Product Information Sheet



SENSATION

Carpet Spotter: Albumin Stains



Product

- Specialty spotter and pre-spray developed to remove stubborn albumin stains
- ✓ Developed specifically for synthetic fibres providing improved cleaning performance
- ✓ Suitable for use as a traffic lane cleaner for synthetic fibres



Carpet spotter developed to solve the problem of cleaning hard to remove albumin based spots. Albumins are water-soluble proteins that can be coagulated by heat and are found in egg white, blood, milk and animal and plant tissues. SENSATION is also ideal for removing spills including medicines like iodine, soft drinks and the general cleaning of older synthetic large loop pile carpet found in many older homes. Also suitable for use on the traffic lanes of synthetic carpets as some of the older polyester, acrylic and nylon fibres are extremely difficult to brighten and clean using conventional cleaning methods. Brighten colours and removes many commonly occurring stains.

Technical

Colour	Pale Blue
Odour	Mild ammonia
рН	Approx. 11.50

Product Code		Outer Pack	APN
CHRC-205212	(500ml)	12	9324828002093
CHRC-205015A	(5L)	3	9324828002109
CHRC-205015	(15L)	1	932428002116

Application

Task	Method	Dilution
Spotting	1. Use NEAT – do not dilute	Use Neat
	 Pre-test before use. Apply SENSATION in an inconspicuous area and cover with a clean white towel. Leave for 5 mins and check the towel for colour transfer. If no colour transfers proceed with cleaning. Blot as much excess liquid as possible or remove solid soils. 	Do not dilute
	 Using a trigger spray apply SENSATION 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 damp white towel blot the treated area.	
	8. Repeat the process until no more soils come up in the towel.	
	9. Always rinse, neutralise or extract the treated area.	
	10. Repeat above until all stain is removed.	

Version: 3 Page 1 of 2

Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au

This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.



E.D. Oates Pty Ltd ABN 61 004 329 462

13-21 Maygar Boulevard, Broadmeadows VIC 3047

Customer Service: 1300 669 686 | Website: www.oateslaboratories.com.au

Product Information Sheet



SENSATION

Carpet Spotter: Albumin Stains



Pre-spray	1. Vacuum carpet thoroughly and move furniture or place foil under legs.	1 to 8 parts water
	2. Prepare the pre-spray solution as directed.	
	3. Pre-spray the carpet to be cleaned paying special attention to high traffic or heavily soiled areas. DO NOT saturate carpet. Make sure carpet is consistently wet.	
	4. Allow pre-spray to remain on the carpet for 3 - 5 minutes. Always work on a	
	manageable area and DO NOT let pre-spray dry.	
	5. Dry scrub with wand to give even application.	
	6. Rinse the treated area with cold water and blot or extract with no chemicals in	
	machine. Always use FOAMEX in the tank.	
	7. Extract the carpet with clean water (do not put chemicals into the tank for this	
	process). The use of FOAMEX in the recovery tank may be required.	
	8. Leave the carpet to dry. If necessary provide ventilation to speed drying times.	

Hazard Statement

H318: Causes serious eye damage.

H315: Causes skin irritation.

Prevention

P102: Keep out of reach of children.

P264: Wash contacted areas thoroughly after handling.

P280: Wear protective gloves, protective clothing and eye or face protection.

Version: 3 Page 2 of 2

Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au

This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.

