

# FiberPRO® TLC Cleaner



### **Traffic Lane Cleaner**

Formulated to quickly penetrate and lift out grease and grime, this powerful blend of special surfactants and nonflammable solvent will quickly loosen and emulsify a variety of soils from both natural and synthetic fibers. TLC can also be used as a booster for rotary and extraction methods as this product cuts through and suspends the toughest soils for fast removal. Excellent for dry and wet spin bonnet applications as well.

### **Features**

Simplifies stain removal - detergent solvent blend removes most stains

Labor saving - Fast solvent actions quickly emulsifies the worst "ground in" soil problems.

Economical - highly concentrated formula

# Available In

4 - 1 Gal. Bottles Item #40604-00

## Directions for Use

Recommended for use on all types of carpet (except 5th generation), fabric and upholstery. Vacuum carpet. Dilute with water as follows:

**HEAVY SOIL:** Dilute 12 oz./gal. or 94 mL/L (1:10) with water. **MODERATE SOIL:** Dilute 6 oz./gal. or 47 mL/L (1:20) with water

LIGHT SOIL: Dilute 3 oz./gal. or 25 mL/L (1:40) with water. Apply at the rate of 50 – 100 sq. ft./gal. of diluted solution depending on nap and soil conditions. Allowthis product fo emulsify soil for 3-5 minutes and clean with normal methods. On natural fibers such as wool or cotton, never use a dilution other than "light soil" without testing prior in an inconspicuous area. If concentration greater than 1:10 is used, rinse with water. May be used as a prepay prior to extraction type cleaning or as heavy-duty shampoo.

For rotary dry foam or extraction, dilute as follows: **HEAVY SOIL**: Dilute 12 oz./gal. or 94 mL/L (1:10) with water. **MODERATE SOIL**: Dilute 6 oz./gal. or 47 mL/L (1:20) with water.

**LIGHT SOIL:** Dilute 3 oz./gal. or 25 mL/L (1:40) with water. Please recycle empty containers.

## Tech Specs

Color	Straw
Detergency	Excellent
Flash Point	None
Foam	Low
Fragrance	Pleasant
pH (diluted)	13.0
Rinsability	Very good
Warranty	2 years
Solubility in Water	Complete
Specific gravity	1.06
Viscosity	10 centipoise