

TRUCK WASH

VIPER

Best suited for truck washing in hard-water areas

One drum pak of VIPER makes **110 GALLONS** of a heavy duty concentrate or **55 GALLONS** of a Severe Duty Extract.

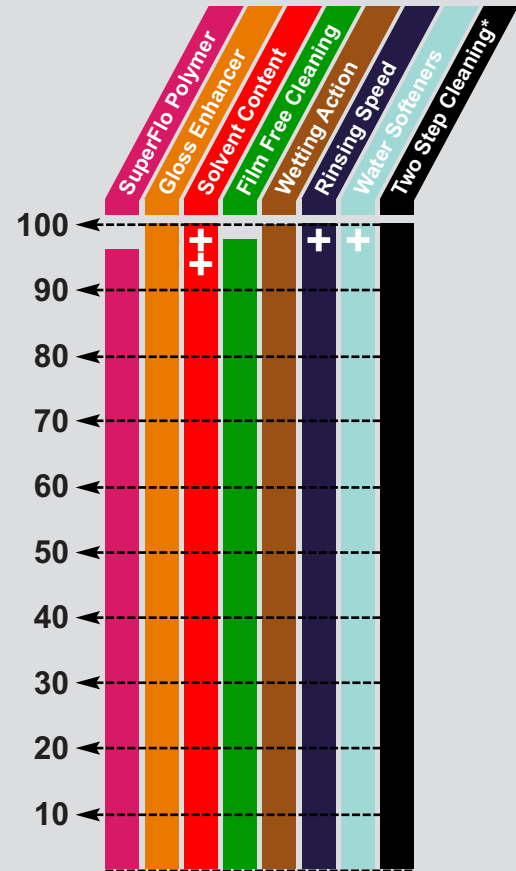
Contains a heavy concentration of butyl solvents, 'high-yield' builders, surfactants, 'quick rinse' agents and silicone based gloss enhancers.

Available Sizes:

55 to 110 Gallon Drum Pak #VIP55	\$152.00
30 to 60 Gallon Drum Pak #VIP30	\$ 98.00
5 to 10 Gallon Drum Pak #VIP5	\$ 50.00

SHIPPING INCLUDED

To determine which product is best suited for you visit our website at www.envirospec.com



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

UNCOMPROMISING SAFETY AND ENVIABLE PERFORMANCE

CUSTOMER DEMANDS AND OUR FLAWLESS DELIVERY PROVIDE UNCOMPROMISED PERFECTION.

There are no compromises. Both in-field development and customer demands are the pinnacles of modern day development at EnviroSpec.

Not exclusive to cleaning applications, *safety and performance* experiences extends to all contractors and all industries who are passionate about our products.

Viper is a specialty product specifically formulated for the 'high volume' truck washing Industry where exhaust fumes have become attached to the stack side of the trailer body & rear engine areas of city buses. Coupled with and extra dose of carbon release activating solvents and rinse aids, Viper also finds itself being utilized in other areas where the heavy build-up of grease & oil is present.

Viper comes packaged in a two-part system. One part is approximately forty (40) pounds of Viper extract. The second part is a liquid Carbon Release Activator. The two combined will make 55 gallons of a Severe Duty Extract that can be further diluted into a 110 gallon container that will yield a heavy duty concentrate.

USE THIS PRODUCT on large accounts that you wash every 1-4 weeks and where ***speed in production*** is the objective. Contains extra solvents, rinse aids and Gloss Enhancers.

We're always raising the level of performance to meet your expectations.