# **Coronavirus** (COVID-19)



## WHAT IS CORONAVIRUS?

Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS-CoV). A novel coronavirus (nCoV) is a new strain that has not been previously identified in humans.

Common signs of infection include respiratory symptoms, fever, cough, shortness of breath and breathing difficulties. In more severe cases, infection can cause pneumonia, severe acute respiratory syndrome, kidney failure and even

### WHAT CAN WE DO?

Lessons from previous coronavirus outbreaks such as MERS-CoV and SARS6:



Wear appropriate **Personal Protective** Equipment(PPE)

when dealing with patients or carrying out environmental decontamination



**Decontaminate Surfaces** regularly. Full daily clean & disinfect should be carried out of all areas.



Practice good hand hygiene regularly.

Especially before preparing & eating food and after coughing, sneezing or using tissues.



Use a disposal tissue when coughing, sneezing, wiping & blowing nose. Dispose of as soon as possible.

## INFECTION PREVENTION

## Make Surfaces Safe.

### CDC, WHO & Public Health **England recommends**

- Use either a combined detergent disinfectant solution at a dilution of 1,000 parts per million (ppm) available chlorine (av.cl.).
- Or a neutral purpose detergent followed by disinfection (1,000 ppm av.cl.).
- Any cloths and mop heads used must be disposed of as single use items.

#### SoChlor DST provides crucial Dual Action: Clean & Disinfect

DST's dual-action, clean & disinfect provides the highest efficacy for surfaces & general environment. By providing a dual-action solution, this reduces time & user error, ensuring best disinfection & decontamination of the environment.



- Dual-action / Clean & Disinfect. No pre-clean required.
- NaDCC recommended by CDC, WHO & UK Department of Health for effective disinfection of Coronavirus.
- EN 14476 certified.



**Fully Effective Against Coronavirus** 

www.gvhealth.com



Information above is based from following: WHO: www.who.int/westernpacific/emergencies/novel-coronavirus CDC: www.cdc.gov/coronavirus/2019-ncov/index.html

14/02/2020

