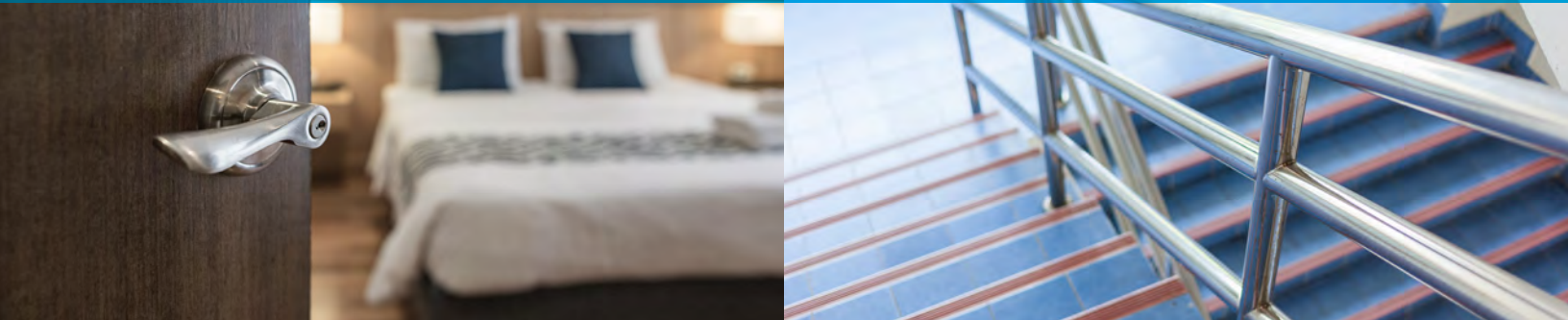




Help prepare your business today with a disinfectant or sanitizer service



Put your customers and employees at ease with two new services from Cintas: Surface Disinfectant Spray and Surface Sanitizer Spray. These on-site services consist of the application of a disinfectant that kills germs, bacteria and viruses on identified common surfaces and touchpoints, or the application of a sanitizer that may be applied to food contact surfaces and that substantially reduces certain bacteria on identified common surfaces and touchpoints.

CINTAS Surface Disinfectant Spray

- Utilizes Signet Neutral Disinfectant (DS1) which meets the EPA's criteria for use against SARS-CoV-2, the cause of COVID-19
- DS1 is a one-step disinfectant that is effective against a broad-spectrum of bacteria, is virucidal, and inhibits the growth of mold and mildew and their smells when used as directed
- Applied via a spraying solution to common touchpoints of your choosing

CINTAS Surface Sanitizer Spray

- Utilizes Signet Three-Compartment Sink Sanitizer (SK2) to substantially reduce certain illness-causing germs and bacteria on identified touchpoints in your business.
- Applied via a spraying solution to common touchpoints of your choosing

A trained Cintas technician will perform the service, applying disinfectant to surfaces you choose, such as flooring, furniture, doors, elevators and escalators, light switches, doorknobs, handrails and work areas and/or applying sanitizer to food contact surfaces such as food prep tables, coolers and display cases.

Contact your Cintas representative for more information. **800.CINTAS1** or visit cintas.com/facilityservices
In Canada, visit cintas.ca/facilityservices

Customer is responsible for any pre-treatment cleaning of identified surfaces prior to application of disinfectant or sanitizer. Signet Neutral Disinfectant and Signet Three-Compartment Sink Sanitizer are for use on hard, non-porous surfaces.

UNIFORMS | FACILITY SERVICES | FIRST AID & SAFETY | FIRE PROTECTION

