

CHARGE IT™

Heavy Duty Rotary/Bonnet Carpet Shampoo

Professional quality product formulated to deep clean carpet and upholstery with rotary or bonnet equipment. Removes dirt, stains and odors safely and effectively with foaming action. Offers excellent detergency against all soil levels and may be used as a prespray for heavily soiled traffic lanes. Safe on advanced generation carpeting. Dries quickly without leaving a sticky residue. Fresh lemon fragrance.

Directions for Use

Dry vacuum carpet. Assure colorfastness by cleaning a small, inconspicuous area. Prespot heavily soiled areas and traffic lanes using a garden-type sprayer.

Rotary Foam Cleaning: Dilute 6-8 ounces of this product per gallon of hot water. Scrub carpet in overlapping passes. Vacuum cleaned area with a wet-dry vacuum to remove excess moisture and loosened soils. Set pile as required by carpet fibers. Allow to dry completely before reuse.

Bonnet Cleaning: Dilute 4-12 ounces of this product per gallon of hot water, depending on soil level. Apply liberally to carpet using a garden-type pump sprayer. Pre-wet bonnet and scrub carpet until clean. Change soiled bonnets frequently for best results. Set pile as required by carpet fibers. Allow to dry completely before reuse.

Extraction Cleaning: This product may be used as an extraction detergent in portable equipment when diluted at 2-4 ounces per gallon of hot water. For stain-resistant carpet, reduce amount to ½ -¾ ounce per gallon. Apply solution in 5'x5' sections. Set pile while extracting. Allow carpet 12 hours drying time before reuse.

Safety Reminder

Consult product label and Safety Data Sheet (SDS) before use. SDS's may be downloaded from www.crown-chem.com.



Technical Specifications

Appearance	Colorless Liquid
Odor	Lemon Fresh
pH (1% solution, 22°C)	<11.5
Foaming	High
Flash Point	None
Bulk Density (lbs/gal, 22°C)	8.33 ±0.1
Stability Range	40-100°F
Free Alkalinity (as Na ₂ O)	None
Solubility (in H ₂ O, 22°C)	100%
Phosphate Content (as P)	<1.0%

Product Number

52341
52305

Packaging

4x1 gal. case
5 gal. pail