

# TECHNICAL DATA SHEET

## HIGHLIGHTS

- Detergent / wax combination
- One step concentrate
- High sudsing

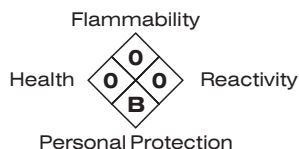
## TYPICAL PROPERTIES

- Specific Gravity: **1.06**
- pH: **9.0**
- Viscosity: **200 cps**
- Total Solids: **14.4%**
- Appearance: **Clear green liquid**
- Odor: **Odorless**

## SAFETY CAUTIONS

- Keep out of reach of children.
- It is recommended that protective gloves and safety glasses be worn when using this product.
- Refer to M.S.D.S. for additional safety information.

## HMIS RATINGS



## AP WASH WAX

### Car Wash Concentrate May also be used as an asphalt release!

A perfect blend of liquid detergents and fine waxes, designed for efficient no streak cleaning. Produces rich, sudsy solution that emulsifies dirt and road film rapidly. Free rinsing to eliminate streaking. Leaves car with a beautiful gloss shine.

This product is also formulated for use in the asphalt industry. When applied onto truck beds and equipment using a foaming applicator, this product prevents asphalt from adhering to surfaces, without affecting new roadbed or winter patching compounds.

#### DIRECTIONS

**Car Washing:** Use 4 to 8 ounces (depending on condition of car) of concentrate in a regular car wash pail. Fill pail with water hose, using water pressure to produce rich suds. Wash car, starting at bottom and working upward. Rinse with hose, flooding freely with water, and allow to air dry. CAUTION: If car is hot, cool by rinsing with cold water before washing. Do not wash car in hot sun.

**Asphalt Release:** Best applied using a foam wand (cannon) suited to the water pressure on-site. Hand tools and light asphalt contact: Dilute 1:30 parts water. Apply and let air-dry. For truck beds and equipment with heavy asphalt contact: Dilute 1:15 parts water. When contacted by hot asphalt, water evaporates to leave slick coating behind, making load easy to discharge.

To Reorder Call: 866-578-4240

Fax: 866-578-4241

Part Number: 1090

**ALGONQUIN PRODUCTS CO.**

1165 Allgood Road Suite 13 • Marietta, GA 30062