

ROTO-JET OF AMERICA COMPANY, INC.

19425 Soledad Canyon Road, Ste 317 • Santa Clarita, CA 91351-2632 PH 661-299-2231 • FX 661-299-9239 • WEB www.roto-jetoa.com

WhirlWash-P is a powdered detergent with several outstanding qualities. **WW-P** is *very long-lasting, *resists foaming even at low temperatures (typical operating range is 140⁰-190⁰ F), *leaves little if no residue, and has excellent *rust inhibitors which protects steel parts as well as the parts washer itself.

WW-P is available in two quantities.

The smallest size is our <u>WWP-PAIL</u> which is 50-lbs of detergent in a plastic pail and sells for \$170.50. This item ships UPS-Ground from the manufacturing facility in MN and the price includes shipping.

The larger size is the <u>WWP-DRUM</u> which is a 55-gallon steel drum at 450 lbs of detergent and costs \$1,381.50. Freight would be FOB Minnesota factory and can be prepaid & add or ship freight collect.

The basic *rule-of-thumb* on detergents is you start off at 2 ounces of *WW-P* per gallon of water. Then, if you need faster or more thorough cleaning, you increase the concentration of detergent up to 9 ounces per gallon. Contact us if you need more than 9 ounces per gallon.

Example: If your unit has a 100-gallon solution capacity and you want to know how many pounds of detergent are needed, that would be 2 ounces of detergent x 100 gallons = 200 total ounces divided by 16 ozs (per lb) = 12.5 lbs for an initial charge.

Typically, you would "charge" the unit with the initial amount, then add a "maintenance" amount during the life cycle of the soap to maintain chemical strength. When you start seeing a film left on your parts, it means the solution is "loaded up" and that it's time to change out the entire solution. Typically, most solutions last 3-4 weeks (or more), but this is completely dependent on the amount of cleaning being done, tank capacity, etc.

We do offer a **Titration Kit** which is used very similar to a swimming pool test kit. This kit allows you to specifically test and monitor the actual chemical strength of your cleaning solution.