



Model Number: 22004

Harvard Chemical 22004, Free Rinse Pro, Carpet Rinsing Agent, 4 x 1 Gallon Case 220-4 TC220, GTIN: 711978411148

Manufacturer: Harvard Chemical Research

Harvard Chemical 22004 Free Rinse Pro Carpet Rinsing Agent 4 x 1 Gallon Case Description

One of the most important steps in carpet cleaning is rinsing away detergent and alkali residues after the cleaning process is complete. To guard against rapid re-soiling and to leave carpets feeling soft to the touch as well as adding a luxurious sheen, carpets should be rinsed with a solution of Free Rinse Pro. This specialized formula can also be used to prevent browning when highly alkaline cleaning solutions have been used. Free Rinse Pro is also highly effective as an acid spotter and to clean light colored fringes and edges on rugs or as a urine stain remover. Use this product where zero residue is desired.

Features

- Removes soil and residue also neutralizes alkalinity
- Helps stabilize dyes, inhibits browning and color bleeding
- Can be used as a spotter for urine and tannin stains
- Pleasant scent, no vinegar odor
- Guards against re-soiling
- Leaves carpets feeling soft to the touch

Specifications

Appearance: Clear Liquid

Odor: Spring Mint

PH 2-3

Gravity: 1.01

Detergency: Slight

Directions

For residential and commercial carpets always pre-test in inconspicuous locations. For use in a truck mount, mix 1 quart into 5 gallons of water, set meter at 2 gallons per hour.

For portable units, mix 1 to 2 ounces per gallon of water.

For use as a spray rinse, mix 4 to 6 ounces per gallon; apply at the rate of 200-500 square feet; rake into carpet.

For urine stains, dilute 6 to 8 ounces per gallon; saturate and allow to dwell for 15

minutes, then extract.

#### Dilution

Portable.....1:64 (2 Ounces / Gallon)  
Truck Mount.....1:32 (32 Ounces / 5 gallons)  
Spray Rinse.....1:21 (5 Ounces / Gallon)  
Urine Spotter.....1:16 (8 Ounces / Gallon)

#### Safety Cautions

Keep out of reach of children

Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material safety data sheet. (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

#### SDS

Factory Brochure

JonDon \$80.20

<http://www.citysupplystate.com/har-220-4/> \$10.85 - djc -->

*Availability: This product was added to our catalog on Monday 12 December, 2016*