



Model Number: CEAR4G

Chemspec C-EAR4G, Encapsulation Optimal Rinse, Anti-Wick, 4/1 Gallon CASE

Manufacturer: Chemspec

A Mildly Acidic Solution Used As a Final Rinse to Stabilize Colors and Minimize Residue

A complete rinse agent that has more cleaning power than regular rinses and has anti-wicking agents to stop browning

Woolsafe Approved

Removes Residue. Specially designed to remove the majority of residue, thus helping to restore a softer hand and more luxurious feel after wet cleaning.

Reduces Possibility Of Browning By removing alkaline residues and lowering the overall pH after rinsing, Textile Rinse can effectively prevent browning. It can also be used as an additive to lower the pH of a ready-to-use solution.

[Optimal Rinse \(AGHS SDS - US/CA English - 8-11-2015\)](#)

[Optimal Rinse \(AGHS SDS - US/CA English - 6-05-2015\)](#)

[Optimal Rinse \(GHS Label\)](#)

[Optimal Rinse \(Product Label\)](#)

[Optimal Rinse \(Product Image - Web\)](#)

[Optimal Rinse \(Product Image - Print\)](#)

Form:

Liquid

SKU Quantity:

Case of four 1 gal. / 3.8 L bottles

RTU pH:

4.12

Unit Size: 1 gal. / 3.8 L bottle

For Truckmounts:

Mix 1 qt. (.9 L) to 5 gal. (18.9 L) of water for a stock solution or directly feed through siphon hose.

Set proportion meter to 320:1.

Portable Extractors:

[Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >](#)

Mix 2 oz. (59 mL) to 5 gal. (18.9 L) of water.

Availability: This product was added to our catalog on Sunday 06 February, 2005