



C U S T O M   C L E A N I N G   S O L U T I O N S

*CLEAN FORWARD*

**THE ULTIMATE PREVENTION™**  
**GUIDE TO PROTECT YOUR LOVED**  
**ONES AGAINST VIRUSES AT HOME**

**(561) 746-2700 • [WWW.CCMSPB.COM](http://WWW.CCMSPB.COM)**

# THE ULTIMATE PREVENTION™ GUIDE TO PROTECT YOUR LOVED ONES AGAINST VIRUSES AT HOME

## TIPS – for disinfecting your **HOME**

- /// **Clean your home before disinfecting it.** The CDC recommends washing all high touch point surfaces (i.e. countertops, door handles, light switches, stair railing, cabinet handles, remote controls, phones) and other areas of the house with detergent and water prior to being disinfected. Disinfectants can't kill pathogens through dirt.
- /// **Clean your home surfaces using a mix of water and chlorine.** Bleach has not been proven to kill coronavirus; however, health authorities agree that keeping your home overall disinfected will create a "firewall" from other viruses, bacteria and germs that will protect your immune system, making your family less vulnerable.



- /// **Use a disinfectant solution of water and alcohol.** Isopropyl alcohol, particularly in solutions between 60% and 90% alcohol with 10 - 40% purified water, is effective against viruses, bacteria and fungi. Once alcohol concentrations drop below 50%, usefulness for disinfection drops sharply. The combination with water is crucial in killing the pathogens along with isopropyl alcohol. Water acts as a catalyst and plays a key role in denaturing the proteins of vegetative cell membranes.
- /// **Clean your utensils thoroughly.** The virus will not enter your body through processed/cook food, but through the utensils because of the high contact with hands.
- /// **Keeping a clean air environment at home** will help our respiratory system and maximize our immune system. Open the windows regularly to improve air circulation.
- /// **It is believed the virus doesn't fly in the air as an allergen,** it falls down placing itself in hard and soft surfaces. It is extremely important to disinfect hard surfaces several times a day, including the floor.
- /// **The virus can live inside fabrics.** Wash your soft surfaces (clothes, fabrics, bed sheets, towels, etc.).
- /// **Remove garbage bags from cans** more frequently than normal and dispose of them outside your home.

## TIPS – for shielding your **ELDERLY** for maximum protection



- **Cover couches, sofas and wheelchairs** with blankets or fabric that can be washed periodically, ideally twice a day.
- **Clean bed sheets** and towels frequently.
- **Keep a “clean air environment”** by frequently opening your windows to refresh the circulating air.
- **Change air conditioning** more frequently than normal.

## TIPS – for preventing your **KIDS** from infection

- **Disinfect your children’s clothing** after each physical activity. Washing them will remove the virus from soft surfaces like when we wash our hands.
- **Keep special attention with toys:** laundry stuffed animals, wash plastic rubber and washable toys with water and some bleach.
- **Disinfecting the floor every day** provides peace of mind and a clean playground. Viruses are transported in the shoe’s soles.
- **Change shoes at every door** that communicates with the exterior. Have a pair to play outside and a fresh one to walk inside the house.



## Looking ahead after COVID-19

The outbreak could last a long time. Our home exposure to the virus could be greater when daily business activities resume to normal. When public health officials determine the outbreak has ended in your community, reinforce your home’s protection

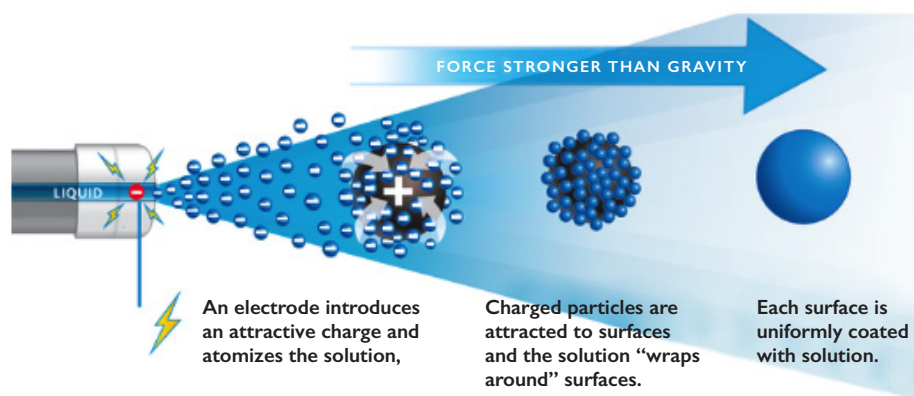
even more. Maintain strong hygiene practices to keep your home healthy, as well as to prevent viruses from getting in or living on top of surfaces and floors. As the head of your household, you also have an important role to play in mitigating the effect of this first wave of the outbreak, as well as preventing a potential second one.



# FIREWALL YOU HOME AGAINST VIRUSES



- Disinfects **99.9%** of viruses and bacteria in your home.
- Kills existing pathogens in **5 seconds** and prevents new ones to live on top of surfaces.



## Revolutionary Protection

Our patented electrostatic spray technology turns the powerful disinfectant into atom-size droplets to penetrate into the smallest holes of any hard-to reach and soft surfaces.

## 100% Surface Coverage

Viruses live on top of surfaces. Our disinfecting treatment kills existing pathogens and prevents new ones to spread, creating a “firewall” for maximum protection.



**(561) 746-2700**  
**WWW.CCMSPB.COM**