

# VEHICLE WASHING FACT SHEET

**CLEANING SOLUTIONS** 

## **VEHICLE WASH**

### For Manual Cleaning of Vehicles

#### **DIRECTIONS:**

- Drop one Pack of Vehicle Wash into a properly labeled 5 gallon pail. Add 2 gallons of water and allow the Pack to dissolve.
  - In colder temperatures, it may take a little longer to dissolve.
- Once the Pack has dissolved, add an additional 1-3 gallons of water with a hose to help mix the product and also create foam.
- The product is designed to have a lower level of foam, but it will foam enough to see where you have applied the product to the vehicle. The foam will settle over time.
  - Agitating the product with a short burst of water from a spray nozzle or mixing the solution with a brush will increase the amount of foam.
- Scrub vehicle as needed with an approved brush.
- Rinse vehicle completely.







#### **Technical Data**

Pack Size: 20 Grams Yield per Pack: 3-5 Gallon Solubility in Water: Complete pH at Use Dilution: 6.5-8.5 Color: Pink

Fragrance: Pleasant Phosphates: None

#### **Overview**

Vehicle Wash was formulated to the specifications requested by the auto industry. It is designed to have a low level of foam to help indicate where the product has been applied to the vehicle during manual cleaning. Foam does not help improve the cleaning capabilities of the product in any way.

The product is also designed to help sheet the water off the car. This is done by adding a rinse aid and a binding agent to the formulation that reduces the water's surface tension on the vehicle, allowing it to sheet off the car reducing drying time and water spots.

- Do not handle Packs with wet hands.
- Do not remove Packs from container prior to use.
- Do not expose Packs to subzero temperatures.
- Do not cut Packs open. The Pack is 100% soluble in water.

Emergency Response #: 1-800-535-5053

Reorder at www.shoplonghouse.com 50/tub: 4-2125



Longhouse Inventory Solutions, LLC 21052 S. 4175 Rd. • Claremore, OK 74019 • 918.342.3127 www.shoplonghouse.com • Mfd. by ACP



