

# FIBRESOFT: PRESPRAY & RINSE

### **Upholstery Cleaning System**

## **Product**

- ✓ When FIBRESOFT PRESPRAY and FIBRESOFT RINSE come together, a mild antiseptic softener bonds to the fibre leaving them soft, fluffy and standing straight
- ✓ Low pH reduces the chance of alkalinity, browning and colour bleed
- ✓ Anti-static additive reduces static cling associated with wool blends and synthetic fibres
- ✓ Built in deodorant permanently bonds to fibres leaving them smelling cleaner for longer
- ✓ Water soluble polymer holds soil in suspension and prevents re-deposition until the rinse cycle is complete



Safe high performance upholstery cleaning system developed to help prevent common cleaning issues such as colour change, bleeding and shrinkage. It is a totally integrated system and can be used successfully in the automotive, marine, domestic and commercial cleaning of fabrics.

### **Technical**

FIBRESOFT PRESPRAY		
Colour	Tan	
Odour	Floral	
рН	9.00 – 10.00	
FIBRESOFT RINSE		
Colour	Blue Translucent	
Odour	Floral	
рН	4.00 – 5.00	

<b>Product Code</b>		Outer Pack	APN
CHRC-213015A	(5L)	3	9324828000723
CHRC-214015A	(5L)	3	9324828001119

## **Application**

Task		Method	Dilution
Preparation	1.	Completely dry vacuum upholstery with upholstery tool or vacuum cleaner.	
	2.	Lay plastic sheeting under item to be cleaned.	
Fibresoft Pre-spray	1. 2. 3.	Test for colourfastness by testing the solution on an inconspicuous area. Apply a small amount of PRESPRAY and allow it to activate. Wipe the area with a clean white cloth to check for colour transfer.  If no colour transfer is evident, continue to pre-spray the remaining surface.  Pre-spot greasy marks.	1 to 6 parts hot water in pre-spray tank
	4.	Pre-spray the back of the lounge or chair first, applying PRESPRAY evenly to a maximum ½ metre ahead of the upholstery tool.	

Continued next page

Version: 2 Page 1 of 1

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.



## **Product Information Sheet**



# FIBRESOFT: PRESPRAY & RINSE

### **Upholstery Cleaning System**

Fibresoft Rinse	1.	Keep upholstery cleaning head parallel to the surface being cleaned, so that vacuum and spray jet works evenly over the surface.	1 to 50 parts water in solution tank of
	2.	Do not press too heavily and always hold fabric to minimize the stretching and puling of fibres. Spray only small section at a time then extract.  For Light soil, make long even passes.  For Heavy soil, make short scrubbing strokes.	machine
	3.	Ensure dry pass is made after each wet pass of the cleaning head. Use hair dryer or machine fitted with hot air blast to dry upholstery where the threat of browning is greatest.	
	4.	Do not mix with any other chemical.	
	5.	For maximum performance, tank should be cleaned prior to adding FIBRSOFT RINSE.	

#### **IMPORTANT**

- 1. Where possible, use an upholstery cleaning machine fitted with hot air dryer to direct air over the upholstery while you are cleaning to reduce over-wetting. If not available, clean in a well-ventilated area.
- 2. Do not clean risky fibres such as Indian Cotton on wet days.
- 3. Some fabrics may be affected by direct sunlight or if cleaning upholstery be sure of eve light.
- 4. The chemical reaction with the FIBRESOFT PRESPRAY increases the performance and benefits of the FIBRESOFT SYSTEM.
- 5. Remember the drier you leave the fibre, the better the results and the lesser the chance of colour change.

#### **Hazard Statement**

H319: Causes serious eye irritation H316: Causes mild skin irritation.

#### 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: 2 Page 2 of 1



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.