

# AdvaCare 120

## Sanitizer/Sour

### EPA Registered

*Meets EPA registration requirements for sanitization when used at a dosage of 3 ounces per hundred pounds of linen for 5 minutes at 90°F*

*Low temperature laundering meeting the critical sanitizing needs of the healthcare industry.*



### Time Water & Energy Savings - Effective at 90°F

- Water and Energy utility costs continue to increase nationwide.
- Low Temperature Sanitizing (90°F for sanitizers vs. 160°F for bleach for 25 minutes) can significantly reduce utility costs and increase production by reducing the time necessary to sanitize linens.
- Combined sanitizer/sour step eliminates multiple cycles and water fills.

### Easy Application Dual Sanitizer Sour

- Added during the regular sour operation.
- Minimizes potential skin irritation by neutralizing the pH of linen to match the natural pH of skin.
- Improves productivity by properly conditioning linens for higher speed finishing.

### Color Protection / Longer Linen Life

- Colored linens can be sanitized without damaging bleach and high temperatures.
- Linens maintain a fresh, new look longer.

**ECOLAB**®

# AdvaCare 120 Sanitizer/Sour

**A sanitizer/sour that meets the EPA registration requirements for laundry sanitization**

*When used at 3 ounces per CWT for 5 minutes at 90°F, AdvaCare 120 Sanitizer/Sour is effective against these common healthcare industry bacteria:*

## **METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA)**

A major cause of hospital acquired (nosocomial) infection of surgical wounds and infections associated with indwelling medical devices. It causes superficial skin lesions such as boils, styes and furunculosis; more serious infections such as pneumonia, mastitis, phlebitis, meningitis, and urinary tract infections; and deep-seated infections, such as osteomyelitis and endocarditis.

## **KLEBSIELLA PNEUMONIAE**

Klebsiella pneumoniae is most commonly the cause of hospital-acquired urinary tract infections or burn wound infections. However, it can also cause severe pneumonia.

## **PSEUDOMONAS AERUGINOSA**

Causes urinary tract infections, respiratory system infections, dermatitis, soft tissue infections, bacteremia, bone and joint infections, gastrointestinal infections and a variety of systemic infections. Pseudomonas aeruginosa infection is a serious problem in patients hospitalized with cancer, cystic fibrosis, and burns. The case fatality rate in these patients is 50%.



*EPA Registered -  
Effective at 90°F*

*Water & Energy Savings*

*Color Protection /  
Longer Linen Life*

*Easy Application  
Dual Sanitizer Sour*

### **PRODUCT INFORMATION**

	<b>SIZE</b>	<b>PICK CODE</b>
<b>Advacare 120 Sour Sanitizer</b>	<b>4GL</b>	<b>14299</b>
<b>Advacare 120 Sanitizer Sour</b>	<b>12GL</b>	<b>16104</b>