# **COFFEE BREAK**

Carpet Spotter: Coffee, Tannin & Urine Stains

# Product

- ✓ Low pH ensure fibres are not damaged by high alkalinity
- ✓ Removes stains from multiple sources

Low pH spotter used to assist in the removal of coffee, tannin, berry red wine and fruit juice stains. Can also be used to remove urine stains, however, if aged they can permanently damage the carpet and defy removal. It can also be used to neutralise alkaline carpet spotters such as SENSATION. Use for removing red,

pink, orange coloured dye stains prior to spotting with SENSATION. Follow with BROWNING TREATMENT to remove certain fugitive colour runs.

# Technical

Colour	Colourless liquid	Product Code		Outer Pack	APN
Odour	Pungent acidic	CHRC-204212	(500ml)	12	9324828001522
рН	1.00 - 2.00	CHRC-204015A	(5L)	3	9324828001539

### Application

- 1. Use NEAT do not dilute
- 2. Pre-test before use. Apply COFFEE BREAK in an inconspicuous area and cover with a clean white towel. Leave for 5 minutes and check the towel for colour transfer. If no colour transfer then proceed with cleaning.
- 3. Blot excess liquid or remove solid soils before cleaning.
- 4. Using a trigger spray apply COFFEE BREAK to the outside edge of the stain. DO NOT oversaturate carpet.
- 5. Work product towards the middle of the stain with a clean white towel. DO NOT spread the stain by scrubbing with a sponge.
- 6. Leave the product to remain on the stain for 2 minutes.
- 7. Using a clean, wet, white towel blot the treated area.
- 8. Repeat the process until no more soil is transferred to the towel.
- 9. Rinse extracted or neutralised the treated area with cold water and blot or extract (If required apply a small amount of Browning Treatment to reduce final trace of dye).
- 10. Repeat above until all stain is removed. Apply small amount of Browning Treatment to reduce final trace of dye.

### HAZARD STATEMENT:

- H318: Causes serious eye damage.
- P315: Causes skin irritation.
- H402: Harmful to aquatic life.

Steamaster

### PREVENTION

- P102: Keep out of reach of children.
- P264: Wash affected areas thoroughly after handling.
- P280: Wear protective gloves, protective clothing and eye or face protection.

Version: 3 Page 1 of 1

Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.

6 Reservoir Avenue, Greenacre SYDNEY NSW 2190 Australia

### Steamaster Pty Ltd







