



APW-300

Low Temperature Detergent

DESCRIPTION

A non-chlorinated product developed for all institutional, industrial, and restaurant dish- washing machines that operate at **low temperatures**. Innovative advances in alkaline detergent technology make this product a superior alternative in mechanical spray ware washing and part cleaning systems. This product exhibits state of the art performance in water conditioning, soil suspension, saponification, scale inhibiting, and rinseability. Quickly activated in water to emulsify food soils. Designed to give a sparkle finish to china, silverware, and glassware.

This product contains a special low-foaming agent to help prevent food soil foaming, while being a powerful cleaner it will not harm the glaze on fine china or discolor silverware.

INSTRUCTIONS

Designed for mechanical spray ware washing of dishes and flatware but not hand dishwashing. Always follow manufacturers instructions that come with the machine. Be sure to rinse heavily crusted foods from dishes.

An automatic dispensing unit should dispense 3 to 4 ounces of concentrate for each gallon capacity of your dishwasher.

FEATURES

- Superior cleaner for mechanical ware-washing machines
- Emulsifies soils quickly
- Will not harm dish finishes
- Inhibits scale formation
- Works at low temperatures

SPECIFICATIONS

Appearance: Clear liquid

Odor: Low

Specific gravity: 1.03

pH: 13+

SAFETY

Keep out of the reach of children! Product contains strong concentrated alkalis. Although this product will clean plastic ware very well, many plastics are possibly degraded by high heat alkaline cleaners and may show surface dulling. Also, use with caution on white metals such as aluminum. Read material data safety sheet for further safety precautions.