

# ION-420®

## All Purpose Cleaner

### Description

ION-420 is an economical, all purpose cleaner for cleaning and maintaining a wide variety of surfaces safely and effectively. ION-420 is a scientifically blended and balanced product, containing surfactants for emulsification and lowering surface tension, sequestering agents that help prevent redeposition of any emulsified or suspended contaminants and other high powered ingredients.

ION-420 is biodegradable and is effective over a wide dilution range. It works equally well in hot or cold water. ION-420 does not contain any harsh solvents, phosphates, caustics or acids.

### Uses

ION-420 is excellent for mopping routines – it is cost effective and will not strip finishes or sealers. ION-420 can be used, without harm to, stone, brick, masonry, ceramic, porcelain, fiberglass, chrome, aluminum, stainless, glass, Formica, plastics, marble, tile, linoleum, VAT tile, appliances and any surface that is not affected or damaged by water itself.

### Preparation

For best results and dilution ratio, test a solution of ION-420 before general use. It will not damage glass or kill shrubs or grass.

### Properties

Color	Blue
Odor	Slight floral
Flash Point	None
pH	10.5 – 11.0
lbs/gallon	8.3 –8.5

### Application

After determining solution strength, apply ION-420 solution onto a dry surface (from the bottom up if working on vertical surfaces). Let solution stand for approximately 5-15 minutes, depending on surface and contaminants, agitate and rinse thoroughly. For mopping routines, apply accordingly. Surface will not require rinsing and will dry without leaving a film.

### Packaged

ION-420 is available in gallons (6/case), 5 gallon pails and 55 gallon drums.

### Safety and Handling

For specific information, please refer to the material safety data sheet. ION-420 is not flammable, corrosive or caustic.

### Storage and Shelf Life

The shelf life for ION-420 is indefinite in closed containers and is unaffected by heat or cold.

### Ordering Information

Orders may be placed directly to:

