

... Instructions for Marine Industry

KC 1000® ✦ **ECO 2000®** ✦ **KC's Slave™** ✦ **KC 1000Ps™**

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

ENGINE DEGREASING ✦ HEAVY DUTY CLEANING ✦ PRE-SPRAY FOR STEAM CLEANING OPERATIONS ✦ OVENS IN GALLEY ✦ HEAVY DUTY DEODORIZING ✦ STRIPPING DECKS ✦ FIRST TIME CLEANING IN SHOWER AREAS ✦

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

GENERAL CLEANING OF BATHROOMS ✦ DECKS ✦ FISHING EQUIPMENT ✦ UPHOLSTERY ✦ CARPETS ✦ CANVAS ✦ GALLEY APPLIANCES ✦ ALL GALLEY SURFACES

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

STAINLESS STEEL ✦ CHROME ✦ WINDOWS ✦ MIRRORS ✦ GENERAL LIGHT CLEANING ✦ BILGE ADDITIVE FOR CONTINUAL CLEANING OF BILGES ✦ ADD TO WASTE HOLDING TANKS TO DEODORIZE AND BREAK UP SEWAGE

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

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

AGITATION — Scrubbing, scouring, brushing or power-washing will assist in breaking apart the dirt layers and will allow cleaners to penetrate and break down the dirt and grime faster. Heat, re-application, and proper set-time will cut down on the amount of agitation needed.

STEAM CLEANING & POWER-WASHING

- Pre-spray difficult jobs with HEAVY concentration and then steam clean or power-wash.
- Dilute 1:2 before injecting through machine. Set nozzle adjustment to appropriate setting. (See chart above for ounces per gallon.)

SURFACE TENSION — Surface tension is what attracts 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 prevents buildup. Surfaces stay cleaner

longer. Regular cleaning with these cleaners makes subsequent cleaning easier.

