

CLEANING, DISINFECT AND SANITIZING PROTOCOL

# Vista Cleaning Proposal.

---

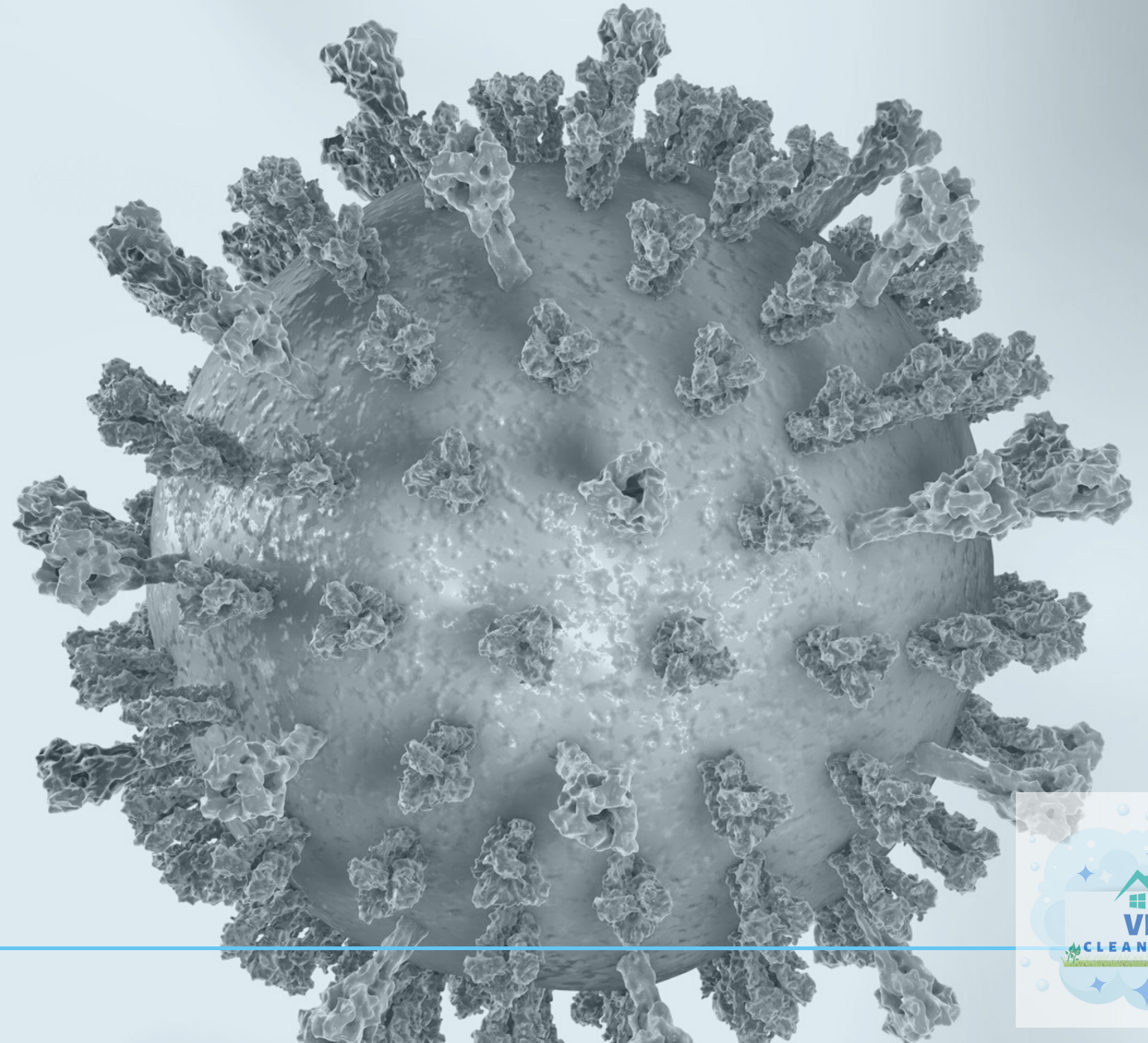
By: Vista Cleaning. LLC.



# School bus proposal cleaning, disinfect and sanitizing protocol

## IMPORTANT POINTS

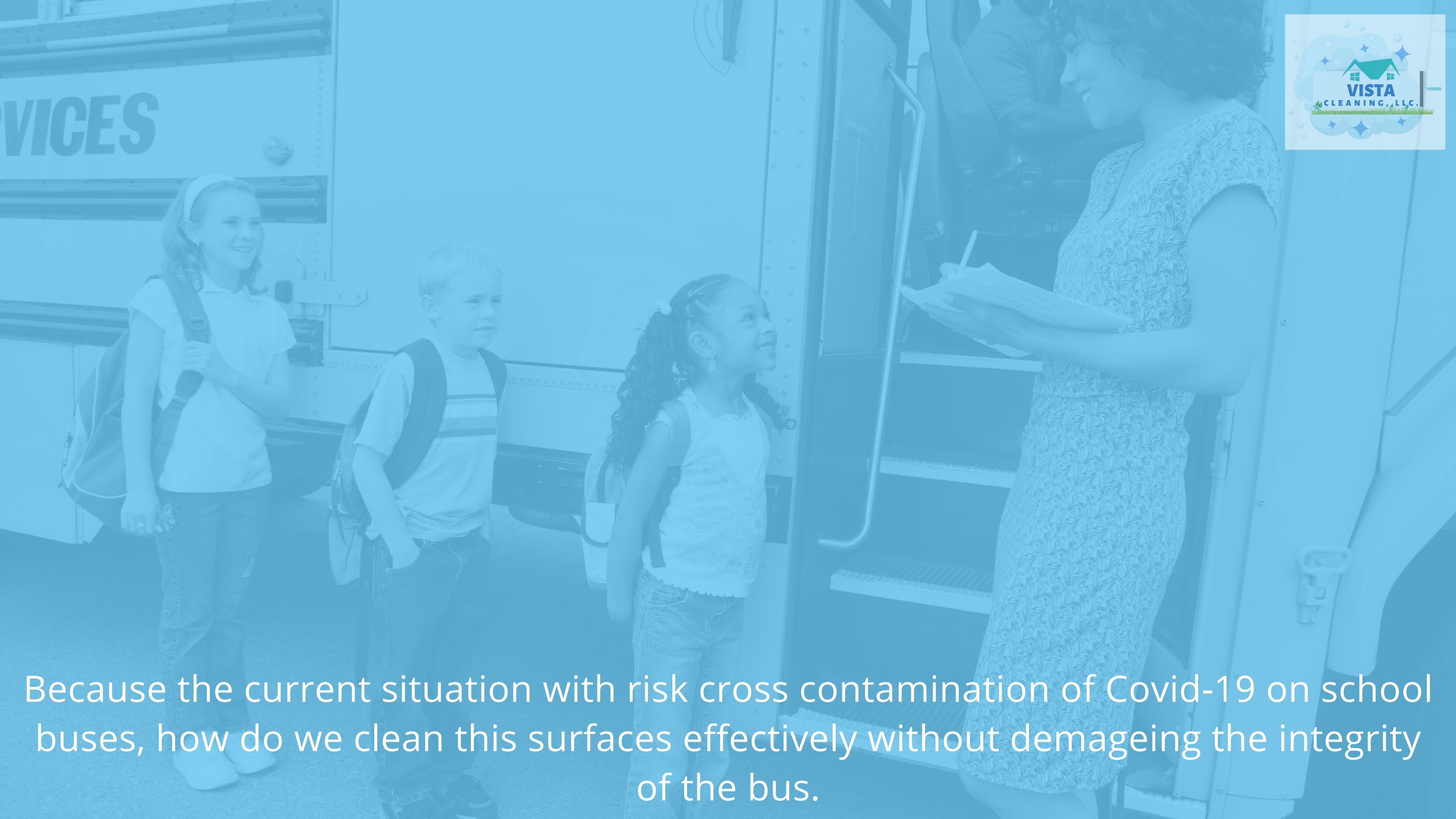
- Human Coronavirus / COVID-19 is part of large of family of several viruses that causes common cold to several illnesses and respiratory syndroms
- The best way to minimaze the risk of contract the virus is the mechanical way with soap and water 20 seconds specialize after being in public areas.
- Secondly utilize gel antibacterial sanitizer in the hands with 60% of alcohol, also avoid contact with people and follow up [www.cdc.gov](http://www.cdc.gov) guidelines of social distancing.





# Evidence

- Currently evidence shows that Covid-19 can stay alive in surface from six to fourteen days. cleaning practices must be improve to prevention and cross contamination of this Virus.
- Recent study by CarRentals.com reveals that average steering wheel, which was found to have 629 CFU per sq centimeter, was far dirtier than some of the most frequent areas to touch, including, four time dirties than public toilet seat at 172 CFU per sq cm.



Because the current situation with risk cross contamination of Covid-19 on school buses, how do we clean this surfaces effectively without demageing the integrity of the bus.

# School bus proposal cleaning, disinfect and sanitizing protocol.

---



Cleaning-sanitizing



Disinfecting



Frequent cleaning



# PROTOCOL STEP#1.Cleaning-sanitizing with CQ-128.

Manually wipe out surfaces with 1 oz of CQ-128 per gallon of water (660 ppm active). Recommendation is to dilute CQ-128 disinfectant with water apply the solution with brush, cloth, mop, auto scrubber, mechanical spray device. sentations are communication tools that can be demonstrations.



## PROTOCOL STEP# 1.Cleaning-sanitizing with CQ-128.

Manually wipe out surfaces with 1 oz of CQ-128 per gallon of water (660 ppm active). Recommendation is to dilute CQ-128 disinfectant with water apply the solution with brush, cloth, mop, auto scrubber, mechanical spray device. Sentations are communication tools that can be demonstrations.



## PROTOCOL STEP# 2. Disinfecting-protect with OGK Chlorinated disinfecting tablets

This procedure is to add one tablet (6.55 gram tablet) to a Qt of water with hand held sprayer to create disinfectant mist that kills germs in the surface. One spray on the seat surface must leave set it for ten minutes before any contact.





Vista Cleaning LLC recommends transportation vehicle of minimum cleaning once per week inside the bus. Additional cleaning schedule is recommended if a bus had frequent activity. Once the school bus is clean Wayne Cleaning Products recommended that D-Cide 2 (ready to be use bottle) should be spray on all the surfaces once a day at end of the bus route.

## PROTOCOL STEP# 3.Frequent cleaning.





# Thank you!

FOR MORE INFORMATION ABOUT OUR SERVICES PLEASE  
CONTACT US

**Adolfo Solis.**

**(260) 251-1378**

**[asvistacleaning@gmail.com](mailto:asvistacleaning@gmail.com)**

**[adolfo.solis@vistacleaning.net](mailto:adolfo.solis@vistacleaning.net)**

**[robin.solis@vistacleaning.net](mailto:robin.solis@vistacleaning.net)**