

## ... Instructions for Janitorial Industry

### ★ KC 1000® ★ ECO 2000® ★

**RED ( HEAVY Strength )**  
1:5 Dilution  
3 Cups (24 Ounce) per Gallon of Water

TOUGH JOBS ♦ HEAVY GREASE BUILDUP ♦ STUBBORN STAINS ♦ PARTS TANK SOLUTION ♦ SHOP FLOORS ♦ HAND CLEANER  
♦ PRINT SHOP ♦ GREASE TRAPS ♦ RESTAURANT & BAKERY EQUIPMENT ♦ OVENS ♦ DAIRY EQUIPMENT ♦  
ENGINES ♦ WAX STRIPPING ♦ VENEER DRYERS ♦ LAUNDRY PRE-SOAK ♦ SHOWER FIRST-TIME CLEANING

**GREEN ( MEDIUM Strength )**  
1:15 Dilution  
1 Cup (8 Ounce) per Gallon of Water

GENERAL CLEANING ♦ WALLS ♦ COUNTER TOPS ♦ SMOKE DAMAGE ♦ CREOSOTE ♦ CARPET SPOT REMOVER ♦ REST-  
AURANT & BAKERY EQUIPMENT ♦ AUTO INTERIORS ♦ VINYL FURNITURE ♦ SHOWER MAINTENANCE ♦ BATHROOMS

**BLUE ( LITE Strength )**  
1:64 Dilution  
1/8 Cup (2 Ounce) per Gallon of Water

LIGHT GENERAL CLEANING ♦ STAINLESS STEEL ♦ GLASS ♦ MIRRORS ♦ WINDOWS ♦ WALLS ♦ FLOORS ♦ TRUCK  
WASH ♦ STATIC ELECTRICITY REMOVER ♦ CARPET CLEANER

**BLUE ( EXTRA LITE Strength )**  
1:128 Dilution  
1 Ounce per Gallon of Water

EXTRA LIGHT CLEANING ♦ STEAM CLEANING ♦ AUTO WASH ♦ CARPET CLEANER ♦ MOP WATER ♦ PAVING MACHINE  
ROLLERS ♦ HARDWOOD FLOOR MOP WATER

#### BASIC TECHNIQUES

**WATER** — You must add water to these cleaners. Water is an important ingredient in the performance of these cleaners. Do not use a heavier concentration than necessary but do apply liberally. When the area being cleaned dries out prematurely the chemical action of these products stops. Re-wet the area with water or more cleaner.

**HEAT** — ( 140°F to 180°F ) Boosts the power of these cleaners dramatically. Use heat wherever possible. When diluting the concentrate just prior to use, mix with hot water. If possible heat the surface to be cleaned. This is not necessary but will speed the cleaning of heavily soiled surfaces.

**SET-TIME** — KC Products' formulations use highly advanced surfactant technology. This advanced formula breaks down the molecular structure of dirt, grease and grime, and eliminates static electricity. Allow time for this chemical action to take place.

**AGITATION** — Scrubbing, scouring, brushing or power-washing will assist in breaking apart the soil layers and will allow the products to penetrate and break down the dirt and grime. Heat, re-application of the cleaner, and additional set-time will reduce the amount of agitation needed.

**SURFACE TENSION** — Surface tension is what holds dirt and soils to surfaces. Surface tension is created by atmospheric electrical charges, surface roughness, and surface dirt. These cleaners break surface tension, allowing the release of dirt and grime and preventing buildup. Surfaces stay cleaner longer with the regular use of these superior cleaners.

#### HELPFUL HINTS

**First Time Thorough Cleaning for Shower Areas** — With pump sprayer apply HEAVY liberally to all areas of stall, tub, fixtures and floor. Allow 5-10 minutes set-time. Re-apply any areas that dry out. Use medium to heavy scrubber pad to loosen dirt and soap scum. Rinse.

**Routine Shower Maintenance** — For easy scrub-free maintenance and prevention of soap scum, fungus and mildew growth, using pump sprayer spray MEDIUM on heavy-use shower areas like locker rooms and dorm showers daily. Shower will stay clean, fungus- and mildew-free with no scrubbing or rinsing.

**Exterior Windows** — Apply LITE (pump spray or bucket). Scrub with window pad, rinse thoroughly with hose and allow to drip-dry. Do not use this method in direct sunlight.

**Odor Eliminator** — KC 1000® or ECO 2000® will eliminate odors—not just mask them. For sanitation problems in public areas (e.g. urinals, stairwells, parking garages, etc.), using pump sprayer apply HEAVY liberally. Allow 5-10 minutes set-time. Rinse with hose or power wash. Between cleaning for odor control, spray HEAVY, leave to dry.

**Cigarette and Smoke Damage** — Spray MEDIUM on drapes, upholstery, carpets, etc. to remove hanging nicotine and smoke odors.

**Mops and Cleaning Towels** — Mops, cleaning towels, brushes and pads will stay clean and fresh if KC 1000® or ECO 2000® is kept in the buckets. Always moisten mops and towels before beginning cleanup operations.

