



Model Number: 51004

Harvard Chemical 51004 Pet Stain Off Enzyme Treatment 4-1 Gallon Case

Manufacturer: Harvard Chemical Research

Harvard Chemical 51004 Pet Stain Off Enzyme Treatment Case 4-1 Gallon Case Description:

Pet Stainoff is a special blend of bacteria and enzymes that, under proper conditions, will eliminate organic matter and the odors caused by animal waste. This product's bacterial action will digest materials in which are causing odors such as urine, fecal matter, vomit, and other pet related odors. In carpet cleaning, Pet Stainoff can be used as a carpet deodorizer and digestant of organic waste such as urine and fecal matter and odors from many sources. This product quickly works to digest all residues attached to carpet fibers relieving the carpet of stains and odors. Pet Stainoff can be used in conjunction with many types of carpet cleaning equipment and methods. The product can be added directly to the solution tank or used in a pump-up sprayer. Pet Stainoff works extremely well with hand, bonnet, and extraction cleaning methods.

### Features:

### Eliminates Pet Stains and Odor

Highly concentrated blend of active and adaptive bacteria (1.5 billion bacteria count per ounce)

Digests organic matter and neutralizes malodors

Organic stain and odor digesters are both aerobic and anaerobic

USDA-APHIS Approved

### Specifications:

Appearance: Milky White Liquid

Odor: Neutroleum / Bubblegum

Specific gravity: 1.00

PH: 6.5 &ndash; 7.5

Biodegradable: Yes

Detergency: Excellent

Instructions:

For general odor control spray product directly on malodor and allow the bacterial action to digest the material and odor. For carpet deodorizing and digesting organic waste, spot clean and vacuum carpet thoroughly. Mix 1/2 to 1 pint of product per gallon of water. Apply with pump or hand sprayer. Keep moist for at least 30 minutes.

If used in carpet cleaning equipment, use 1/2 to 1 pint of product to every gallon of mixed solution. Optimum Conditions - Bacteria in digester perform within a pH range of 6.0 to 9.5 with the optimum pH near 7.5. The addition of strong acid or caustic cleaners will kill the enzyme activity. This product's organic stain and odor digesters formulation are most active at warm temperatures and will retain its activity up to a temperature of 1300 F.

Dilution:

[illegible]

Heavy organic matter&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;&hellip;.1:8 (16 ounces/gallon)

Safety:

## Product Information

>

## Material Safety Data Sheet

Keep out of reach of children!

Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

*Availability: This product was added to our catalog on Monday 12 December, 2016*