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NAME: FLEX-PAK® HYPER-CONC. LOW pH FRICTIONLESS PRE-SOAK (HP-635)

**DESCRIPTION:** A special blend of high foaming, acidic ingredients designed to be used as the first-step in a twostep "touchless" vehicle wash application. The combination of this product and Turtle Wax

alkaline presoaks, meet the most challenging cleaning environments.

**BENEFITS:** Easy To Use: This product should be applied through a presoak arch immediately prior to a second, High pH Presoak arch. The reaction of the two types of chemistry on the vehicle

surface provides for safe and superior cleaning.

Fast Acting: This product acts quickly to maximize the removal of inorganic soils and is designed to "set-up" the vehicle surface for maximum cleaning results with Turtle Wax High pH

Presoaks.

Safe: A unique blend of acids makes this product a safer alternative for carwash employees as well as any vehicle surface.

Unsurpassed Effectiveness: Field tests confirm that this product is an ideal choice for optimizing Turtle Wax High pH Frictionless Detergents in a two-step "touchless" wash process.

**EcoLogo**<sup>™</sup> <u>Certified:</u> In order to promote the use of more environmentally responsible products and services, the Environmental Choice<sup>™</sup> Program was established in 1988. Environmental Choice<sup>™</sup> Program is Canada's only national and comprehensive eco-labeling program. The EcoLogo™ is the recognized seal of approval of the Environmental Choice¹ Program.

**PACKAGING:** A 5-gallon plastic carboy.

> A 30-gallon closed-head, plastic drum. A 55-gallon closed-head, plastic drum.

**DILUTION:** Direct Feed: Apply 0.75 to 1.5 ounces (22-44ml) of product per vehicle. This is based on 2.5

gallons of water per vehicle. The target dilution is 200:1. This should be followed by an application of HP-82 or HP-90 directly on top.

NOTE: Consult your local Turtle Wax distributor for complete information on the wide range of dilution options for this product. Actual dilution or chemical usage may vary based on desired

results.

**SPECIFICATIONS:** 

Appearance: A clear, thin liquid

Fragrance: N/A pH: 1.5 - 1.98.51 lbs. /gal. Density: Emulsifier: Anionic DOT Labeling: Not regulated