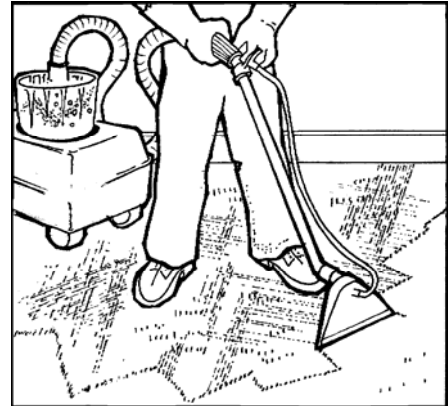




# Fabririnse

## Low Residue Fibre Rinse

### Carpet Care



#### Benefits:

- Leaves carpets and upholstery feeling fresh
- Stabilises colours and dyes in rugs and upholstery
- Reduces the potential for browning problems
- Neutralises and removes detergent residues
- Prevents resoiling

**Fabririnse** is an acidic fibre rinse suitable for use in both truck mount and portable carpet cleaning machines. **Fabririnse** utilises a unique blend of acid stable anionic surfactants to improve the wetting of carpet and upholstery fibres. **Fabririnse** provides improved economy and cheaper dilution ratios due to the infinite anionic surfactant solubility.

When used in conjunction with Whiteley's low pH carpet detergents **Fabririnse** works at dilution ratios as low as 1 part in 500 with water.

#### DIRECTIONS FOR USE:

**Truck-mounted Machines:** To prepare truck-mounted solution, add 1/2 litre of **Fabririnse** to 25 litres of water. Metre **Fabririnse** at a dilution of 1:10 with water through the venturi feed (overall dilution of 1:500 with water).

**Portable Machines:** To prepare a ready-to-use solution, add 1/3 cup (100mls) of **Fabririnse** to 5- litres of water.

**pH Control:** To determine the **Fabririnse** is being used at the correct dilution ratio the pH of the effluent water should be measure using pH papers. The pH of the effluent water should be 6.0 to 7.0. If the pH is below 6 then the concentration of **Fabririnse** should be reduced. If the pH is above 7.0 then the concentration of **Fabririnse** should be increased.

**Technical Advice:** For further information refer to Whiteley's **How To Clean** information for **Carpet Cleaning** located in the Industrial section of Whiteley's web-site, [www.whiteley.com.au](http://www.whiteley.com.au)

10/04