

High Pressure Performance Cleaners



Butyl Based Pressure Wash Kit

Core 3: Personal Attention

Every customer requires special attention and has their own demands put on them. Our staff will design and implement a program designed to fit your needs.

Core 3: Experience

With our full staff of formulators, chemists, & marketing professionals we have been bringing cutting edge products to market for over 70 years.

Core 3:Technology

Through daily contact with industry professionals, we are continuously updating and improving our products to make sure you perform at your best.



Synthetic Labs offers industry-leading solutions for businesses and professionals who demand exceptional results.

DEGREASER

Blue Thunder

2 Part Heavy Duty Fleet & Pressure Wash Kit

What is Blue Thunder?

A butyl based degreaser kit designed for professional washers to remove heavy dirt and grease from A a variety of surfaces and machinery. Works on all surfaces from painted walls to masonry, brick, ceramic tile and stainless steel. Great for body shops and floor cleaning alike. Contains no acids, caustic alkaline, petroleum hydrocarbons, or amines.

Benefits:

- Contains special penetrating agents for carbon removal.
- Removes grease, heavy soils, dirt, and all stubborn stains.
- Can handle the toughest cleaning and degreasing jobs.
- Enhanced with butyl for optimal cleaning performance.
- Highly versatile in usage and dilutions.
- Can be applied through sprayers, by hand, or through pressure machines.

Available Packages			
2680-P1	Powder Part 1		
2681-P2	Liquid Part 2		

Instructions:

Always read the SDS before handling this or any chemical. Always prewet surfaces before applying chemical. Apply recommended dilution of chemicals to the surface from the bottom to the top of the surface being cleaned. Brushing may be required if there is a heavy build up of grease and grime. Before the detergent has the opportunity to dry, rinse with fresh water from the top down, removing all the detergent. Allow to dry. If the product dries on polished aluminum or glass, streaking and dulling may occur. If unsure of the dilution you want to use, always start on the weaker side and go stronger till you find the dilution needed to clean the particular application.

To mix the kit:

Add part #1 and Part #2 to 50 gallons of warm water. This should make a 55 gallon drum of solution. This premixed solution should now be used in the cleaning process at:

Manual or Automated Dilution Recommendations:

Truck Washing	10-40:1
Equipment Cleaning	10-40:1
Surface Cleaning	10-40:1

Tech Specs:

Color	Blue
Fragrance	Citrus
Form	Liquid
Phosphates	None
Flash Point	212°F
рН	12.5
Specific Gravity	1.03
Viscosity	Thin
Foam	Moderate
Biodegradable	100%
Shelf Life	1 Year



Toll Free: 800-255-4050 24 Victory Lane, Dracut, MA 01826 www.syntecpro.com