

TRUCK WASH

BLUE LIGHTENING

Best suited for washing tractor/trailers
in hard-water areas.

One drum pak of BLUE LIGHTENING makes
55 GALLONS of a Severe Duty Extract.

**55 GALLONS
SALE \$139.00**

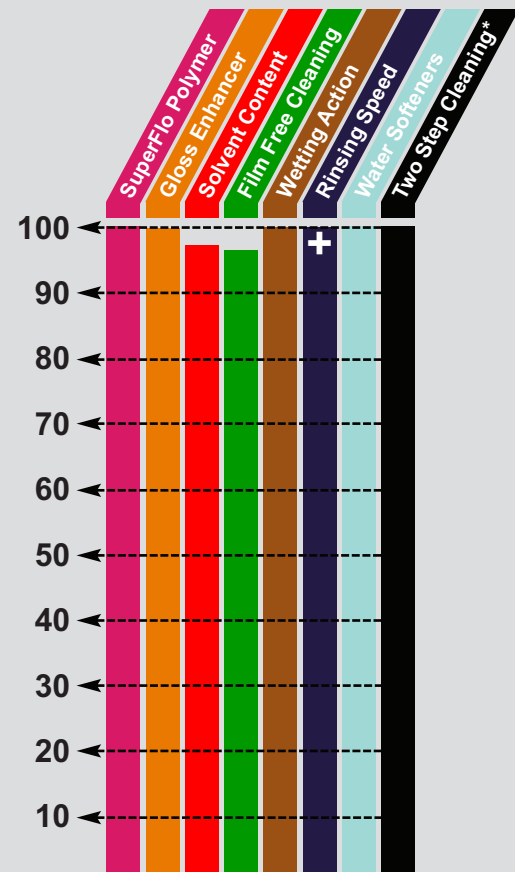
Contains blends of oil and grease cutting emulsifiers, 'high-yield' builders, and heavy concentration of solvents to cut exhaust carbons, surfactants and silicone based gloss enhancers.

Available Sizes:

55 to 110 Gallon Drum Pak	#BL55	\$152.00
30 to 60 Gallon Drum Pak	#BL30	\$ 92.80
5 to 10 Gallon Drum Pak	#BL5	\$ 50.00

SHIPPING INCLUDED

To determine which product is best suited for your operation see the inside front cover for the explanation of this chart.



*Perfect 'Step 2' of Acid/Alkaline cleaning process

SURFACES STAY WETTER - LONGER WITH BLUE LIGHTENING

We are proud of our commitment to continue to support all of our industry professionals who know, understand and demand the very best products that will make their jobs easier.

It should be of no surprise that over 90% of all of our customers who have used our products and who are still in the industry - *still use our products today. Yes, it is hard to improve upon perfection.*

Our early history was written with the invention of SuperFlo Polymer and Blue Lightening is just another example of the 'job matched' cleaners that are formulated with that technology. What makes Blue Lightening different is the addition of Lorox LO which helps to keep the surface wetter, longer on those long hot days when evaporation adds to the challenge.

Truck Washing where heavy *build-ups* of exhaust carbon is present, house washing, brick and masonry cleaning, car washing, wood surfaces & engine degreasing are just a few of the cleaning tasks that are easily handled by Blue Lightening.

USE THIS PRODUCT on vehicles washed with cold water equipment every 1-2 weeks. A special foaming agent has been added to keep this product from drying to quick. Contains Gloss Enhancers.

EnviroSpec quality is not an accident; it is the result of our intentions.