



Aromatic Botanicals

Concentrated Water Based Odor Control

Odor Control

Description

This odor control product is water soluble and may be added to cleaning solutions or used as an after-spray treatment. It is a unique blend of water soluble fragrances designed to provide a light pleasant smell wherever needed.

Available Fragrances: Floral Breeze, Granny Apple, Japanese Pear, Lemon Aid, Melon Ball, Mulberry, Plum Blossom, & Wild Cherry.

Directions for Use

Deodorizing: Apply the product diluted 6 to 12 ounces per gallon of water in a fine mist or spray directly and thoroughly to source of malodor. In all cases, clean-up and remove all organic material if possible. Ventilate area thoroughly after application of product.

Cleaning Solution Additive: Add 4 to 6 ounces per gallon of water in cleaning, carpet shampoo, carpet extractor, and mopping solutions. Will not affect cleaning ability or detergency of cleaners.

Safety Cautions

- 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.

Features & Benefits

- Economical Odor Control
- Pleasant fragrances
- Non Staining formula
- Freshen up any area

Specifications

Appearance:	Clear Colored Liquid
Odor:	Aromatic
PH	7 – 7.5
Specific Gravity:	0.994

Dilution

Light Odor.....	1:21 (6 ounces / gallon)
Heavy Odor.....	1:11 (12 ounces / gallon)
Add to Cleaning Solution.....	1:32 (4 ounces / gallon)

Available Sizes & Fragrances

Sizes: 12 x 1 quart Case & 4 x 1 gallon Case

Fragrances: (820) Floral Breeze / (850) Granny Apple
(800) Japanese Pear / (830) Lemon Aid / (860) Melon Ball
(905) Mulberry / (880) Plum Blossom / (870) Wild Cherry

Harvard Chemical Research, Inc
Atlanta, Georgia
Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com



**Harvard Chemical
Research, Inc.**