INFECTION PREVENTION Make Surfaces Safe.

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 (COVID-19) 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 death.

WHAT CAN WE DO?

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



Decontaminate Surfaces regularly. Full daily clean & disinfect should be



Practice good hand hygiene regularly.



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

DST



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

PROTECT FROM COVID-19

Make Surfaces Safe.

Oual-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

Keep Hands & Devices Safe.

Quick & easy to use on the go.

- Travel sized packaging.
- ✓ EN 14476 compliant.

Fully Effective Against Coronavirus



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CORONAVIRUS: SURFACES WITH DST

Studies suggest COVID-19 may persist on surfaces for up to several days. Public Health England recommend, either a combined detergent disinfectant solution (DST) at a dilution of 1,000 parts per million (ppm) available chlorine (av.cl.). At 1,000 ppm, DST ensures inactivation of COVID-19 is just a few minutes. There is evidence for other coronaviruses of the potential for widespread contamination of patient rooms/environments, so effective cleaning and decontamination is vital



HOW TO MAKE SOLUTION



Preparation

Wearing protective gloves, add 1 tablet to 1 litre of cold or tepid water (not solution. Allow 5mins to dilute.



Chlorine concentration parts per million (ppm)



Floors

Mop all hard floor areas. Apply the solution to surface and leave to dry.







Surfaces

Apply the solution with cloth to surface and leave to dry.

HOW TO USE

At 1,000 ppm, the contact time for inactivation of Coronavirus on surface is just a few minutes (apply the solution to surface and leave it to dry). Always use gloves to wipe or mop.

Where to use:

DST can be used on almost any hard surface; eg kitchen/bathroom floors, worktops, sinks, handrails and stainless steel fittings throughout the house such as door handles and taps etc. But not for use on things such as computers or devices such as mobile phones or metals such a brass. For these use the 70% IPA wipes.

Disposal:

Do not keep a DST solution for longer than 24 hours. Solution can be poured down sink with running water. Then make new solution when required.

CORONAVIRUS: DEVICES & HANDS WITH 70% IPA WIPES

Coronavirus (COVID-19) can remain on contaminated plastic and stainless surfaces for up to 72 hours. This includes your smartphone and other devices. So the aim should be to increase the frequency of clean/disinfect of commonly used hand-touched surfaces.





Use 70% IPA wipes for items you are in contact with regularly such as mobile phones, tablets, laptops, PC mice/keyboards etc.

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Keep washing hands

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