



Teemieal faet Sheet

NAME: UNSCENTED FRICTIONLESS PRE-SOAK (HP-82)

DESCRIPTION: An optimized and balanced cleaner concentrate specifically designed for use in

"touchless" car washes. It works well in tunnel and rollover applications as well

as power washers.

<u>Easy To Use:</u> This product is an effective all-purpose frictionless cleaner that can be used as a one-step cleaner or in a two-step application with HP-87 Low pH

Presoak. It can be applied through foamers, pre-soak arches and prep guns.

<u>Fast Acting:</u> A fast acting and field tested blend of foaming agents, soil release agents, and safe alkaline cleaning agents cut through and loosen road film. Special

co-solvents help speed up wetting for faster penetration of road film.

<u>Safe:</u> This new alkaline cleaning chemistry allows the removal of road soils safely from any vehicle surface. It won't strip wax and it rinses clean without leaving a

soapy residue. This product is phosphate free.

<u>Unsurpassed Effectiveness:</u> Field tests confirm that this Frictionless Presoak is

unsurpassed for cleaning in "touchless" applications.

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

PACKAGING: A 5-gallon plastic carboy.

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

DILUTION: Dilute stock solution at (1:900 - 1:750) and use at 30 ounces per cycle minute

or apply 2 - 4 ml (1/16 - 1/8 oz.) of Hyper Concentrate per cycle minute.

NOTE: To achieve these dilution rates, a special double tip assembly will be required. Contact your local Turtle Wax Distributor for more details. Actual

dilution or chemical usage may vary based on desired results.

SPECIFICATIONS: Appearance: A clear, thin, blue liquid

Fragrance: N/A
pH: >13.00
Density: 9.26 lbs. /gal.
Emulsifier: Non-ionic
DOT Labeling: Corrosive, PG III