray straight or diluted mixture around urinals and toilets after cleaning and allow to air dry. Pour 50mL to 100mL in drains to control urine odours. Pour in septic tanks, plumbing and grease traps to treat solids and odours.

Carpeting: Pour or spray Bio-Enzymatic Urine Digester on carpet and water safe fabric to remove urine (pet or other) and odours.