



Model Number: 091965010517

Chemspec C-AFTR1G, Prochem All Fiber Textile Rinse, 1 Gallon, UPC 091965010517, 105844

Manufacturer: Chemspec

Chemspec C-AFTR1G Prochem All Fiber Textile Rinse 1 Gallon UPC
091965010517 / 105844

Economical: All Fiber Textile Rinses dilution ratio is 1 ounce per gallon of water. This highly concentrated acidic rinse will make 129 gallons of Ready To Use Solution.

Effectively Used On Upholstery As Well As Carpet Experience has taught us that leaving fibers and fabrics in an acid state after cleaning will help prevent browning. Using Chemspec All Fiber Textile Rinse: Stabilize dye systems. Is safe for use on all natural and synthetic fibers. Can be used as a fiber prep as the first step in a re-dyeing process for on location nylon and wool dyeing. Is effective in neutralizing urine residue (odor) prior to deodorization. Effectively removes road salt and calcium Chloride deposits. Can be used to speed drying time for Flood Restoration.

Compare to current or past OEM associations:

UPC 91965010517

105844

8.695-021.0

86950210

PC-AFR-01

76-030-1

Note factory will change the look of the label all the time. This has no bearing on the product on the inside of the jug.

All Fiber Textile Rinse (AGHS SDS - US/CA English - 5-29-2015)

Form:

Liquid Concentrate

SKU Quantity:

Case of 4 one-gal. bottles

RTU pH:

3.58

Unit Size: 1 gal. / 3.8 L bottle

For Carpet and Wet-Cleanable Upholstery:

Pretest in an inconspicuous area. Do not mix with alkaline detergents.

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Dilution for Truckmount:

Mix 1 qt. (946 mL) per 5 gal. (18.9 L) of water.
Set chemical injection flow meter at 2 gal. (7.6 L) per hour, extract.

Dilution for Spray/Acid Rinse:

Mix 1 oz. (30 mL) per 1 gal. (3.8 L) of water.
Apply 1 gal. (3.8 L) ready-to-use per 200-500 sq. ft. (20-50 sq. m.)
depending on the pile density.
Vacuum extract or rake into carpet.

Availability: This product was added to our catalog on Tuesday 26 January, 2016