Lavender Pro

Professional strength prespray detergent



Lavender Pro is a highly concentrated professional strength prespray detergent designed to provide contractors with a high quality, top performing cleaner for less money than you would think. It is ideal for tackling heavily

soiled and greasy carpets in a wide variety of applications including homes, offices, institutions and industry.

BENEFITS

- Soil Suspension Based on new technology surface wetting and emulsification technology Lavender Pro cuts through heavy grease, oils and tracked in soils with amazing ease.
- A Versatile Option One solution for cleaning heavy or lightly soiled carpets in applications varying from family homes to large government schools, to thrashed out rentals.
- Fibre Safe Ideal for use on virtually all carpet fibres including wool. Meets the specifications for use on 5th generation stain resistant carpet.
- Safety First Low VOC profile which means no unwanted, unpleasant vapours.
 This is complimented by it's outstanding low toxicity and OH&S ratings.
- A Pleasure to Use Designed for easy use through pump-up or hydroforce sprayers and fragrances the area with a fresh clean lavender scent.



Directions for Use

Dilutions:

- Pump-up Sprayer
 Add 50-30ml per litre of water (1:20 –
 1:32) depending on soil conditions.
- Hydroforce High Pressure Model
 1:9 tip (Yellow): Add 1.4Ltto 2.25Lt into 5Lt
 Hydroforce container and fill with water.
 1:32 tip (Brown): Add directly into 5Lt
 Hydroforce container.

Application:

- 1. Always prepare the carpet to be cleaned with thorough vacuuming.
- 2. Prespray the Lavender Pro solution onto the carpet. Do not allow to dry.
- 3. Agitate & allow 5-10 minutes dwell time.
- 4. Extract rinse using Emulsifier Plus or Rinse Pro acid rinse.
- 5. Assist drying with air movers or similar if atmospheric conditions are humid.

PRODUCT SPECIFICATIONS

pH: 9.0 - 9.5 RTU

Fragrance: Lavender

Safety: Irritant

Colour: Clear, Purple liquid

Substrate Suitability: All fibre safe

Packaging: 5Lt & 20Lt

