CHEMSPEC EUROPE

Trust us, trust our products

BROWNING /COFFEE STAIN REMOVER

FOR PROFESSIONAL USE ONLY

Removes browning caused by over wetting. Reduces the intensity of yellow animal stains. Specifically developed for the removal of cellulosic browning. Very effective on both carpet and upholstery for removing old and new coffee, tea and other dye stains.

General Usage

Removes or reduces browning due to oversetting and bleeding through the jute backing.

When the jute carpet backing becomes overwet, jute vegetable dyes combine with the excess moisture and travel up through the carpet fibre during drying and discolour it. Browning Treatment will remove or effectively reduce the discolouration caused.

Brown or yellow animal stains due to loss of colour

An application of Browning Treatment will reduce the intensity of animal stains or in some cases, remove them completely.

Effective on upholstery as well as carpet

Use safely on upholstery. If overwet, the foam or stuffing under the upholstery fabric can discolour the face fabric. This treatment can remove the resulting browning.

Coffee, Tea or Dye staining

Apply after the use of a carpet spotter or detergent (if stain remains) straight onto the fabric or carpet to be treated. Apply heat from a hairdryer or iron method if required. The product continues to work until the product is dry. Rinse thoroughly after use as with all reducing agent type dye removers with a cold solution of water or a detergent rinse to stop the potential for fading the fibre or leaving a powdery residue.

Hints and Tips

For use on carpet & upholstery if browning has occurred

1. Do not dilute use product neat.

2.Pre-test on fabric for colour fastness in an inconspicuous area.

3. Apply treatment using a chemical resistant sprayer. Apply uniformly to the affected area.

4. Brush area with pile brush.

5. Allow Browning Treatment to work until browning is removed or intensity is reduced. Then blot (do not rub) with a clean dry, white cloth to remove excess moisture as desired.

Notes for use on upholstery.

Do not over wet.

5. Extract with a portable or truck mounted vacuum system.

A proper procedure to successfully test for colourfastness

Apply solution to a clean white absorbent cloth. Blot all colours with solution in an inconspicuous area. After blotting each colour, check cloth for dye transfer. Dry each blotted area using a hair dryer check for colour change and/or "bleed".

Browning Treatment Characteristics

pH Value: Coverage: **Dilution:** Appearance: Fragrance: Packaging: **Re-order Code:**

3.5 - 4.5Up to 20 sq. metres per 4L Ready to use **Clear Liquid** Sulphuric 1 x 3.78 L or case of 4 Single: BT1G Case : BT4G

PRE-TEST ALL AREAS TO BE TREATED



Tong Park, Otley Road, Baildon, West Yorkshire, BD17 7QD UK www.chemspec-europe.com