

CLAUSEN CARPET SOLUTIONS

STEAMY 24 CARPET STEAM CLEANER



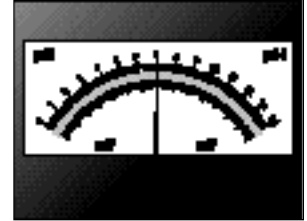
**PENETRATES AND
LIFTS GREASY SOIL**



**STEAMY 24 LEAVES
NO STICKY RESIDUE**



**BUILT-IN DEFOAMER
SPEEDS OPERATION**



**MODERATE pH
ALLOWS WIDE USE**

DESCRIPTION

Steamy 24 is a sudsless emulsion of grease attacking solvents and deep cleaning synthetic detergents formulated especially for steam cleaning/extraction of modern carpeting. Removes the heaviest of soil and restores the color and the beauty of carpeting on which it is used.

USES

An industrial/institutional grade formula for use with all models of carpet "steam cleaning" and extraction carpet cleaning machines. Recommended for use on all colorfast rugs and carpets not affected by water alone.

HOW TO USE

FOR EXTRACTION CLEANING - Use 1 ounce per gallon of water against light soil, 2 ounces per gallon of water for moderate soil and 3 ounces per gallon of water for heavy soil...Apply and extract in several different directions to cover carpet uniformly...For superior results finish with use of Clausen Carpet Rinse & Conditioner.

FOR CARPET SPOTTING - Dilute 1 part Steamy 24 with 8 parts water. Apply with clean white cloth and rub from outer edge of spot towards center.

PACKAGING

Available in gallon containers.



BENEFITS

SURFACTANT/SOLVENT EMULSION - Contains special solvents that penetrate greasy, oily spots and soil and modern surfactants that lift and suspend the soil for easy removal.

NO STICKY RESIDUE - Unlike typical competitive brands Steamy 24 is free rinsing and will not leave a sticky residue that causes some carpeting to re-soil quickly after cleaning.

LOW FOAM - It's low foam breaks quickly to become no foam on the carpet and in the solution recovery tank for quick cleaning - no unnecessary trips to dump buckets of suds.

NOMINALLY NEUTRAL pH - Its pH of 10.5 is less than that of Ivory bar soap and thus Steamy 24 is safe for cleaning the most delicate of fibers.

SPECIFICATIONS

APPEARANCE.....clear liquid
 ODOR.....pleasant
 pH.....10.5 ± 0.5
 FLASH POINT.....none to boiling
 BOILING POINT.....near 212° F
 SPECIFIC GRAVITY.....1.015 ± 0.005
 SHELF LIFE.....one year minimum

DISTRIBUTED BY:

