



Fresh & Clean II

Disinfectant, Cleaner, Deodorizer, Fungicide, Virucide

**A Concentrated
Hospital Grade
Disinfectant,
All Purpose Cleaner
For Washable
Surfaces**

The product that set the standard for all purpose disinfectant/cleaners just got better! Fresh & Clean II offers all the features that made its original formula the primary choice of many facilities throughout the years and more! Fresh & Clean II's disinfecting properties and superior cleaning abilities provide users with a one step product to answer all their sanitary and aesthetic needs.

Superior Bactericidal Performance

Fresh & Clean II is effective on a wide range of pathogens. With 400 ppm of hard water tolerance. Fresh & Clean II remains effective even in the presence of blood and other organic soils.

Broad Spectrum Effectiveness

Fresh & Clean II at just 2 oz. per gallon dilution is effective against many organisms including Staph, Strep, Psuedomonas, Herpes Simplex I & II, Salmonella, Influenza and the AIDS causing virus HIV-1.

Pleasant Fragrance

The unique fragrance that is synonymous with its name remains with Fresh & Clean II. Unlike products which have an unplesant odor, Fresh & Clean II's refreshing scent will give you the peace of mind you deserve.



Specifications

- | | |
|-------------------------------------|-----------------------------|
| 1. Foaming – Very Good | 6. pH – 12.4 (concentrated) |
| 2. Hard Water Tolerance – Excellent | 7. Shelf Life – Indefinite |
| 3. Rinsing – Complete | 8. Miscibility – Excellent |
| 4. Fragrance – Fresh & Clean | |
| 5. Color – Green | |

Packaging

- | | |
|-----------------------------------|-----------------------------|
| Five (5) gallon pail (recyclable) | 15 gallon drum (recyclable) |
| Six (6) one gallon per case | 55 gallon drum (recyclable) |

Dilution

Hospital Strength Disinfectant & General Cleaning: 2 oz. per gallon of water.
 Non-Hospital Strength Disinfectant and Light Cleaning: 1 oz. per gallon of water.
 Medium to Heavy Cleaning: 4 oz. to 6 oz. per gallon of water.

EPA REG. NO. 1839-144-56938
 EPA EST. NO. 56938-HI-01