Control nCorona with D-125

Novel Coronavirus (2019-nCov) outbreak



Recommends to use EPA-approved surface disinfectant product against 2019-nCov having claims on viral pathogens similar to 2019-nCov



US EPA – Registered Hospital Disinfectant

D-125 US-EPA Register (61178- 1) product with label claim on Human coronavirus with 10 min. contact time.

Coronavirus can spread on contaminated surface, experts warn

The UN's World Health Organization declared the deadly new coronavirus outbreak a global emergency – and revealed that the disease can spread more easily than previously thought.

."The main reason for this declaration is not because of what is happening in China but because of what is happening in other countries," said WHO Directorgeneral Tendors Adhanom Ghebremesus at a Geneva press conference.

WHO revealed there's new evidence suggesting the illness can spread simply by touching a contaminated surface. It's unclear how long the virus can survive on surfaces.

"There's the possibility of transmission through fomites, which is when you have virus on an inaminate surface, which can survive for a short period of time, "said Dr. Maria Van Kerkhove at a WHO panel in Geneva.

D-125

World's Most Preferred Green Disinfectant

Global Approvals



US EPA – Registered Hospital Disinfectant



WHO Certified
For HIN1 , H5N1
Measles H8V and HCV



USDAUS Department of Agriculture