

PRODUCT SPECIFICATION REPORT



Odorstroyer Extra is a unique blend of bacteria, surfactants, and perfumes to combat many organic waste stains and odors.

ODORSTROYER EXTRA

PROD. #1842

Ready-to-use Biological Cleaner and Deodorizer

FEATURES/BENEFITS:

Unique chemical formula quickly eliminates odors by utilizing bacteria to biologically destroy the source. Great for pet urine odors.
Excellent for use to remove organic stains from carpet, laundry and washable fabric.
Ready-to-use, no mixing required.
May be used for preventative maintenance and odor control in drains, and enhance grease trap activity.
Odorstroyer Extra utilizes natural bacteria to digest soils rather than using harsh chemicals. This product is a part of Zep's GreenLink line of products.
Improved detergents effectively clean spots and reduce re-soiling on carpets.
Meets the CCD 115 requirements with the Environmental Choice Program.



APPLICATIONS:

Excellent for use in apartments, health care facilities, automotive rentals, furniture rentals, and carpet cleaning services. Also great in airport terminals, sports facilities, hotels and motels, nursing homes, and school systems.



COMPANION PRODUCTS:

Multi Clean Green (GreenLink), GreenLink Neutral Floor Cleaner, GreenLink Concentrated Glass Cleaner, GreenLink Floor Stripper, GreenLink Floor Finish, Apriza 2(GreenLink), DZ-7(GreenLink), Tuff Green RTU(GreenLink)







Odor Control

Zep Sales & Service www.zep.com 1-877 I BUY ZEP

SPECIFICATIONS:

	Physical Form	Liquid
	Odor	Pleasant
	Color	Hazy, Off White
	Specific Gravity	1
	Flash Point (TCC)	None
/	pH	7.2-8.2
	Shelf Life	1 Year Minimum
	D.O.T. Shipping Label	None

PACKAGING:

Quarts, Gallons, 5 Gallon Pails, 20 Gallons Drums, 55 Gallon Drums

GreenLink[™] is a trademark of Zep Inc and not a third party certification. GreenLink[™] identifies those products meeting Zep's own standards for environmentally preferable products that, among other product-specific criteria, do not contain chlorine bleach, ammonia, ozone depleting ingredients, carcinogens, "butyl" solvent, chlorinated solvents, APE's (Alkylphenol Ethoxylates), reproductive toxins, heavy metals, and phthalates. For more information please visit <u>www.zep.com</u>. rev. 0609