



Liquid Emulsifier

High Temperature Extraction Liquid

Liquid Emulsifier is a premium quality extraction detergent liquid. This innovative emulsifier formulation has a well buffered pH, with a unique combination of solvents, detergents and water softeners for cutting through the toughest of soils, taking the “sweat” out of carpet cleaning. It is perfect for the hottest of truck mount cleaning systems and holds up to the ultra high heat therefore minimizing residual deposits and clogged spray jets.

BENEFITS

- **Premium Cleaning Action** – Got the muscle to cut through stubborn oily soils. Emulsifies tracked-in particulate soiling, releasing it for efficient extraction.
- **High Heat Stable** – Stays in solution in the hottest truckmount temperatures, helping to eliminate residual deposits and clogged spray jets.
- **Fibre Safe** – Safe for use on stain resist fibres. Ideal for use on all synthetic carpeting.
- **Equipment Safe** – Specialty corrosion inhibitors protect your equipment components.
- **The Product of Choice** – Ultra concentrated liquid formulation provides smarter cleaning at lower costs. Although suitable for truck mount use it is the ideal choice for portable users. Mixes easily in hot or warm water and is scented with a fresh fragrance.
- **A Versatile Option** – Liquid Emulsifier is ideal for use as a one step emulsifying extraction cleaner or as an extraction detergent following a prespray treatment for heavily soiled carpets.

Dilutions:

Portable Extractors

- Mix 12ml / 10Lt (1:800) when cleaning wool and stain resistant carpets or where the two-step process is used.
- Mix 25ml / 10Lt (1:400) for heavy soil conditions using the single-step process.

Dilutions:

Truck Mounted Extractors

- Mix 250ml per 10Lt water to make the truck mount concentrate.
- Set the flow meter at 2 to 4 gallons per hour for cleaning wool and stain resistant carpets or where the two step process is used (prespray followed by rinse extract).
- Set the flow meter at 4 to 8 gallons per hour for heavy soil conditions using the single step process.

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.

Two-step cleaning method.

(Medium to heavy soiling)

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