

- Heat stable
- Aluminum safe
- Excellent soil tolerance
- ☑ Low foam
- ☑ Biodegradable formula
- Contains no solvent
- Reduces jet clogging and scaling
- Highly concentrated
- ☑ Works in hard water
- Contains rust and oxidation preventative



Shop Master #120^{RP} is the perfect compliment to high temperature, high pressure cabinet parts washers. Made with special heat reactive, low suds surfactants, Shop Master #120^{RP} is formulated to achieve its peak efficiency at temperatures above 120° F, a range where many detergents begin to fail. It penetrates and suspends heavy oil soils without generating dense foam that can reduce pressure and lower cleaning performance. Shop Master #120^{RP} contains a rust and oxidation preventative to protect equipment and prevent flash rusting of cleaned parts.

For the demands of today's work place for use safety, cost efficiency as well as environmental concerns, Shop Master #120^{RP} is the answer. Made without free caustic, this product is pH balanced for use on brass, magnesium, lead, zinc, aluminum and tin. High concentrations of water conditioners insure superior results and reduce jet clogging and scaling in hard or soft water. Shop Master #120^{RP} provides excellent soil tolerance resulting in low per gallon cost and extended use life. All this and our product is biodegradable too!

Shop Master #120^{RP} is made for use in high temperature (over 120° F.) cabinet parts washers and production cleaning systems.

Product# J11SMRP55 55-gallon drum



Manufactured by:Wayne Concept Manufacturing Co., Inc.Fort Wayne, IN 468251-260-482-8615

Serving the maintenance community since 1933