Industrial Research Products

2505 Frank Albert Road East, Suite B120 Fife, Washington 98424 (253) 926-1575 1(800)-400-0681 FAX (253) 926-1577



Industrial Research Products High Performance Products

KC CONCENTRATE ALL PURPOSE CLEANER

Application

KC CONCENTRATE ALL PURPOSE CLEANER is a nearly neutral general purpose cleaner formulated to effectively dissolve and lift grease and other animal soils. It was specifically developed to be a highly concentrated, versatile, industrial strength, liquid detergent/degreaser for use on all food production and dairy equipment, walls and floors. KC CONCENTRATE ALL PURPOSE CLEANER works quickly to remove stubborn embedded soils. Used as directed, KC CONCENTRATE ALL PURPOSE CLEANER saves time and labor quickly lifting off greases, oils and other soils and hold them in solution so they can be easily rinsed off. The 'free rinsing" ability of the product speeds up clean up time and reduces the amount of water required for rinsing. The product works well in wide variations of temperatures, soils and water conditions.

Product Utilization

Manual cleaning (mop and bucket) Pressure Washing Soak Cleaning Steam Cleaning Automatic Floor Scrubbers

Advantages

Highly Concentrated for good value Effective on many types of soils

Contains agents to prevent removed soils from re-depositing Ideal for cleaning all food production and dairy equipment, including saws, grinders, canning equipment, exterior of milk lines and equipment, floor mats, loafing areas, chutes, floors, walls, totes, belts, counter tops, warehouse areas, truck trailers, loading docks, break rooms, rest areas.

Low odor – can be used in all enclosed areas Ideal for both land and "at sea" food processing operations Also excellent for bakery, meat, pasta and meat processing facilities

General Directions for use

Pressure washing/Steam applications: 1.5 - 4

oz/gallon.

Manual (mop and bucket) applications: 3 - 8

oz/gallon.

Soak cleaning, 4 - 8 ounces/gallon. Floor scrubbers: 2 - 3 ounces/gallon.

Product Data

Form: clear blue liquid

pH: 7.9

Density: 8.8 lb./gal. Flash Point: none

Meets original USDA "A-1" requirements

Precautions

Do not get concentrate in eyes or mouth. Avoid inhaling concentrated vapors. Refer to label for first aid instructions. Keep this and all cleaning compounds away from children.

Packaging

Available in 250 gallon totes, 55 gallon drums, 5 gallon pails and 4 gallon cases

Product Code.....KCC01

Application Technology

Your **Industrial Research Products** representative can assist you in setting up a custom designed sanitation program. This includes offering you a number of suitable cleaning and sanitizing products as well as recommending custom designed chemical metering and application systems. We also can provide chemical safety and sanitation training to your staff. Our sanitation programs include odor control strategies as well as on-going sanitation reviews.