

# PRESOAKS

Presoaks are designed to help break up road film and bugs before the high pressure wash. They are applied at low pressure in high concentrations with long dwell times. They provide cleaning superior to using a high pressure wash alone.

**CLEAN SOAK**  
Premium Vehicle Presoak

- Heavy Duty Presoak Works When Others Fail
- Exceptional on Bugs & Road Film
- Can Double as a High Pressure Wash
- Available with Purple Colored Foam in Bay

Available In:  
5 Gal  
15 Gal  
55 Gal

**CLEAN SOAK**  
Premium Colored Vehicle Presoak **PURPLE**

- Low pH Presoak
- Excellent Salt, Water Spots, and Clay Remover
- High Foaming and Pleasantly Fragranced
- Does Not Contain Hydrofluoric Acid
- Safe on Glass, Chrome, Paint, and Aluminum

Available In:  
5 Gal  
15 Gal  
55 Gal

**CLEAN SOAK A**  
Low pH Presoak

**QUICK BRITE  
X-FOAMY**

- Unbeatable Hydrofluoric Acid Touch-Free Presoak
- Extremely High Foaming
- Removes Road Film with No Scrubbing
- Economical Ultra-Concentrate

Available In:  
5 Gal  
15 Gal  
55 Gal

**ALL PREP**  
Bug and Wash Pre-Treatment

- The Best Bug & Wash Pre-Treatment
- Will Not Damage Surfaces if Dried
- Safe on Bug Shields, Glass, Polished Aluminum, etc.
- Non-Caustic and Highly Biodegradable

Available In:  
5 Gal  
15 Gal  
55 Gal

# WASHES

Wash Chemicals are injected into the high pressure water stream during the wash cycle. They are applied far less concentrated than presoaks and are exceptional at helping to remove soils the presoak chemical has already loosened.

**SQUADRON**  
Premium Fleet Wash

- High Pressure Wash for Vehicles
- Excellent Foam and Cleaning
- Pleasantly Fragranced
- Safe on All Vehicle Surfaces

Available In:  
5 Gal  
15 Gal  
55 Gal

**POWDER SOAK**  
CONCENTRATED POWDERED PRESOAK **PLUS**

- Heavy Duty Powder Presoak
- Easily Removes Road Film and Dirt
- Safe on All Surfaces, Including Polished Aluminum
- Concentrated: 1/4 Pound per Drum Needed To Wash
- Biodegradable and Non-Hazardous

Available In:  
50 Lb Box

# FOAMING DETERGENTS

Foam Brush Detergents are used as lubricating detergents in friction washes and as the foamer in self-serve foam brush applications. It is very important that the product not only foams, but also cleans.

**BUBBLE BLAST**  
Foaming Detergent

- Available in White, Red, Blue, and Gold Foam
- Extremely High Foaming & Concentrated
- Exceptional Lubricant for Friction Systems
- Exceptional Detergency for Easy Road Film Removal

Available In:  
5 Gal  
15 Gal  
55 Gal

# RINSE AIDS

Rinse Aids are designed to help dry the vehicles after washing...if no water is left on the vehicle, no water spots will form. Renegade's Glazes will sheet water with a high pressure rinse and bead with a high pressure rinse.

**CHERRY GLAZE**  
Spray Wax and Rinse Aid **WITH CARNAUBA**

- Concentrated Synthetic & Carnauba Wax Drying Agent
- Available with Cherry or Lemon Fragrance
- Gives Small Water Droplets with Low Pressure Rinse
- Sheets Water with High Pressure Rinse

Available In:  
5 Gal  
15 Gal  
55 Gal

**LEMON GLAZE**  
Spray Wax and Rinse Aid **WITH CARNAUBA**

Recommended Dilution: 256:1 (v/v)

# FOAMING WAXES

Foaming Waxes are detergents that also contain wax to help protect vehicle surfaces. They are essential in today's car wash market to help keep up with competition and to increase over all profit.

**FOAM GLAZE**  
WITH CARNAUBA  
Foaming Wax and Polish

- High Foaming Synthetic & Carnauba Wax Drying Agent
- Available in Red, Blue, and Gold Foam
- Strong Cherry Fragrance
- Beads Up Great on Windshields and Paint
- Rinses Great in Automatic Car Washes

Available In:  
5 Gal  
15 Gal  
55 Gal

# TIRE - WHEEL - ENGINE

Today's vehicles provide challenges for modern car wash owners. Our technology effectively cleans whitewall tires, custom designer wheels, and engines with one product...without damaging surfaces.

**DRAGONFLY**  
GREEN FOAMING TIRE • WHEEL CLEANER

- Removes Brake Dust with No Scrubbing
- Cleans Tires and Whitewalls to New-Like Appearance
- Green Foam in the Car Wash Bay
- Great at Degreasing Engines
- Citrus Fragrance

Available In:  
5 Gal  
15 Gal  
55 Gal

Recommended Dilution: 36:1 (v/v)