

CARPET CLEAN II
SB-409
NON-RESIDUE FORMING
SPIN BONNET CLEANER CONCENTRATE

DESCRIPTION:

CARPET CLEAN II utilizes the latest technology in carpet spin bonnet cleaning chemistry to provide fast, deep cleaning. CARPET CLEAN II starts with a detergent cleaning system that does not leave soil-attracting residue. This detergent system is coupled with builders, optical brighteners and soil emulsifiers to produce an effective professional strength spin bonnet cleaner. CARPET CLEAN II is safe for use on fabrics and carpet that are unaffected by water, including nylon, rayon, olefin, and other synthetic and natural fibers. Always test an inconspicuous area prior to use.

DIRECTIONS:

Prior to cleaning, carpet should be vacuumed thoroughly with a vacuum equipped with a carpet beater bar, or with a pile lifter. Dilute CARPET CLEAN II with 8 parts water for each part of concentrate. Spray carpet directly using a pump up sprayer. Scrub carpet with carpet bonnet pad. When one side of pad becomes soiled, flip over and use second side. When both sides of the bonnet pad are soiled, change to a clean pad and repeat the process. When job is complete, wash out the soiled pads for future use.

CARPET CLEAN II may also be used with a mop bucket and wringer. Put diluted CARPET CLEAN II solution in a mop bucket, then dip bonnet pad in solution and wring out thoroughly. Place bonnet pad under machine and scrub carpet until pad becomes soiled. Turn pad over when first side becomes soiled. When second side becomes soiled, exchange with second bonnet pad while first pad is being soaked in mop bucket. Repeat process with second pad.

SPECIFICATIONS:

COLOR:	Green, clear
ODOR:	Light, fresh
pH:	10.4 ± 0.2 (concentrate)
.....	10.1 ± 0.2 (1:4 dilution)
HMIS RATING:	Health = 1 Flammability = 0 Physical Hazard = 0
FLASH POINT:	None (C.O.C. Method)
DILUTION USE:	1:8
VOC CONTENT:	Less than 0.1% by weight
DETERGENT TYPE:	Nonionic/anionic
SPECIFIC GRAVITY:	1.03
DENSITY:	8.6 pounds per gallon
SOLUBILITY IN WATER:	100% (hard, soft and/or deionized water)
SHELF LIFE:	Minimum 1 year from date of sale
FREEZE/THAW STABILITY:	Minimum 3 cycles (A.S.T.M. Test D-3209-82)
PACKAGE SIZES:	4 x 1 gallon jugs
.....	5 gallon Twin Pack (2 x 2.5 gal. bottles/box)