



Richmond Pest Control

P.O. Box 80456

Staten Island, NY 10308

718.667.5200



RICHMONDPESTCONTROL.COM

Richmond Pest Control will now be offering disinfecting services designed to disinfect environmental surfaces such as floors, walls, structures, ventilation and other equipment. We'll disinfect your home, office, vehicle, and workplace by delivering a broad-spectrum disinfectant misting service, enabling us to sanitize large areas in short periods of time, achieving maximum effectiveness and minimal downtime for your home or business. Richmond Pest Control will use a combination of misting and hard surface wipe down for heavily contacted surfaces and high traffic areas using hospital grade disinfectants.

The disinfection application is dispersed in mist particles that will settle onto surfaces resulting in surfaces becoming moist for a short period after the treatment. This period is when the disinfectant takes action and the surface must be left to dry. Richmond Pest Control is willing to provide flexibility in scheduling to suit the client and locations needs.

THE DISINFECTION APPLICATION PROCESS WILL CONCENTRATE ON THE FOLLOWING AREAS:

- High frequency touch surfaces
- Doors and entrances
- Doorknobs and handles
- Elevators
- Light switches
- Bathroom fixtures, including dispensers
- Stairwell handrails
- Workstations, vertical and horizontal surfaces
- Chairs in workstations
- Conference room tables and chairs
- Telephones
- Keyboards, mouse devices, screens and other electronic equipment

Product description:

The product Richmond Pest Control will be using is a broad-spectrum disinfectant, sanitizer, and virucide that is designed to spray on hard non porous surfaces only and can be used as an important part of a disinfection program. All products used are listed on NY STATE DEC'S list of approved sanitizing & disinfecting products and are effective against SARS-CoV-2, the cause of COVID-19. There is no residual left after product properly dries. Product leaves a fresh citrus odor with no chemical odors left behind.



Richmond Pest Control

P.O. Box 80456

Staten Island, NY 10308

718.667.5200



RICHMONDPESTCONTROL.COM

Directions for client:

Although not required by label, Richmond Pest control ask to Please have staff and clients vacate area prior to treating. After product dries, staff may return to their work locations. All treated surfaces must be allowed to dry prior to touching them.

Site preparation:

- Remove any items from location that are deemed sensitive, secret, valuable or hold no reason to be treated.
- All food items, food containers, utensils, and medications should be stored away.
- All Smoke detectors/alarms must be deactivated or covered by location prior to Richmond Pest Control treating areas.

What's included in service?

Service will include a misting of walls up to 6 feet, desk surfaces, cabinets, storage containers and chairs, office equipment that is not sensitive to wetness. All sensitive items such as electronics and high contact/ traffic areas will be hard wiped clean. Clients should cover food containers and food contact surfaces prior to treatment unless these are target areas. If food contact surfaces are disinfected, rinse with potable water after product remains on the surface for 10 minutes.

Questions:

How's it affect Asthma?

Richmond Pest Control recommends anyone with sensitive breathing issues should leave area being treated for 60 minutes after treatment is completed.

Does anything need to be covered or moved off Desk?

Clients should cover food containers and food contact surfaces prior to treatment unless these are target areas. If food contact surfaces are disinfected, rinse with potable water after product remains on the surface for 10 minutes. All sensitive items not intended to be treated should be stored and locked away.



Richmond Pest Control

P.O. Box 80456

Staten Island, NY 10308

718.667.5200

RICHMONDPESTCONTROL.COM



Any lingering Odor?

Product leaves a fresh citrus odor with no chemical odors left behind.

How often should space be disinfected?

That depends on the traffic of the location itself. Currently we are working on implementing a program for locations with high traffic to maintain location with a quarterly schedule.