# Super S<sup>®</sup> Super Power Truck Wash



Super S<sup>®</sup> Super Power Truck Wash is a super concentrated blend of chemically engineered surfactants specifically designed to easily remove tough road grime typically found on personal and commercial trucks. The high friction detergent system gently penetrates and removes dirt, oil, grease, bug splatter, and road film from the vehicle's surface with minimum scrubbing keeping your automobile looking "like new". It is safe on all surfaces, painted or otherwise. Better results will be obtained with hot or warm water, however, it works well in cold water.

Super S<sup>®</sup> Super Power Truck Wash uses a technologically advanced system of high activity surfactants and alkali which create a robust, thick, dense lather that deep-cleans and conditions automotive finishes. Various dish-washing liquids and "soaps" can harm your auto-finish. The powerful, pH balanced blend of surfactants is strong enough to easily wash away typical road grime without removing wax or dulling the paint.

Cleaning transportation vehicles such as tractor trailers, commercial fleets and construction equipment requires heavy-duty, industrial strength chemicals. The biodegradable detergents found in Super power Truck Wash include a grease cutting agent which cuts through carbon stains, soot, road film, and diesel edge with minimal scrubbing. It is tough enough for all-fleet use on over-theroad tractor trailers, yet gentle enough for at-home use on exotic clear coat finishes. Included optical brighteners deliver rich, deep shine and lasting protection for all paints and clear coats.

**Super S® Super Power** automotive wash solutions are engineered to handle challenging cleaning conditions. Most operators are not aware of the complicated chemical reactions which take place throughout the cleaning process of automotive finishes. Identifying which variables are affecting your car wash is only half the battle. Common culprits, such as organic or inorganic soil, water quality, seasonal temperatures, severe weather changes, pollution, and road conditions can be overlooked. Each **Super Power** car wash product is optimized through a series of lab experiments and on-site tests followed by extensive field testing in a real-world environment to ensure maximum performance and protection is achieved.

## Features

- Easily cuts through the most stubborn soils
- Excellent performance in cold water; hard water stable
- Excellent suds regeneration
- Environmentally friendly, biodegradable formula
- High lubricity for a slick finish that encapsulates grime and safely washes away for a scratch free finish
- Concentrated, economical formula
- Optimized pH for safe hand washing
- Contains no solvents (VOC compliant)

## SURFACE APPLICATIONS

For exterior washing/cleaning of clear coat, single stage, acrylic, lacquers, enamels, as well as powdercoated paints. Also cleans glass, chrome, plastic, vinyl, rubber, wheels, tires, and more.



Technical data on page 2

# Super S<sup>®</sup> Super Power Truck Wash



### DIRECTIONS:

- 1. Hose off vehicle to remove loose dirt
- 2. Dilute at a rate of 2 oz. per gallon of water
- 3. Shampoo vehicle with a clean sponge, wash mitt, or other vehicle wash brush
- 4. Rinse thoroughly with a moderate stream of water

#### **HELPFUL TIPS:**

Use on cool surfaces. To quickly cool the surfaces, rinse entire vehicle with pressurized water before use. This will also help to loosen and remove dirt. It is best to use a separate wash mitt or sponge on the lower body areas, fender wells, wheels, and tires. This way, if you pick up any small rocks and dirt, it won't scratch the painted areas.

Typical Characteristics	
Properties	Typical Results
Physical Form	Thick, water based liquid
рН	6.5-7.5
Color	Purple
Odor	Pleasant
Specific Gravity	1.01

#### **Typical Characteristics**

Typical test data are average values only.

Minor variations which do not affect product performance are to be expected during normal manufacturing.

### **SPECIAL HANDLING, NOTICES OR WARNINGS**

Eyes: Completely flush for 15 mins with water occasionally lifting the upper and lower eye lids. Inhalation: Move exposed person to fresh air.

Ingestion: Do not induce vomiting, call a physician immediately.