

WAREWASHING *Solutions*



Avance
Warewashing Solutions®
**MACHINE
DETERGENT
CONCENTRATE**



- Ultra concentrated formulation reduces inventory need
- Effective at all temperatures to minimize energy costs
- Effectively removes all food soils including high protein loading
- Non-foaming for fast rinsability



YOUR CLEAR RESULTS PARTNER®



MACHINE DETERGENT CONCENTRATE

Avance™ Machine Detergent Concentrate is our most concentrated liquid dish machine detergent. Effective in both low and high temperature machines, Avance™ Machine Detergent Concentrate effectively removes difficult food soils with minimal foaming even in high protein loading conditions. Avance™ Machine Detergent Concentrate is non-chlorinated.

Features:

- Heavy-duty alkaline formula
- Contains water conditioners
- Enhances rinse additive performance
- Contains dispersant to control food soils adherence
- Controls water mineral build-up on machine
- Compatible with sanitizer carry over

DIRECTIONS

Avance™ Machine Detergent Concentrate is designed to be dispensed with equipment installed and/or approved by your State Cleaning Solutions representative. Good product performance is dependent on many operational factors such as soil load, water temperature, type of soil, wash procedures, injection and mechanical action in the machine. Your service representative will evaluate your soil load and warewashing machine to determine the correct product dosage for your system that will optimize product performance.

Typically, Avance™ Machine Detergent Concentrate is automatically metered into the dish machine at a rate of 2.5 - 6 milliliters per rack. Please review label and SDS for all product directions, precautions and first aid information.

TECHNICAL DATA

APPEARANCE: Clear red liquid

pH (Concentrated): > 13.5

DENSITY: 10.8 lbs/gal

PACKAGING

117618	55 GL Drum
118185	1 GL Bottle/CS4
124396	3 L Bottle/CS4



State Cleaning Solutions
5915 Landerbrook Drive
Mayfield Heights, OH 44124
To Order Call: 1-866-727-5477
www.stateindustrial.com

