

DRYSAN™ TRI-O

# 3-in-1 Solution for Dry Process and Organic\* Cleaning Environments

DrySan™ Tri-O (EPA Reg. No. 1677-249) is a ready-to-use 3-in-1 cleaner, sanitizer and disinfectant that helps drive efficiency and quality improvements in dry process and organic\* cleaning environments.

\*Approved Material Under Washington State Department of Agriculture Organic Food Program



## Supporting Your Business Goals



### DRIVES LABOR EFFICIENCY

Improve your bottom line with reduced downtime and increased labor efficiency by using this ready-to-use, no rinse solution. Formulated with alcohol for faster drying and quicker cleaning time, DrySan Tri-O enables your team to quickly clean, sanitize and disinfect your lines to get them back online, delivering product for your customers.



### ENHANCED QUALITY ASSURANCE

Be more confident in your cleaning efficacy and help protect your finished product. DrySan™ Trio-O delivers fast sanitization on food contact and non-food contact surfaces, plus it is effective against SARS-CoV-2 with 1-minute contact time.



### ORGANIC AND QUAT-FREE

Protect your brand and your organic product without compromising your cleaning, sanitizing and disinfecting efficacy. DrySan Tri-O is an approved material under Washington State Department of Agriculture's Organic Food Program and formulated without quats to help ensure your product and SOP standards are upheld.

## The right 3-in-1 for dry process cleaning in organic operations

#### Confidence that comes with certification

- Compliant for use in organic processing with an air-dry intervening step
- Registered with Washington State Department of Agriculture Organic Program

#### Cleaning efficacy on multiple soil types

- Effective in a wide range of tough cleaning environments including (but not limited to) Organic dairies, bakeries, berry processing, and packaging.
- Especially effective on cleaning oily and waxy soils

#### Power to control critical contamination concerns

- Emerging Viral Pathogen claim\*\*
- Effective against SARS-CoV-2 with 1-minute contact time

#### In trial, DrySan Tri-O delivered the following benefits to a Popcorn manufacturer:

- A complete elimination of wet-cleaning processes\*\*\*
- A 57% time savings in cleaning compared to current wet-cleaning process
- Customer Feedback – "(DrySan Tri-O) is very effective in removal of built-up oil from the food contact and adjacent surfaces"

## 3-in-1 Solution

### FOOD CONTACT SURFACES

(No rinse required)

<b>Cleaning</b>	<b>1-step</b>
<b>Sanitizing</b>	<b>2-step</b>
<b>Disinfecting</b>	<b>1-step</b> in spray application

### NON-FOOD CONTACT SURFACES

(No rinse required)

<b>Cleaning</b>	<b>1-step</b>
<b>Sanitizing</b>	<b>1-step</b>
<b>Disinfecting</b>	<b>1-step</b> in spray application

\*\*An EVP claim can only be used when an active outbreak has been declared by the EPA.

\*\*\*Due to chemistry being Approved Material Under Washington State Department of Agriculture Organic Food Program

# Why DrySan™ Tri-O?

Effectively cleaning oily or waxy soils can be challenging. Finding the right solution that can not only efficiently clean but also sanitize and disinfect in an organic environment can be especially difficult, often forcing operational management to make trade-offs or compromises. Users of DrySan™ Tri-O report that it delivers the power and consistency needed, saving time and improving their bottom line.

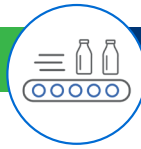
## Broad Use Cases

Use DrySan Tri-O for cleaning, sanitizing and disinfecting of food contact and non-food contact surfaces.



### FOOD CONTACT

- ✓ Extruders
- ✓ Mixers
- ✓ Conveyors
- ✓ Tanks and Vats
- ✓ Fillers
- ✓ Evaporators
- ✓ Pasteurizers



### NON-FOOD CONTACT

- ✓ Conveyors
- ✓ Floors
- ✓ Walls
- ✓ Troughs

## A full range of COP solutions

DrySan Tri-O is a powerful component of Ecolab's comprehensive portfolio of COP solutions for food and beverage production operations.



**Ready to lower costs, boost productivity and protect quality?** Contact your Ecolab representative today to see if DrySan Tri-O could be a fit for your operations – or visit [ecolab.com/drysantrio](https://www.ecolab.com/drysantrio) to learn more.

► call: 1 800 392 3392 | visit: <https://www.ecolab.com/drysantrio>