Product Information Sheet



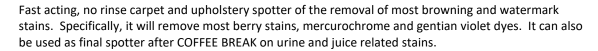
BROWNING TREATMENT

Carpet Treatment



Product

- ✓ Helps stop colour runs or bleeding of fugitive dyes in fibres that are not colourfast
- ✓ Self-neutralising formulation allows it to be applied without the need to rinse off.





Technical

Colour	Colourless
Odour	Pungent (sulphur dioxide)
рН	4.00 – 5.00

Product Code	Description	Outer Pack	APN
165189	CHRC-206015A Browning	3	9324828001485
	Treatment 5L		

Application

Task	Method	Dilution
Application	Prepare the diluted solution as directed.	1 part to 5 parts water
	2. Before use apply diluted BROWNING TREATMENT in an inconspicuous area	
	and cover with a clean white towel. Leave for 5 mins and check the towel for	
	colour.	
	3. Blot as much excess liquid as possible or remove solid soil before cleaning.	
	4. Apply by trigger spray or pre-spray unit and spray strongly and evenly to help	
	penetrate to backing. DO NOT oversaturate carpet.	
	5. Pile-brush the area with pile rake to assist penetration and even out	
	application.	
	6. Work product towards the middle of the stain with a clean white towel. DO	
	NOT spread the stain by scrubbing with a sponge.	
	7. Using a clean, wet, white towel blot the treated area.	
	8. Do not rinse.	
	9. Where browning is severe, a second application may be necessary.	
	10. On fibres that are susceptible to browning during cleaning add 100ml to	
	every 5 litres of water in a rinse tank.	
	11. Allow to dry. If residue is evident, vacuum with power head to remove.	
Odour	Browning treatment may be deodorised by the addition of ODABAN.	50ml ODABAN to 5L

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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.



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Carpet Treatment



Hazard Statement

H302: Harmful if swallowed.

H318: Causes serious eye damage.

H335: May cause respiratory irritation.

H400: Very toxic to aquatic life.

AUH031: Contact with acids liberates toxic sulphur dioxide gas.

Prevention

P102: Keep out of reach of children.

P261: Avoid breathing mists.

P264: Wash contacted areas thoroughly after handling.

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

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