

Product Specification Report Key Attributes

smartfoamer

Product ID: SS-C2000L

Low pH Vehicle Pre-soak

Description

An Ultra Concentrated liquid high foaming low pH pre-soak formulated to remove petroleum and hydro-carbon based contaminates from painted vehicle surfaces in one application. Utilizing the newest innovation of "Safe Acid." Our safe synthetic acid functions like Hydrochloric Acid but without the immediate hazards!

Features

- Economical
- High Foaming
- Free Rinsing
- Brightens Paint
- Environmently Desirable (Eco Friendly)
- Saves time and labor

Benefits

- At dillutions never before seen in the industry, washing up to 10X more vehicles per gallon than most of the competitors products.
- Abundant foam provides complete vehicle coverage and excellent clinging time to surfaces.
- Synthetic detergents rinse freely and completely to help eliminate streaking.
- Can be applied with low or high-pressure, in hot or cold water. For best results, blend with treated water. Always rinse with high pressure water.
- Contains no Hydrofluoric Acid. Safer to users and equipment.
- Removes residual alkalinity to enhance the performance of drying agents and clear coat protectants.
- Manipulates molecular polarity to maximize rinse aid effectiveness



Applications

An excellent, economical vehicle wash formulated for low, and high-pressure applications. Highly effective on chrome, glass, and painted surfaces. Reccomend to use air injection to boost foaming ability. Allow 10-15 seconds of dwell time. Reccomended to be applied before high pH pre-soak in touchless applications. Must be removed with medium or high-pressure water.

Types of Operations

- Tunnel Washes
- In-Bay Automatics
- Self Serve Washes

Type of Equipment

- Touchless Drive-Thru and Gantry Machines
- Friction Drive-Thru and Gantry Machines
- Pressure Washer Systems

Water Types

- Revers Osmosis Water
- Natural Water (city or well)
- Soft Water

Specifications

Physical Form Liquid
Color..... Amber
Odor Mild
pH (Concentrate) ...1 ~1.5
 (1% solution) 2 ~ 3

Packaging

Sizes:

- 1 Gallon Bottle
- 5 Gallon Pail
- 30 Gallon Drum

Smart Solutions Sales and Support www.smartsolutions.net