

Trust us, trust our products LIQUID HIGH HEAT

FOR PROFESSIONAL USE ONLY

Designed for today's modern cleaning equipment, Liquid High Heat is a one step cleaning detergent specially formulated for high heat truck mounts that produce heat in excess of 200 degrees F. Polymer based technology, acid side cleaning eliminates the need for an acid rinse step and encapsulates soil to reduce re-soiling after cleaning.

General Usage

Cleaning with Liquid High Heat will not cause browning and is completely soluble in hot or cold water.

Using Liquid High Heat in your truck mount or portable extractor will neutralize the alkalinity from pre-sprays while you clean. 21st Century cleaning technology, Liquid High Heat contains no dyes, is biodegradable, low VOC and will not clog jets or screens.

How acid side cleaning works:

While most soils are acid and traditional cleaning methods use alkali detergents to neutralize acid soils for easy removal, acid side detergents work by pushing acid soils away from the fibre. When a cleaning detergent has a negative charge lower than the soil, the soil is pushed away from the carpet and into the solution. When a cleaning detergent has a positive charge higher than the soil, the soil is pulled from the carpet and into the solution.

- Automatically de-scales solution/pressure • lines.
- Allows polymers (encapsulation products) • to be added in high enough concentrations to be effective at high dilution ratios.
- Eliminates browning/yellowing problems due to alkalinity.
- Eliminates the need for acid rinsing. •
- Stable in consistent temperature above 240 degrees F.



Hints and Tips

When you use Liquid High Heat you experience exceptional cleaning and non re-soiling properties. Liquid High Heat actually encapsulates sticky soils making them easier to remove while you clean and allows vacuuming after cleaning to be more effective and easier. **Directions for use:**

Truck mounts – mix 1L to 19L of water for a stock solution or directly feed through your siphon hose. Set your proportion meter to 320:1. Portable Extractors - mix 60ml to 19 Litres of water.

Liquid High Heat Characteristics

pH value	-	
Coverage:		
Dilution:		

Appearance: Fragrance: Packaging: **Re-order Code:** 3.0 - 4.0600 sq. metres 320:1 (60ml to 19L of water) Clear Liquid Polymer Single 3.78 L or case of 4 Single: UKLHH1G Case: UKLHH4G

PRE TEST ALL AREAS TO BE TREATED.

Tong Park, Otley Road, Baildon, West Yorkshire, BD17 7QD UK www.chemspec-europe.com

Tel:+44 (0) 1274 597333 Fax:+44 (0) 1274 597444 Registered in England No. 2225091