

CON

Con-Sen

HIGHLY CONCENTRATED ALL PURPOSE CLEANER

DESCRIPTION

Too often all purpose cleaners are made to be the lowest price per gallon, where economy to the commercial/industrial user really depends on cleaning ability when diluted for the cleaning job to be done. Con-Sen has been formulated for true economy for the end user. It is a highly concentrated complex of the best quality, all synthetic detergent available.

USES

For all purpose cleaning of all resilient and non-resilient floors, walls, woodwork, painted and enameled surfaces, bathroom tile, plastic surfaces, automotive finishes, etc.

HOW TO USE

FOR DAMP MOPPING: Add approximately one-quarter cup (2 ounces) of concentrate cleaner to a 5 gallon pail of water.

FOR LIGHT DUTY CLEANING: For removing soil and preparing floors for re-coating, surfaces for painting, etc., dilute one part cleaner with 30 to 40 parts water...Apply liberally, allow to stand two or three minutes to absorb soil. Then pick up dirty solution with a wet vac or wrung out mop...Rinsing is generally not necessary.

FOR HEAVY DUTY CLEANING: To remove greasy, oily and other heavy soil, dilute one part cleaner with 15 to 20 parts water...Apply and pick up as above.

BENEFITS

ECONOMICAL: Cleans better with less product. It's not artificially thickened. Con-Sen contains more top quality cleaning ingredients.

MODERATE FOAMING: Produces enough foam to know you've been cleaning, but not so much as to be a problem in removing the dirty solution. Cleans with foam where over-wetting could be a problem.

SUSPENDS SOIL: Penetrates, lifts soil and keeps it in suspension for easy and complete removal without chance of redeposition.

HARD WATER/COLD WATER TOLERANT: Cleans with no film even in hard water areas and saves energy by working equally well when diluted with cold water.

SPECIFICATIONS

APPEARANCEPink liquid
ODOR.....Floral
FOAMING.....Moderate, breaks quickly
SPECIFIC GRAVITY.....1.010 ± 0.005
DENSITY.....8.43 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH.....10.5 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum
USDA RATINGA1

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