

Citrus Cleaner vs. Corona Virus

About WEICON Citrus Cleaner

WEICON Citrus Cleaner is a universal cleaner based on alcohol and citrus peel extracts.

WEICON Citrus Cleaner has a high alcohol content and thus a disinfectant effect, which supports the overall cleaning and disinfection of surfaces. The all-purpose cleaning agent can be used in various industries and trades, in window construction, in public institutions and means of transport, in construction companies as well as around the house. It cleans a wide range of materials, such as metals and plastics, glass, ceramics and painted or coated surfaces*. WEICON Citrus Cleaner also provides excellent results and high efficiency in basic hygiene and in the support of additional hygiene practices, in the cleaning of frequently used hand tools as well as in removing staining due to pencils, ballpoint pens and felt-tip pens.

*For safety reasons, the material compatibility should be checked beforehand in a concealed area.

Based on current knowledge, we can make the following statements :

- The coronavirus has a so-called viral envelope (1)
- Substances that are able to inactivate viruses are called virucides. If their effect is limited to enveloped viruses, they have limited virucidal activity (2)
- According to the University of Bochum, customary disinfectant solutions based on alcohol are highly effective against the group of coronaviruses.(3)
- They reduce the number of infectious particles on a surface by 10,000 times within 1 minute, this is sufficient to significantly reduce the risk of infection(3)
- The isopropanol content of our Citrus Cleaner is over 75%. Therefore, when used correctly, it is likely to be highly effective against coronaviruses on surfaces.(4)

Important: the product is not suitable for disinfecting or cleaning hands or skin.

1.https://en.wikipedia.org/wiki/Viral_envelope

2.<https://en.wikipedia.org/wiki/Virucide>

3.https://www.pfaelzischer-merkur.de/alkohol-macht-corona-viren-schnelldeingaraus_aid-48905603

4.<https://www.mz-web.de/leben/gesundheitschutz-vor-ansteckung-coronavirus---wie-und-womitdesinfiziere-ich-am-besten--36339020>