SEVEN EP

Neutral Cleaner

A highly concentrated, economical cleaner, for use on most any hard surface including floors (VCT, marble, granite, terrazzo, ceramic tile, stained concrete, linoleum and more), walls, countertops, tables and more. It is ideal for daily use on highly polished flooring as it will not adversely affect the shine or integrity of the coating. Used as directed Seven EP does not require a clean water rinse ~ a time and labor saving to take note of. The controlled foam makes this concentrate perfect for use in automatic scrubbers, as well as in mop & bucket applications.

Seven EP is formulated using the latest advances in alternative chemistry resulting in a more positive environmental and human health profile.

DIRECTIONS: For general cleaning or for use in automatic scrubbers this product can be diluted at a rate of 1 to 2 ounces per gallon of water. For heavier jobs increase your solution strength to 3 to 6 ounces per gallon of water.

If floor finish is to be applied after cleaning process, pick up any remaining solution from floor with a new or freshly rinsed out mop. Wait until floor is thoroughly dry before applying floor finish.

Product Properties

Appearance	Clear, Green Liquid
Fragrance	Fragrance Free
pH	7.0 - 7.5
Foam	Low to Moderate
Rinsability	Complete
Wetting	Excellent
Flashpoint	None



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For more information call: 972-484-0794 / 800-999-8652



Hawk Solutions GREEN ZONE line of products have been formulated and manufactured according to "best-inclass" criteria for eco-friendly cleaning compounds. Ingredients are tested for performance, reduced environmental impact and enhanced human safety before they become GREEN ZONE listed.

Green Benefits

- ♦ No nonylphenol ethoxylates.
- ♦ No 2-butoxyethanol
- No alkaline builders
- No environmentally toxic preservatives
- ♦ Zero VOC Content
- ♦ No ozone depleting chemicals
- ♦ Biodegrades rapidly
- Low skin, eye and respiratory irritation

HMIS Rating

Health
Flammability
Reactivity

The Green zone line of environmentally preferred products are built using the safest possible ingredients that permit the formulation of high performing, costeffective products.