

# Six reasons to choose Hotsy Detergents

Your choice of detergents is critical if you want the best possible cleaning results...and the longest life from your equipment.



## Clearly, for all types of pressure washers and parts washers, the preferred choice is Hotsy detergents.

Why? Because Hotsy cleaners are formulated by experienced detergent chemists who have a thorough understanding of pressure-washer and parts-washer systems, as well as cleaning applications. Then, they're produced under strict quality control in Hotsy's own detergent-manufacturing facility. The benefits to you include:

- **The best possible cleaning results**
- **Lower operating costs**
- **Longer equipment life**
- **Environmentally friendly operation**
- **Expert service and support**
- **A broad choice of detergents, optimized for specific cleaning applications**

### 1. Most effective cleaning

Unlike so-called "economy" products, Hotsy detergents are designed specifically for high-pressure, high-temperature cleaning. Hotsy detergents actually become more effective as temperatures increase. Inferior detergents begin to decompose under high temperature and pressure. The resultant precipitants form deposits that are bad news for the equipment you're cleaning as well as the pressure- or parts-washer itself.

Hotsy detergents are also tailored to specific cleaning applications. You'll find 50 individual formulations to choose from, which means you're sure to find one designed to tackle your specific cleaning task...with the least amount of time and effort, and at the lowest cost.

### 2. Economical operation

Hotsy detergents are super concentrated. They're designed to blend with water in ratios up to 128 parts of water to 1 part of detergent. Compare that to economy brands and you'll see why Hotsy detergents go a long, long way, and keep your operating costs low.

Hotsy also gives you a choice of economical ways to buy detergents, from 5-gallon pails to 55-gallon drums to BulkPaks that provide up to 200 gallons of on-site storage. You can also get Hotsy's economical powder detergents in package sizes from 10 to 450 pounds.

### 3. Preserves your equipment investment

Using inferior "economy" detergents can ultimately cost you plenty in

pressure-washer and parts-washer maintenance and replacement. That's because these products allow lime and soap to build up inside of system components and pipes in hard-water environments. The result is reduced performance, higher maintenance costs and shorter equipment life.

Most Hotsy detergents contain exclusive Hotsy Continuous Clean (HCC) additives, which help prevent lime and soap buildup. In addition, they contain corrosion inhibitors that not only help protect the internal parts of your equipment, but also help protect metal surfaces of the equipment you wash.

### 4. Environmentally friendly

You can use Hotsy detergents with complete confidence. They're safe for your equipment and safe around personnel. They have no unpleasant odors. And they're biodegradable, so they're safe for the environment as well. Most are USDA and Canadian Food Inspection approved. OSHA Material Safety Data Sheets are available on all Hotsy detergents.

### 5. Expert service & support

Your Hotsy representative is a cleaning-system specialist who takes a total-solution approach to your cleaning task. That means selecting the detergent that matches both your equipment and your application to give you the best cleaning solution at the lowest possible cost. Your representative is highly motivated to get – and keep – your business. That means giving you superior cleaning results.

To help achieve those results, your local representative is backed by Hotsy's detergent chemists. They're always available to assist in tough cleaning applications and to advise on the proper detergent selection.

### 6. Wide selection

Choose from 50 Hotsy detergent formulations. Each is biodegradable, and most are USDA approved. They contain water softeners and wetting agents for fast action in virtually any water condition. And they work well in both hot and cold water.

Heat-exchanger cutaway

Lime & soap buildup

Reduced flow

