



## Settler

### Neutralising Fibre Rinse

Settler is a unique dual purpose acid rinse which delivers powerful cleaning whilst at the same time providing the traditional pH neutralisation. This powerful cleaning action is the ideal answer for tackling heavily soiled wool carpets where the use of an alkaline emulsifier is far from ideal. Whilst rinsing away prespray residues and buffering the carpet or upholstery to a slightly acid pH level it also imparts effective anti-resoiling properties, stabilizes the dyes and helps protect the fibre itself.

#### BENEFITS

- **Unique Cleaning Chemistry** – Provides full strength cleaning power normally only associated with alkaline extraction detergents.
- **Polymer Anti-Resoiling Technology** – Unique polymer technology dramatically enhances suspended soil removal whilst providing excellent anti-resoiling action.
- **Wool Friendly Action** – Settler exceeds the requirements for the safe cleaning of wool carpeting. It has been carefully engineered to maximise cleaning on both woollen and synthetic fibres (including 5th generation nylon), giving you total peace-of-mind.
- **Fibre Protection** – Settler stabilizes delicate dyes, helps prevent cellulosic browning and protects the fibre itself during the cleaning process. It provides excellent preparation for the application of a carpet or fabric protector.
- **A Versatile Choice** – Due it's broad spectrum of performance features, it is ideal for use on both carpet, delicate area rugs and upholstery. It is ideally suited for use in the single step cleaning/extraction method or following the prespray treatment in the two-step method.

#### Substrate suitability

Settler is ideal for use on all wool, synthetic fabrics and carpet.

#### Dilutions: Portable Extractors

- Mix 100ml /10Lt (1:100) when cleaning using the single step process.
- Mix 30 to 50ml / 10Lt (1:300 to 1:200) when cleaning using the two-step process.

#### Dilutions: Truck Mounted Extractors

- Mix 300ml per 10Lt water to make the truck mount concentrate.
- Set the flow meter at 2 to 4 gallons per hour.

#### Application:

##### Single-step cleaning method.

(Light to medium soiling)

1. Prepare the carpet by thoroughly vacuuming the area to be cleaned.
2. Using the dilution rates specified above clean/extract the carpet or upholstery fabric using slightly overlapping strokes.
3. Apply protector if required.
4. Realign the carpet or upholstery fabric fibres and assist the drying process.

#### Application:

##### Two-step cleaning method.

(Medium to heavy soiling)

1. Prepare the carpet by thoroughly vacuuming the area to be cleaned and applying the relevant prespray treatment, providing the suggested dwell time and agitation.
2. Using the dilution rates specified above, rinse extract the carpet or upholstery fabric using slightly overlapping strokes.
3. Apply protector if required.
4. Realign the carpet or upholstery fabric fibres and assist the drying process.