

Car & Truck Wash 461 is a concentrated, economical cleaner designed for safely washing fine car and truck finishes. It has a neutral pH, so it is safe to use on virtually any surface not harmed by water. Its blend of surfactants, detergents, and emulsifiers effectively cleans dirt, road films, oils, greases, and other soils from fine paint, chrome and other finishes, leaving the vehicle sparkling clean. It may be used for hand washing, brush washing, or as a drive-through car wash detergent. It is easily rinsed, leaving no detergent spotting or circling.

Physical Properties

Appearance:	Yellow Clear Liquid
pH (undiluted):	6.5 - 7.5
Weight:	8.48 lb/gal
Specific Gravity:	1.017 g/cc

Directions

Hand and Brush Washing:

Use 4 oz. of Car & Truck Wash 461 per gallon of warm water. Rinse car or truck with water spray to remove surface dirt and grit to prevent scratching during washing. Wash vehicle and rinse thoroughly. Never allow detergent to dry on paint.

Drive-through Car Washes:

Use 1 oz. Car & Truck Wash 461 per gallon of water to clean thoroughly in drive-through brush and/or spray systems.

Caution

Keep out of reach of children. Do not take internally. May cause eye and skin irritation.

First Aid

Eyes:

Immediately wash eyes with large amounts of water for at least 15 minutes. If irritation persists, get medical attention.

Skin:

Brief contact with this material should not produce any harmful effects, but prolonged contact, as from clothing wet with chemical, may cause irritation. Wash contaminated skin with plenty of water. Remove contaminated clothing and footwear and wash before reuse.

Ingestion:

Give two glasses of water (to conscious person only) and induce vomiting. Get medical attention.

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.

