

# Avenge **Upholstery** Cleaning System

## **Natural Fibers**

#### A Use for: Refined cotton, wool, cotton velvet, silk (water-cleanable), linen, cotton blends, rayon. This formula used approx. 85% of the time.

#### PRESPRAY

1 part Avenge Fabric Prespray to 1 part hot water. (May be used full strength for extra-heavy soil.) Wool Perfect 1:16

#### EXTRACT

Avenge Clean Rinse Portable: 1 oz. per gal. hot water Truckmount: 1 qt. per 5 gal. water Wool - Wool Zone 1 oz. per gal.

#### PROTECT

Maxim Advanced for Upholstery or Maxim Fine Fabric (use straight)

#### **B** Use for: Unrefined cotton, cotton canvas, exotics or any fabric prone to browning, wicking or water marking. Formula used approx. 10% of the time.

#### PRESPRAY

1 part Avenge Fabric Prespray, 1 part hot water (May be used full strength for extra heavy soil.)

#### EXTRACT

Fab Set Portable: 8 oz. per gal. hot water Truckmount: 1 gt. per 5 gal. water

#### PROTECT

Maxim Advanced for Upholstery or Maxim Fine Fabric (use straight)

#### **C** Use for: Bleeders, natural or synthetic fibers. Formula used approx. 5% of the time.

#### PRESPRAY 1

3oz. Dye-Loc per gal. of warm water, dwell one minute, followed by:

#### PRESPRAY 2

1 part Avenge Fabric Prespray to 1 part hot water

#### EXTRACT

3 oz. Dye-Loc per gallon of warm water

#### PROTECT

Maxim Advanced for Upholstery or Maxim Fine Fabric (use straight)

### Resources

### jump start Upholstery Technician Training Module

- Narrated PowerPoint based presentation with embedded example and supporting videos
- Interactive quizzes to measure learning
- Spanish and English versions included.









 Maxim Fine
 Maxim

 Fabric
 Advanced f

 Solvent-based
 Upholstery

 fluorochemical
 Water base

 protector.
 protector.

Maxim Avenge F Advanced for Prespray Upholstery Neutral Water based prespray.

**ge Fabric Ave Iray Fab**i ral Alka Iray. spra less

Fabric Prespray Alkaline prespray with odorless ammonia.

## **Synthetic Fibers**

D Use for: Medium to heavy soiled synthetics such as nylon, olefin and polyester. Formula used approx. 50% of the time.

#### PRESPRAY

1 part Avenge HD Fabric Prespray to 1 part hot water **EXTRACT** 

Avenge Clean Rinse Portable: 1 oz. per gal. hot water Truckmount: 1 qt. per 5 gal. water

PROTECT

Maxim Advanced for Upholstery (use straight)

# E Use for: Heavily soiled synthetics with heavy stains and body oils. This formula used approx. 30% of the time.

#### PRESPRAY

Avenge HD Fabric Prespray, do not dilute. Add 2 oz. Citrus Solv per gallon of Avenge HD

#### EXTRACT

Avenge Clean Rinse Portable: 1 oz. per gal. hot water Truckmount: 1 qt. per 5 gal. water

#### PROTECT

Maxim Advanced for Upholstery (use straight)

#### Use for: Exceptionally heavy soils, grease and stains on synthetics. This formula used approx. 20% of the time.

#### PRESPRAY

Avenge HD Fabric Prespray, do not dilute. 1 oz. Boost-All - dissolve first in qt. of hot water then add to Avenge HD, 2 oz. Citrus Solv per gal. of Avenge HD

#### EXTRACT

Avenge Clean Rinse Portable: 1 oz. per gal. hot water Truckmount: 1 qt. per 5 gal. water

#### PROTECT

Maxim Advanced for Upholstery (use straight)

# Jump & start

# neutral extraction formula.

Concentrated

Dry Vacuum first.

Pre-inspect and test all fabrics before cleaning.

Allow five to ten minutes dwell time before extracting presprays.

Agitate presprays with a horsehair brush.

Do not allow prespray to dry before extraction

Lightly mist fabrics with RTU **Fab Set** after extraction.

Apply Maxim Advanced for Upholstery or Maxim Fine Fabric Protector for complete customer satisfaction and profits for you.

For rapid drying, use **Air King** air movers.

# **EXERCISE FASTTRACK**

# **Specialty Fibers** Cleaning Guide

## **Oriental Rugs**

Thoroughly pre-vacuum

Pump or Electric Sprayer: Add 2

Portable: To each gallon hot wa-

ter add 1/2 oz. Fiber Plus.

Truckmount: To 5 gallons water

add 2 to 4 cups Fiber Plus (de-

pending on metering system).

cups Hydro Break and 1 oz. Citrus

one 5-quart container of Hydro-Break.

Solv to each gallon of hot water.

Hydro-Force: Add 1 cup Citrus Solv to

Set Hydro-Force to 8 : 1 dilution.

both sides of the rug

**Pre-Vacuuming** 

Prespray

**Extract** 

NOTE: Oriental rugs should be cleaned with caution. Testing for bleeding, discoloration and distortion should be performed before cleaning begins. Silk oriental rugs need special care beyond even the most valuable wool rugs. Due to the fact that silk rugs are prone to severe fiber distortion, they should be treated like specialty velvet furniture. This would include solvent dry cleaning if practical. If wet cleaning is used, they should be cleaned with upholstery tools, chemicals and techniques.

#### Neutralize

Mist lightly after extraction with solution of 8 ounces of Fab-Set per gallon of water.

#### **Clean Fringes**

For best results - To each gallon hot water add 1 oz. Boost All (add first and stir), 2 oz. Buff-All, and 4 oz. Fabric Shampoo. Scrub onto fringes, allow ten minutes dwell. Rinse with Fab-Set solution.

#### Protect

Protect with **Maxim**, 1 part solution to 2 parts water.

#### Quick dry

Use air movers, dehumidifiers and ventilation to speed dry.

#### For potential bleeders or browners:

#### Extract

Portable: To each gallon hot water add 3 oz. Dye-Loc.
Truckmount: To 5 gallons water add 1 to 2 quarts Dye-Loc. Wait five minutes before proceeding to precondition.

#### Precondition

Pump or Electric Sprayer: Add 1 quart Fabric Prespray and 2 oz. Citrus Solv to each gallon hot water.

#### Extract

Portable: To each gallon hot water add 3 oz. Dye-Loc. Truckmount: To 5 gallons water add 1 to 2 quarts Dye-Loc.

## **Leather Cleaning**

Leather upholstery falls into one of three categories: Protected (cleaning code P), Aniline (cleaning code A) and Nubuck (cleaning code N). To identify the leather type to be cleaned, apply **Protection Cream** to a **Soft Cloth** and gently rub into the leather in an inconspicuous area and dry with a hair dryer. On protected leather the **Protection Cream** will go on clear and dry clear. On aniline leather the **Protection Cream** will go on dark but dry clear. On nubuck leather the **Protection Cream** will go on dark and dry dark.

The following instructions are for cleaning protected leather, which represents about 80% of leather in the market. Before attempting to clean Aniline or Nubuck leather, see your distributor for further instructions and additional products.

Local Bridgepoint Distributor

#### Cleaning Code P (Protected leathers)

- 1 Test procedures below in an inconspicuous area before proceeding with general cleaning.
- 2 Apply **Strong Cleaner** to a sponge and work into a foam. Aggressively agitate the leather with the foam.
- 3 Wipe off leather with a white terry cloth towel and dry with a hair dryer.
- 4 Repeat steps 1 and 2 as necessary until desired results are achieved.
- 5 Apply **Protection Cream** to a **Soft Cloth** and gently rub into leather and dry with a hair dryer.

\* For extreme soiling, newspaper print and blue jean crocking use **Super Remover** or **Soft Remover** for best results. Apply to a soft cloth and lightly rub affected area. Always neutralize and rinse these products with **Strong Cleaner** before drying and before applying **Protection Cream. Super Remover** should be used on protected leather only.



#### **Additional Training**

For more information on many other profitable services you can provide, attend the Bridgepoint Leather Cleaning and Repair Seminars when they come to your area.

#### **Contact Information**

Bridgepoint Systems, 4282 South 590 West, S.L.C., UT 84123
 801-261-1282 Toll Free Customer Service: 1-800-794-7425

*interlinksupply* Interlink Supply 1-800-660-5803 www.interlinksupply.com