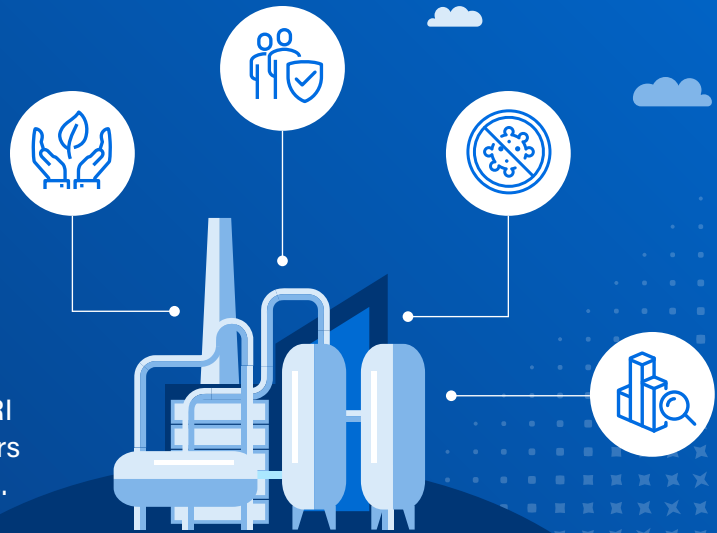


ACTIVE OX+™

Protect Quality while Driving CIP Efficiency

Active OX+™ (EPA Reg. No. 1677-275) is a US-OMRI listed, no-rinse food contact sanitizer that empowers organic production operations to do more with less.



Supporting Outcomes that Matter



ENHANCED QUALITY ASSURANCE

Gain peace of mind with a broad use concentration range, no-rinse sanitizer efficacy against biofilms and a conductive formula allowing for real-time digital-driven monitoring and control.



SIMPLIFY OPERATIONS & DRIVE EFFICIENCIES

Optimize chemistry, water and energy usage with concentrated formula that achieves effective sanitization with up to 50% less product.* Streamline CIP with an organic-listed sanitizer that can be used across all production lines.



REFINE OPERATIONAL PERFORMANCE

Cut downtime and increase productivity by employing a no-rinse sanitizer with improved solubility that can significantly reduce the need for acid washing.

* Compared to Oxonia Active (EPA Reg. No. 1677-129)

A modern sanitizer for organic operations

Organic certification

US-OMRI listed for use as a non-rinse food contact sanitizer in organic production

Kills biofilm

Proven effective at killing biofilms in no-rinse sanitizing applications

Low-pH formulation

Effective antimicrobial action and increased mineral solubility reduces acid washes

Conductive

Compatible with 3DT™ CIP for fully automated, real-time concentration monitoring and controls

Quick-connect drum probe

Simple drum changes and reduced employee exposure



Why Active OX+™?

Advanced formulation delivers a broad antimicrobial efficacy range* and enables digitized, real-time conductivity monitoring, allowing plants to confidently achieve high quality standards while reducing CIP downtime and using less chemistry, water and energy.

* See the product label for complete use directions

Broad use cases

Active OX+™ is recommended for use on hard, non-porous, pre-cleaned food contact surfaces.

HARD, NON-POROUS SURFACES		ENVIRONMENTS	
✓ Pipelines	✓ Fillers	✓ Dairy plants	✓ Biofuel producing facilities
✓ Tanks	✓ Evaporators	✓ Dairy farms	✓ Beverage & food processing plants
✓ Vats	✓ Pasteurizers & associated equipment	✓ Breweries	✓ Institutional applications
		✓ Wineries	

A full range of organic friendly CIP solutions

Active OX+™ is a powerful component of Ecolab's comprehensive portfolio of CIP solutions for organic food and beverage production operations.



Ready to lower costs, boost productivity and protect quality? Contact your Ecolab representative today to see if Active OX+™ could be a fit for your operations – or visit ecolab.com/ActiveOX to learn more.

ecolab.com/ActiveOX