



M.D. STETSON

FIBERMASTER ALL 'N ONE

A highly effective multi-purpose carpet cleaning product. Use to pretreat heavily soiled areas prior to shampooing or cleaning. The same dilution can also be used as a general spotter to remove most common-type stains. Also use as an interim carpet (bonnet) cleaner between extraction or dry foam shampooing operations. Designed for use in continuous traffic areas, this formula will dry within 30-45 minutes. Provides low foam with a safe pH for all color-fast carpet types. Will not leave a residue on carpet to attract soil.

DIRECTIONS FOR USE

Prior to use: Remove all furniture and vacuum carpet. Check color fastness of carpet by wetting a small inconspicuous area with diluted solution. Rub a clean white cloth over area. Color stains on cloth indicate poor color fastness. Do not use in this situation. To avoid stains do not place wooden or metal furniture on wet carpet.

For pre-treating heavily soiled carpets: Dilute 1 part *All 'N One* with 2 parts water (1:3).

For pre-treating lightly soiled carpets: Dilute 1 part *All 'N One* with 10 parts water. Put diluted solution in hand sprayer and apply evenly to problem areas. Allow the solution to work for 5 minutes prior to extracting or shampooing.

For bonnet cleaning: Use carpet bonnet pad fitted to a 135-300 rpm rotary floor machine. Dilute 6 ounces *All 'N One* per gallon of warm water. Spray mixed solution on carpet and bonnet until damp. Do not over wet.

Coverage: One gallon of mixed solution will cover 200-300 sq.ft. of carpet.

Note: Periodically check bonnet for soil, turn-over or replace as necessary. Clean bonnet in hot water after use.

For general spotting: Dilute 1 part *All 'N One* with 2 parts water (1:3). Scrape of any encrusted soil with a spotting brush. Spray on spotted area and let stand one minute. Work on spot with a clean, white cloth from the outer edges in towards the center. Blot at the spot, do not rub or apply pressure.

SPECIFICATIONS

Appearance	Water white liquid
Fragrance	Citrus
pH.....	7-8
Specific gravity.....	0.99-1.01
Storage stability	1 year

Refer to the Safety Data Sheet (SDS) for detailed safety, health and environmental information.

PACKAGING

Available in 1 gallon plastic containers.

May 2017