

Colourfast Extraction Upholstery Cleaner

Designed for synthetics and naturals that bleed or have colour fast problems. A fast drying solvent based upholstery cleaner that leaves a clean fresh aroma.



Concentrated for economy

Chemspec Colourfast Extraction Upholstery Cleaner is an economical concentrate. Dilutes with 6 parts of water for tackling the hardest darts and soils when cleaning with an extraction unit specifically designed or adapted for wet cleaning upholstery.

Clean and pleasant aroma

Chemspec Colourfast Extraction Upholstery Cleaner provides a fresh, clean scent to cleaned fabric. The clean scent heightens the sense of "clean" giving greater customer and employee satisfaction.

Colourfast Extraction Upholstery Cleaner Characteristics

pH @ use: 3.0 - 4.0

Coverage: n/a

Dilution: 960ml to 6Ltr

Appearance: Clear Golden Liquid

Fragrance: Mild

Packaging: Case 4 x 3.78 Ltr



What Does It Do?

Expands the number of upholstery fabric which can be wet cleaned

Extensive research on the problem of reducing the number of dyes which "bleed" prompted the formulation of Chemspec Colourfast Extraction Upholstery Cleaner. Once cleanable only through the use of a dry solvent method, now many more upholstery fabric dyes are cleanable with the wet cleaning process using Colourfast Extraction Upholstery Cleaner. It's formulated with special "dye setting agents".

Exclusive Formulation

Colourfast Extraction Upholstery Cleaner is an exclusive combination of selected cleaning agents and natural solvents formulated for safe upholstery fabric wet cleaning with jet extraction equipment. Colourfast Extraction Upholstery Cleaner also contains special additives which impart a soft, gentle hand to the fabric.

Colourfast as a solvent, yet safer

Colourfast Extraction Upholstery Cleaner reduces the chance of fabric dyes "bleeding".

Non-combustible in use dilutions, Colourfast Extraction Upholstery Cleaner provides that "additional measure of safety" desired during cleaning.

ALWAYS pre test areas to be treated