### DRAIN CARE Solutions



Warewashing Solutions®

# BACTERIAL DRAIN MAINTAINER

- Specifically formulated to digest fats, oils and grease (FOG)
- Seven-strand bacterial formula keeps drain free-flowing
- Includes odor-eliminating technology, SE-500<sup>®</sup>, to neutralize the source of the malodors



Your Clear Results Partner®



## BACTERIAL DRAIN MAINTAINER

#### **EFFECTIVE FOG DIGESTER**

Proper and efficient plumbing and drain systems are essential in all types of businesses including health care, schools, office buildings, municipal facilities and restaurants. Avance™ Bacterial Drain Maintainer unclogs slow or clogged drains due to fat, oil and grease build-up. Regular use of Avance™ Bacterial Drain Maintainer with State's 24/7™ feed pump maintains the grease traps and drain lines preventing back-ups, clogs and malodors.

#### WHAT IS AVANCE™ BACTERIAL DRAIN MAINTAINER?

Avance™ Bacterial Drain Maintainer is a spore-based bacteria formula specifically designed to digest fats, oils and grease. State's patented odor-eliminating technology, SE-500®, is added to neutralize odors at the molecular level.

#### **APPLICATIONS**

- Grease traps
- Waste stacks
- Floor drainsDrain lines

#### **TECHNICAL DATA**

APPEARANCE: milky liquid ODOR: Morning Fresh™ pH RANGE: 6.5 - 8.0

TEMPERATURE STABILITY RANGE: 55°F - 113°F (13°C - 45°C) BACTERIAL COUNT: 200 million cfu/mL (757 billion cfu/gallon)

FAT DIGESTING ABILITY: excellent

STORAGE CONDITION: Store in a cool place. Keep container

closed when not in use. Do not freeze.

STABILITY: minimum one year

#### **CAUTION**

Strong acids, caustic or lye, destroy bacterial action. Never use Avance™ Bacterial Drain Maintainer in conjunction with, or following, disinfectant products as bacteria will be killed. Avance™ Bacterial Drain Maintainer works best at room temperature to slightly warm conditions. Activity and results may slow with cold temperatures. Please review label and SDS for all product directions and precautions

PACKAGING

119481 5 GL Pail







