## PRESOAKS AND WASHES







• For Hand Washing, Brushing, or Automatic Brush Systems

- Derived from Natural Sugars and Alcohols
- Oil Breaker Technology Immediately Breaks Down Oil
- Non-Silicone "Weather Guard" Protects and Shines
- "Super Slick" Friction Reducing Agents Extend Life of Equipment
- Safe on All Surfaces, Including Polished Aluminum
- Non-Hazardous with NO Phenols and NO Butyls
- Employee Friendly with an HMIS and NFPA Health Rating of "1" Recommended Dilution: 48:1 (v/v)



• Presoak for Heavy Transportation Vehicles

Removes Diesel Soot Without Brushing

• Heaviest Duty Non-Corrosive Formula

• Safe on All Vehicle Surfaces

Recommended Dilution: 48:1 (v/v)



• High Pressure Wash or Presoak for Fleet Wash

• Bug Remover Built-In Formula

Used On Tractors and Trailers

Good Foam for Brushing but Rinses Quickly

• Readily Biodegradable and Non-Corrosive

Recommended Dilution: 48:1 (v/v) Presoak, 200:1 (v/v) High Pressure Wash



• Economical Powder Presoak or High Pressure Detergent

• High Foaming Formula

• Makes Good, Stable Liquid Concentrate

• Safe on All Vehicle Surfaces

Recommended Dilution: 500:1 (wt/wt)

Available In:

## POWDER SOAKUS

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

Recommended Dilution: 1000:1 (wt/wt)

• 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

Available In:

5 Gal

55 Gal

Available In:

5 Gal

55 Gal

Available In:

5 Gal

55 Gal

5 Gal

55 Gal

Available In:

5 Gal

55 Gal

55 Gal

Available In:

5 Gal

55 Gal

Recommended Dilution: 15:1 (v/v)



Fastest Drying Agent

- Quickly Removes Water
- Super-Beading Formula
- Safe on All Surfaces, Including Polished Aluminum
  Biodegradable and Non-Hazardous

Recommended Dilution: 256:1 (v/v)

**ALUMINUM BRIGHTENERS & DESCALERS** 

**Concentrated Aluminum Brightener** 

• Ultra-Concentrated Aluminum Brightener • Exceptional at Cleaning Aluminum

• Removes Road Film and Soot Without Scrubbing

• Brightens Aluminum Rails and Tanks

• Biodegradable and Safe for Disposal when Neutralized Recommended Dilution: 30:1 (v/v)

Concentrated Aluminum Brightener

• High Foaming Formula for Foamer Systems • Removes Road Film and Soot Without Scrubbing

• Biodegradable and Safe for Disposal when Neutralized

Recommended Dilution: 15:1 (v/v)

**QUICK BRI** 

• Non-Toxic Aluminum Brightener

• Exceptional at Cleaning Aluminum

• Will not Stain or Burn Stainless Tankers

• Removes Road Film and Soot Without Scrubbing

• Biodegradable and Safe for Disposal when Neutralized

Recommended Dilution: 4:1 (v/v)

**Weather Guard A** 

**SAFE ON POLISHED ALUMINUM!** 

- Acid-Based Detergent
- Safe on Polished Aluminum & All Surfaces
- Brightens Polished Aluminum Tankers
- Dries Clean & Spot Free
- Biodegradable and Non-Hazardous

Recommended Dilution: 15:1 (v/v)



5 Gal 55 Gal

Available In:

5 Gal

55 Gal

Available In:

5 Gal

55 Gal

Available In:

5 Gal

55 Gal

Available In:

**HEAVY-DUTY CLEANERS** 



Our Best General Purpose Heavy Duty Industrial Degreaser

- Contains Superior Oil Cutter Technology
- Caustic and Butyl Based for Unbeatable Grease Cutting
- Removes Forklift Tire Marks, Cleans Concrete, Safe on Asphalt
- Safer to Use Than All Other Heavy Duty Degreasers

Recommended Dilution: 12:1 (v/v)

POWDERED FLOOR CLEANER

10 drops of used crankcase oil were added to each sample. diluted 10:1 with water, and then swirled to mix. In front of a light, you can see Oil Cutter Technology captured the oil while the National Brand did not.

Available In: 5 Gal 55 Gal

 Heavy Duty Powdered Floor Cleaner • Designed to Clean Oil & Grease From Shop Floors

Save on Concrete, Epoxy, and Urethane Floors

Rinses Easily

Recommended Dilution: Variable (See Label Instructions)

• Caustic-Based for Heavy Grease

Moderate Foaming

• Zero VOCs

 Economical Recommended Dilution: 12:1 (v/v) Available In: 5 Gal 55 Gal

Available in 5 Gal

55 Gal

