







RTU pH: 6.5
Dilution Ratios:
Medium to Heavy Soil: 3.5 oz/gallon of water

Fabric Shampoo is a truly "built" product loaded with surfactants to deliver a rich foam when used in rotary or dry foam shampoo applications or a thick dry foam when performing upholstery shampoo foam cleaning. Slightly acidic, Fabric Shampoo is very safe and won't promote re-soiling. Fabric Shampoo contains a concentrated blend of cleaning agents especially formulated for expert cleaning of upholstery fabrics and is perfect for removal of surface soils. It directly releases binding soils that ordinary shampoo's can't. A buffered pH system will minimize browning and provides maximum safety from shrinking and color bleeding, and won't promote re-soiling.

It revitalizes and brightens nylon, acrylic, cotton, wool and many other fabrics. Mixed with Bridgepoint Coffee Stain Remover it makes a wonderfully effective traditional Haitian cotton shampoo.

- New, improved formula works more effectively for same applications.
- Compatible with all types of colorfast carpets, rugs, and upholstery
- Can be used with rotary floor machines for carpet or applied by hand for upholstery
- Polymers added for quick encapsulation cleaning of commercial synthetic upholstery.
- \bullet Add $\mbox{\ensuremath{\%}}$ ounce of Coffee Stain Remover per RTU gallon to make Haitian Fabric Shampoo.

FOR UPHOLSTERY:

Dilute 3 to 5 ounces of Fabric Shampoo per gallon of water. Apply with a natural sponge or horsehair brush. Use foam sparingly with vacuum extraction for faster drying.

FOR HAITIAN FABRIC SHAMPOO: ADD 1/2 TO 1/2 OUNCE COFFEE STAIN REMOVER TO GALLON OF RTU FABRIC SHAMPOO.

FOR CARPET: DILUTE 4 TO 6 OUNCES OF FABRIC SHAMPOO PER GALLON OF WATER. USE AN EVEN FEED STROKE WITH COMMERCIAL SHAMPOO MACHINE OR DRY FOAM EXTRACTOR.

BRIDGEPOINT SYSTEMS

Available in Gallons and 4 x 1 gallon cases

Part # CU61GL

Problem Solved