

PRODUCT DATA

HIGH TEMP RINSE



MACHINE RINSE ADDITIVE For High Temperature Machines

HIGH TEMP RINSE is specially formulated to ensure superior water sheeting and drying of dishes, glasses, flatware and utensils in high temperature dish machines. The **HIGH TEMP RINSE** formula ensures spotless dishes upon drying. It also helps control mineral deposits left by hard water and food soils, caused from rapid evaporation at high temperatures. The non-foaming formula, helps maintain the machine's efficiency, providing optimal wash conditions for each rack.

Directions: For better cleaning, always scrape off excess food soil and other particles, before racking dishes. This will help prevent their entry into the wash tank, which otherwise would cause foaming and prevent good cleaning.

Set the dispenser according to the manufacturer's instructions to dispense **HIGH TEMP RINSE** during the rinse cycle.

Dose **HIGH TEMP RINSE** at 2 – 5 ml per rack of dishes. For hard water situations an increase dosage may be necessary. Overdosing can lead to decreased sprayer arm efficiency which can lead to poor results and is not recommended.

A minimum rinse water temperature of 180 F must be maintained during the rinse cycle for proper thermal sanitization.

Check with your local health authorities for mandatory sanitizing requirements.