

**CONCRETE CLEANER-BRIGHTENER**

# POWER STROKE

Specifically formulated for flat surface concrete cleaning

One drum pak of POWER STROKE makes **55 GALLONS** of a Severe Duty Extract.

**55 GALLONS  
SALE \$279.00**

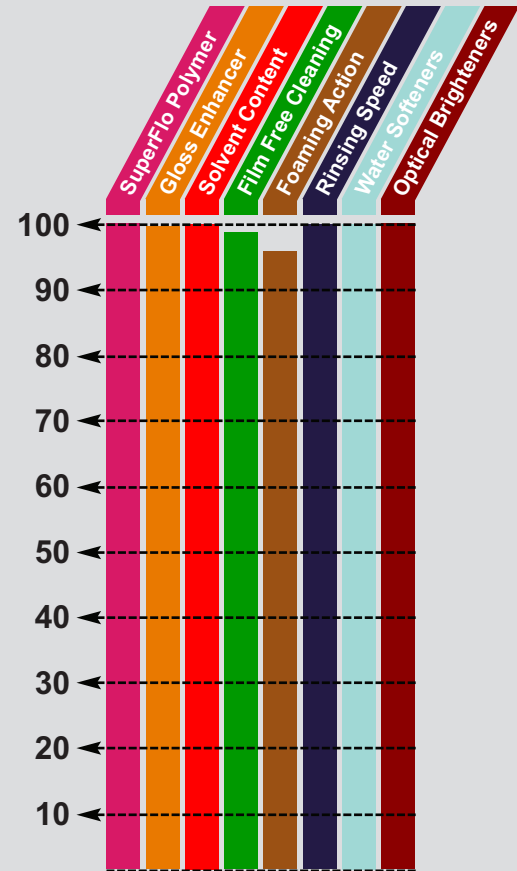
Power Stroke is a blend of anionic and nonionic surfactants, high performance builders, brightening agents, coupling agents and solvents.

Available Sizes:

55 to 110 Gallon Drum Pak	<b>#PS55</b>	<del>\$298.00</del>
30 to 60 Gallon Drum Pak	<b>#PS30</b>	\$188.00
5 to 10 Gallon Drum Pak	<b>#PS5</b>	\$ 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.



\*Surfactant base for cold water equipment

## The highest non-caustic concrete detergent concentration available in the industry.

Power Stroke has been specifically formulated for heavy-duty oil/grease removal for untreated concrete. Unlike the caustics typically used in this industry Power Stroke is much more user and surface friendly when it comes to over spray.

You will find Power Stroke cleans much 'quicker' than caustics and acids due to it's excellent wetting, rinsing and emulsification properties and SuperFlo Polymer Complex System.

The general rule of thumb in detergent formulation is as follows: Approximately 1 gallon of water will hold approximately 1 pound of powder before separation begins. If your product begins to separate using this calculation, more often than not, your product has been camouflaged with what is known in our industry as fillers. Fillers provide little to no value to the products performance. They are used primarily to add weight and increase the bottom line profit for the manufacturer. A typical filler would be Soda Ash. Using the 1 pound per 1 gallon rule you can see the potency of Power Stroke when you consider that we are able to thoroughly dissolve up to 2.5 pounds of Power Stroke into 1 gallon of water without separation. To our knowledge - no other company can make this claim. The advantage of these concentration levels are two fold: First, the contractor is now able to clean surfaces that normally require the use of caustic cleaners and second, the contractor can work faster and safer which increases their bottom line.

A professional is one who takes the most time performing his trade.