



STEP AHEAD

No Rinse Enzyme Floor Cleaner - EP 714

ADVANTAGES:

Cleans and deodorizes hard or porous surface flooring including quarry tile, ceramic tile, stone, marble, and cement

SAVES TIME—Just mop on and walk away

Effective and effortless—Reduces labor without sacrificing results

No scrubbing necessary

Environmentally safe!

Destroys Organic Soils—eliminating odors at the source!

Highly concentrated; Dilutes easily in mop buckets 4 oz. per gallon of water

Features & Uses:

- Specifically designed for cleaning commercial kitchen floors
- Cleans grout and deep-cleans floors by removing the grease and grime that collects in the pores of the floor surface
- Helps eliminate the greasy floor coating that causes slipperiness
- Improves freshness by controlling odors from residual organics packed into irregular floor surfaces
- Eliminates the need for rinsing after mopping
- Degrades residual organic soils that help support insects and other unwanted pests

NO RINSE ENZYME FLOOR CLEANER — EP 714 ENVIRONMENTALLY PREFERRED CLEANING TECHNOLOGY FOR THE FOOD SERVICE INDUSTRY

PRODUCT DESCRIPTION:

STEP AHEAD is an innovative combination of three cleaning technologies. Patent-pending surfactant technology provides immediate cleaning aided by lipase to digest grease into smaller particles which are more readily emulsified. Then bioenzymatic action kicks in to attack embedded residual soils.

When diluted one part concentrate plus ten parts water, **STEP AHEAD** produces tripleaction. This industrial strength cleaner is designed



The added lipase in **STEP AHEAD** provides significant added benefit for grease removal and ease of subsequent cleanings.

for all hard surfaces and helps lift grease from grout lines.

STEP AHEAD has a neutral pH and contains no butyl, caustics or phosphates.

When discharged down the

drain, this product will continue to attack the grease, oil and food waste found in the drain line.

Triples the life of mop heads.

Pack Sizes Available: 4/1 & 2/1 Gal. case; 5 Gal. pails

DATA

Toxicity testing conducted by outside laboratory revealed no acute oral toxicity, no acute dermal toxicity, and no acute inhalation toxicity at maximum dose. Acute dermal sensitization studies classify **STEP AHEAD** as non-irritating and it does not elicit a skin sensitization reaction. Microbes used are non-pathogenic and harmless to people or animals

Specific Gravity.....	1.0
Boiling Temperature.....	Not Est.
pH.....	8.0 -9.0
Safety Equipment and Clothing...	None
Flash Point.....	None
Disposal Guidelines.....	Common Drains



epic industries
1007 Jersey Avenue, New Brunswick, NJ 08901

Home of the **Swell** Products
Toll Free Nationwide 1-800-221-3742
www.epicindustries.com