

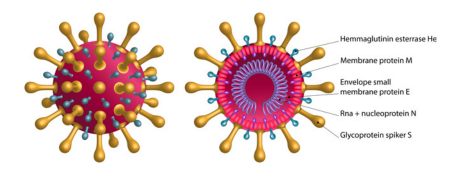
InnuScience and COVID -19 Fact Sheet

InnuScience detergents are not disinfectants nor do they claim to be. InnuScience claims that the detergents listed below all contain highly effective surfactants. We also affirm and hold documented scientific proof from scientific and government authorities which confirm that the membrane of the SARS-CoV-2 virus COVID-19 is lipid (made up of fat) and that the surfactants contained in common detergents and cleaners have the ability to dissolve these lipids and thus inactivate the virus and remove its infectious nature.

How to inactivate COVID-19 without danger to employees or the environment?

COVID-19 IS AN EASY-TO-DESTROY VIRUS

The Covid-19 has a lipid membrane (consisting of fat). Cleaning products containing surfactants are effective in destroying the fatty membrane and thereby zeroing the infectious capacities of the virus.



INNUSCIENCE DETERGENTS ARE GREASE'S WORST ENEMY

Developed and manufactured by InnuScience our detergents completely dissolve grease even in hard to reach places, without rinsing. Thoroughly cleaning floors and surfaces with InnuScience detergents will destroy the fatty membrane of the virus, completely destroying its infectious capacities. Without a lipid membrane, the COVID-19 virus becomes permanently harmless. Watch the video: https://youtu.be/s5muR6MGyOU

INNUSCIENCE DETERGENTS ARE SAFE FOR YOUR HEALTH AND FOR SURFACES

InnuScience detergents do not contain any harsh chemicals. The highly effective biotech degreasing power is safe for the user and the surfaces but definitively neutralises the virus. This securing both human and environmental wellbeing remains fundamental to InnuScience.

QUESTIONS AND ANSWERS

activity.

Q- Can InnuScience detergents kill COVID- 19?

A- COVID-19 is a virus and not a bacterium. It is not a living organism, therefore KILLING is not the correct word. Destroy or inactivate are the words to use. Once the InnuScience detergent comes into contact with the virus, it will destroy the fatty membrane of the virus and its capabilities. The result is the same. When the membrane is destroyed, there is no longer any threat of infection.

Q- Do I need to use the InnuScience products differently to help prevent COVID-19 transmission? A – No. As long as you use the InnuScience product in line with the standard usage and dilutions instructions on the label, you will effectively remove the virus from the surface as part of your cleaning process and through the process will definitively render the virus no longer infective.

Q- Is there any evidence that InnuScience detergents destroy COVID- 19?

A- The COVID-19 membrane has been proven to be lipid (fat). A quick search will lead you to several scientific articles which confirm it. It is known that the surfactants, contained in all cleaning products, degrease. InnuScience detergents have been shown to contain surfactants as well as potent enzymatic

Q: Why are virucides and disinfectants offered on the market and required as governments as a standard, if surfactants are enough to deactivate viruses?

A: Surfactants easily inactivate enveloped viruses but not all viruses are enveloped viruses. Luckily COVID is an enveloped virus and is sensitive to them. Many viruses are more resistant and require the use of a chemical virucide. This is why disinfectants with virucidal properties will always be present on the market, for use in special situations. Considering the current commercial demand, most companies that sell antimicrobial products (disinfectants) will seek the "anti COVID" certification to help promote their sales.

Given the above facts, it was not considered relevant to validate facts already known and proven by making complex tests under an atomic microscope.

The fact that science indicates that the membrane is fragile and fat, leading to some government authorities' recommendations that the cleaning products are suitable for daily cleaning of surfaces in the context of returning to work and as advocated by the French Ministry of work.

Products cleaning InnuScience containing surfactants

Nu-Action 3
 Nu-Bio Scrub

Nu-Kleen Floor
 Nu-Kleen All Food Safe

Nu-Karpet Kare • Nu-Life

Nu-Power Kleen
 Nu-Fuzion

Nu Cycle N
 Nu-Grip Plus

Nu-Kleen Smell • Nu-Kleen All

Nu-MultiKleen
 Nu-Pro Kleen

