



# Exelerate™ CSD 15

## 3-In-1 Ready-To-Use Solution

### Cleaning, Sanitizing & Disinfecting In One

Dry cleaning environments can be challenging to clean. Leveraging a 3-in-1 product can help ensure your cleaning, sanitizing and disinfecting goals are achieved on every clean, every day. Exelerate™ CSD 15 is formulated without quats or alcohol for improved safety, yet delivers superior, efficient cleaning on dry, caked-on, sticky and sugary soils to save your team time, shortening cleaning time requirements and improving overall safety in your storage and usage protocols.

### EPA approved RTU

Exelerate™ CSD 15 is an acid and anionic surfactant cleaner, sanitizer and disinfectant formulated without quats or alcohol, designed for use on hard, non-porous food contact and non-food contact surfaces in dry cleaning environments.



Emerging Virus Pathogen (EVP) claim



Kills SARS-CoV-2 in 15 seconds on hard, non-porous food and non-food contact surfaces



Kills *Norovirus* in 30 seconds in one step with no rinse required



Patented, no quat, no alcohol formula



No PPE required (unless using an electrostatic sprayer)



**60**  
**second**  
food contact  
surface sanitization



EPA Reg. No. 1677-259

# Exelerate™ CSD 15: next level cleaning, sanitizing and disinfecting for controlled wet cleaning

## PROMOTES QUALITY ASSURANCE

- Powerful and efficient cleaning on soils such as carb and protein, sugary and sticky, or caked-on
- Effective against SARS-CoV-2 in 15 seconds
- Has an approved Emerging Viral Pathogen Claim

	Food contact surfaces (No rinse required)	Non-Food contact surfaces (No rinse required)
Cleaning	2-step	1-step
Sanitizing	2-step	1-step
Disinfecting	1-step in spray application	1-step in spray application

## CONVENIENT AND SAFER TO USE

- No alcohol, non-flammable formula
- Quat-free for use in quat-restricted industries
- No personal protective equipment (PPE) required (unless using an electrostatic sprayer) when used according to use instructions
- Cleans without scratching or damaging surfaces
- Cleans to a streak-free shine

## SAVES TIME AND INCREASES PRODUCTIVITY

- Fast and effective cleaning saves time, allows for maximized production
- 3-in-1 product for cleaning, sanitizing, and disinfecting, saving steps and labor
- No measuring or mixing, ready to use

### APPLICATIONS:

- Non-food contact surfaces
- Food contact surfaces
- Food conveyors (continuous treatment)
- Outside surfaces of impermeable packages
- Non-porous gloves and footwear
- Non-food contact packaging equipment

### ACTIVE INGREDIENTS:

Dodecylbenzenesulfonic Acid ..... 0.0606%  
 Lactic Acid ..... 0.1610%  
 INERT INGREDIENTS: ..... 99.7784%  
 TOTAL: ..... 100.0000%

Formula ingredients contain no phosphorus.

### PRODUCT PROPERTIES:

Form: liquid  
 Color: colorless  
 Odor: slight  
 Spec. Grav. @ 68°F (20°C) ..... 1.00  
 Pounds per gallon ..... 8.34 (3.78 Kg)  
 100% solution pH ..... 2.28

EPA Reg. No. 1677-259

To find out more, contact your Ecolab representative or call 1 800 392 3392 | visit [ecolab.com](http://ecolab.com)

1 Ecolab Place, St. Paul, MN 55102 © 2023 Ecolab USA Inc. All rights reserved. 59304/0300/0123

## Users have experienced\*:



### PRODUCTIVITY

Reduced cleaning time by

**50%**



### WATER

**100+**  
gallons

of water saved per clean



### PRODUCT QUALITY

Improved ATP swab results  
**from caution = 69 RLU**  
 (current solution status)

➔ **to passing = 10 RLU**



### PROFITABILITY

**30**  
minutes

more production time  
per clean, per line

"This product does an  
**impressive job of lifting soils**  
**fast.... Looked as clean as it**  
**would after a wet clean."**

- Chris, Sanitation Manager

\*Disclosure: These are results from a one-time cleaning trial at an individual food manufacturing plant. Results may vary at other locations depending on soil type, current cleaning practice, etc.