

Brownaway

Browning, coffee & Tannin spot remover



Brownaway is a high activity formula for neutralising & reversing alkaline browning (cellulosic browning) stains. This professionally researched formula includes a special blend of low pH compounds

proven to permanently remove tough browning discolourations, water marks, coffee stains, urine stains and many dye stains.

BENEFITS

- **Innovative Chemistry** – Brownaway is not simply a blend of acids typical of many browning solutions but utilizes innovative technology from the textile industry where polymers are used to release discolouration and fine particle stains (eg coffee).
- **Dynamic Penetration Feature** – The inclusion of super wetting and penetrating agents ensure that Brownaway quickly and effectively penetrates each discoloured fibre. This feature means that each discoloured fibre is treated not just on the outside but the Brownaway penetrates deep into the fibre for effective and permanent stain removal.
- **Urine Removal** – Carefully selected blend of low pH salts neutralize the urine crystals and remove the stain from the fibre.
- **Fibre Safe** – Brownaway is safe for use on all natural and synthetic fibres, however fine fabrics must be pre-tested for colour stability before use.
- **User Friendly** – Specialty low odour formula ensures user comfort.

DIRECTIONS for USE

Always pre-test in an inconspicuous location for substrate sensitivity to chemicals.

Application:

1. Use Brownaway undiluted for severe contamination or dilute 1:1 for lesser effected areas and for use on upholstery
2. Spray apply this solution onto the fibre or fabric until it is wetted out.
3. Agitate solution using a carpet rake or upholstery cleaning brush.
4. Allow 10 – 20 minutes reaction time.
5. Rinse extract using Actichem Rinse Pro or an Actichem Emulsifier.
6. Allow to dry. Assist drying by increasing ventilation.

PRODUCT SPECIFICATIONS

Product code: AP494

pH: 1.0 - 2.0 RTU

Colour: Water white

Fragrance: Odourless

Packaging: 500ml, 5Lt & 20Lt

