

Rental One 2X All In One Carpet Heavy Duty Cleaner

DESCRIPTION: Rental One 2X All In One Oxy-Infused Heavy Duty Carpet Cleaner. Oxy-infused adds extra cleaning boost, is easy to use for all hot water extraction machines. Cleans and deodorizes.

ROC-5 FORMULA

Percent solids by weight: 3 to 4 %

Viscosity: Water thin

Weight per US Gallon: 8.4 +/- 0.1lb

Product Features

- Safe for stain-resistant carpets
- Clean fresh scent
- Contains anti-foam & soil retardant

RECOMMENDED USE: For use on carpets.

TIPS: Remove furniture when possible. Before cleaning carpet, test product in a small hidden place for colorfastness or shrinkage. When using any product on stain-resistant carpeting, check manufacturer's recommendations for use. Do not mix with bleach or any other household cleaning chemicals. Place foil or waxed paper under furniture legs to prevent possible staining of damp carpet.

COVERAGE: Average coverage for one gallon of concentrate = 4-8 average size rooms , depending on carpet type and amount of soil.

DISPOSAL: Use up or give away excess product. Contains surfactants. Do not reuse container. Empty container may be recycled or placed in trash.

HANDLING & STORAGE: Avoid extreme temperatures. Store in a cool, dry area. Close container after each use. If frozen, thaw and mix before use.

APPLICATION: Provides everything you need in one convenient formula. Deep cleans and deodorizes. Special formula includes defoamer and soil retardant. Meets or exceeds carpet manufacturers' specifications for cleaning stain-resistant carpets. Designed for use in all carpet extraction machines.

DIRECTIONS:

- Vacuum carpet thoroughly
- •Use RENTAL ONE Spot & Stain Remover on any stains and RENTAL ONE High-Traffic Pre-Treatment on any heavily soiled areas.
- •Shake bottle and add 1 1.5 oz. for each gallon of hot water in the solution tank
- •Clean area following manufacturer's operating instructions for machine
- Avoid over wetting carpeting
- •Allow carpet to dry. Drying time can be reduced by using a blower or several fans