

A breakthrough in the

# Break-Up of Biofilms

**Synergex**™ EPA-Registered Sanitizer & Disinfectant

Synergex is the only sanitizer and disinfectant to hold an EPA claim of penetrating and killing biofilms on food-contact surfaces – helping you measurably improve your food safety and product quality metrics.

Effective on virtually all environmental and food contact surfaces. Synergex offers the flexibility to sanitize and disinfect every area of your plant.\*

Click on topics to learn more:



# SYNERGEX **PERFORMS**

From improved product quality to increased operational efficiency, Synergex delivers powerful results.



# THE SCIENCE **OF BIOFILMS**

Biofilms are a common problem - impacting food safety, product quality and operational efficiency.



# STORIES OF SUCCESS

Food and beverage manufacturers put Synergex to the test.



# ✓ EPA FOOD CONTACT SURFACE BIOFILM CLAIM

Ecolab worked with the EPA to develop the first-ever food contact surface biofilm claim test method.

\*See product label for complete directions for use and list of surfaces.

















EPA BIOFILM CLAIM

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# SYNERGEX PERFORMS

### BIOFILM KILLING POWER: The science of helping protect food safety & product quality





With No Rinse Options!

### **EPA-APPROVED SANITIZER**



Kills a minimum of 6 log¹o of Listeria







MAKING IMPACTS



**Learn more** about how Synergex can address your **OPERATIONAL** 

& SAFETY ISSUES

PRODUCT

**THROUGHOUT YOUR OPERATION** 

PRODUCTIVITY





Synergex is the first EPA-recognized sanitizer & disinfectant proven to kill biofilms on food contact surfaces\*



**WATCH THE VIDEO** to see Synergex in action

# OPERATIONAL EFFICIENCY: Enhances productivity & increases production capacity



### **Acid Wash Frequency: REDUCED**

Low pH use solution with excellent mineral solubility effectively removes soils



# **Production Downtime:** REDUCED

Elimination of rinse step means a shorter cycle and significant time savings



# **Manual Titrations: REDUCED**

Features in-line monitoring and control feature

✓ Compatible with 3D TRASAR™ Systems One-stop solution: From production equipment and CIP to facility floors and surfaces, Synergex is effective across your operation



**SEE EVERYWHERE** Synergex can be used











EPA BIOFILM CLAIM

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# THE SCIENCE OF BIOFILMS

After standard cleaning, biofilms can form and potentially contaminate your products with pathogenic microorganisms or spoilage bacteria. Even when a surface appears to be clean, biofilms can be present and require the right solution to keep your products safe.

# How biofilms form & disperse:

Stage 1 ATTACHMENT	Stage 2 <b>ADHESION</b>	Stage 3 BIOFILM ARCHITECTS	Stage 4 <b>MATURATION</b>	Stage 5 <b>DISPERSION</b>
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**Cycle Repeats** 

# Are biofilms impacting your product quality? Consider these factors:



### **Analytics:**

In addition to the use of biofilm indicator products, look for:

- Spikes in microbiological counts in rinse water, line sampling, etc.
- Increases in environmental positives
- Increased failures with ATP devices



### **Sensory Issues:**

Biofilm presence is often indicated by appearance as well as unpleasant textures and odors. Look for:

- A "rainbow," brownish or slimy appearance
- Slimy or rough textures (including microabrasions)
- Sour, musty, "off" odors



### **Finished Product:**

Biofilms directly impact the quality of your product. Look for:

- Rapid spoilage
- · Loss of shelf life
- Product micro-failures

### biofilm:

a complex, structured community of bacteria and other microorganisms attached to a surface. The population of a biofilm often undergoes morphological and metabolic changes, enabling microorganisms to survive in an otherwise inhospitable











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# STORIES OF SUCCESS

Synergex has helped a wide variety of food and beverage manufacturers achieve their performance objectives











# **FLUID DAIRY**



**CARBONATED BEVERAGES** 



# **CHEESE PROCESSING**



# **BREW PROCESSING**

### **IMPROVES QUALITY CONSISTENCY**

**Goal: Improve consistency** of milk quality

### Results:

- Over 98% passing samples
- **Productivity** improvements
- Cost savings

### **ELIMINATES FLAVOR CARRYOVER**

Goal: Remove product flavor carryover without using a hot alkaline wash

### **Results:**

- Eliminated carryover issues
- Increased productivity & profitability

### **DECREASES PRODUCT DOWNGRADES**

**Goal: Improve** quality assurance and reduce product downgrades

### Results:

74% improvement of vats passing microbial testing standards

### **ELIMINATES POST-SANITIZER RINSE** & IMPROVES MICRO RESULTS

Goal: Eliminate chlorine sanitizing to help protect equipment while maintaining product quality

### Results:

- Improved microbial data
- Increased productivity
- Reduced water usage

















Read Full Case Study



Read Full Case Study

Read Full Case Study

Read Full Case Study







Requirement



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# EPA FOOD CONTACT SURFACE BIOFILM CLAIM

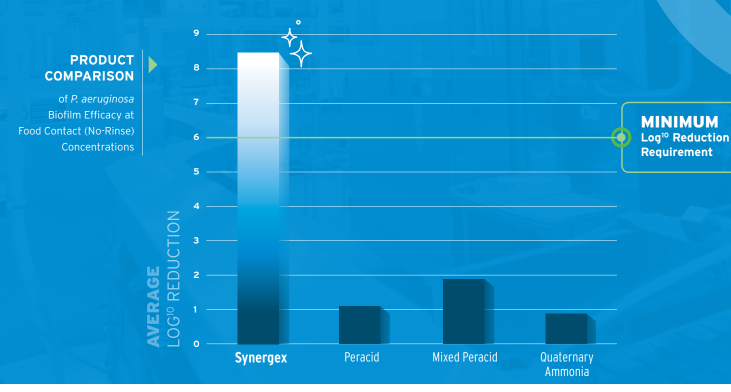
# The science behind developing the EPA-approved method

The challenge of eliminating biofilms from food contact surfaces has been a longstanding issue for the industry. However, until recently, there was no EPA-approved method for testing sanitizer efficacy against biofilms on food contact surfaces. **Ecolab partnered with the** EPA to develop the first-ever food contact biofilm test method.

Learn more about this **MONUMENTAL PARTNERSHIP** 

# How does Synergex measure up to the new EPA test?

A minimum log<sup>10</sup> reduction requirement of 6.0 was established. Synergex **far exceeds** that threshold!



"If biofilm are **NOT REMOVED** 

during the cleaning process,

a 'head start' to grow, allowing micro levels to exceed the quality

**ECOLAB RESEARCH** & DEVELOPMENT

Synergex has demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard, non-porous surfaces. Therefore, Synergex can be used against SARS-CoV-2 when used in accordance with the directions for use against Reovirus on hard, non-porous surfaces, Refer to the CDC website at cdc.gov/coronavirus for additional information.