

Truck Wash 471 is a highly concentrated cleaner designed to effectively and safely emulsify and clean away oils, dirt, soil, grease, diesel soot, and road film from aluminum and non-waxed painted surfaces. It inhibits browning of aluminum, eliminating the need for additional use of hydrofluoric acid-based cleaners. Its sophisticated formulation makes it suitable for use in hot and cold water pressure washers. NOTE: This product is not for use on automobile surfaces, as it removes wax and may dull new automotive finishes over time.

### Physical Properties

Appearance:	Green Clear Liquid
pH (undiluted):	13.0 - 14.0
Weight:	8.96 lb/gal
Specific Gravity:	1.08 g/cc

### Directions

#### Pressure Washers:

Dilute Truck Wash 471 with water at a ratio of 1:30 parts water and spray on surface with low pressure. Allow to soak for 2 to 3 minutes then rinse with high pressure (at least 700 lbs. P.S.I.) keeping nozzle close to surface. Hot water will improve cleaning results.

#### Brush Washing:

Use same dilution ratio 1:30 and apply under low pressure as above. After soaking, scrub with brushes and rinse thoroughly.

#### Drive-Through Spray Systems:

Use same dilution ratio 1:30 and apply under low pressure. Allow to soak for a few minutes before proceeding to pressure rinse nozzles. Hot water will improve cleaning.

#### Steam Cleaners:

Use dilution ratio of 1:10 to 1:20 and apply through steam cleaner for heavy duty steam cleaning jobs, 1:30 for lighter jobs.

### Non Warranty

The suggestions and data in this bulletin are based on information we believe to be reliable. They are offered in good faith but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions on an experimental basis before adopting them on a commercial scale.

