

Express Lane TLC

One of the new generation of detergents which offer multiple dilution levels depending on the degree of soiling, increase the pH to suit your conditions/ fibre types. A pre treatment with a slow drying dual surfactant formula to make pre spraying large areas quick and easy.



For all applications

Due to the unique formulation of co-solvents, Express Lane must be SHAKEN PRIOR TO USE. Product should be extracted after use. Express Lane is designed for use in the Hydro-Force (9 to 1Tip) sprayer and other types of pump sprayers.

Routine cleaning

Mix 120ml in 4L of water (1:32).

Heavy cleaning

Mix 200ml in 4L of water (1:21).

Pre spray, brush in and allow 5 to 10 minutes dwell time. DO NOT ALLOW TO DRY, however this product does allow extensive drying times.

Express Lane Traffic Lane Cleaner

Characteristics

pH @ use: 8.5 - 9.5

Coverage: 132 sq M per 4L

Dilution: 120 ml to 4L water

Appearance: Thick milky white liquid

Fragrance: Mild solvent

Packaging: Case 4 x 3.78 Ltr



What Does It Do?

Highly concentrated

Express Lane is a highly concentrated premium traffic lane cleaner with a 1:32 dilution, the product solvents enable it to combat greasy/oily soils; asphalt walk-off and other water and oil based stains.

Minimum residue and stain resistant safe

Product meets the specifications for use on stain resistant carpet. As with every Chemspec product Express Lane rinses completely, leaving minimum residue.

Dual surfactant & powerful formulation

Our new dual surfactant/solvent system emulsifies heavy soils that have penetrated the carpet backing, releasing soils to the surface for easy extraction. Specially designed for minimum residue and stain resistant safe, yet powerfully formulated. Ideal for restaurant carpet near cooking areas, offices of auto repair companies, heavily soiled commercial carpets or any carpet this is heavily soiled with oily soil.

Express Lane's unique dual surfactant / solvent systems will help in preventing wicking and yellowing

ALWAYS pre test areas to be treated