

**NEW FORMULA
COVID-19 version**



MEDIKILLS®

SURFACE DISINFECTING AND CLEANING WIPES



LABORATORY CERTIFIED TO KILL SARS-COV-2

* SARS-COV-2 IS THE STRAIN OF CORONAVIRUS THAT CAUSE THE ILLNESS:

COVID-19

PROVEN TO KILL LIVE SARS-COV-2 VIRUSES IN 30 SECONDS!

*The test was conducted on live virus in human lung cells at Southampton University, United Kingdom, according to BS EN 16777.

MEDIKILLS-19 are effective against all enveloped viruses, as defined in EN 14476:2013 + A2:2019. This includes all coronaviruses and SARS-CoV-2 (Covid-19).

Proven to kill 99.9% viruses and bacteria such as:

SARS-CoV-2, E. Coli, Staphylococcus Aureus (MRSA), Pseudomonas Aeruginosa, Salmonella Typhimurium, Enterococcus Hirae, Streptococcus Agalactiae, Streptococcus Faecalis, Streptococcus Pneumonia, Streptococcus Pyogenes, Candida Albicans, Aspergillus brasiliensis,

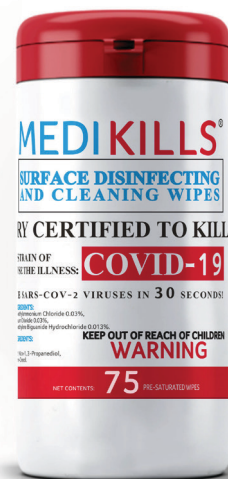
The tests were conducted according to:

Antivirucidal activity according to BS EN 16777

Antibacterial activity according to EN 1276.

Yeasticidal activity according to EN 13697: 2015+A1:2019

Fungicidal activity according to EN 1650

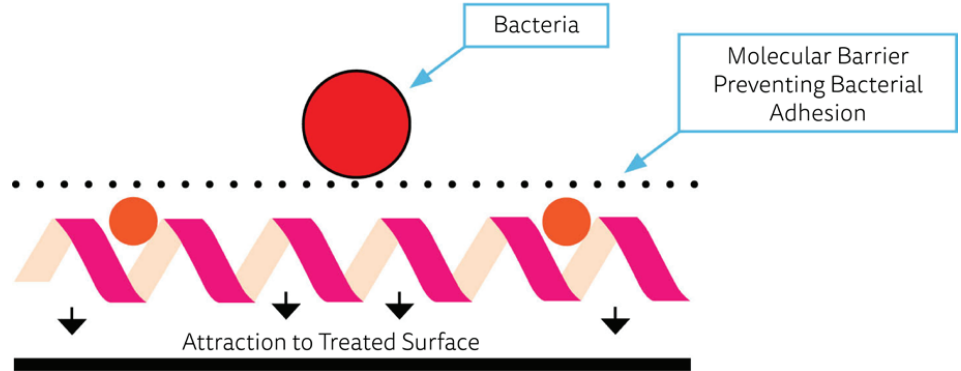


MEDIKILLS[®]-19 New Triple Action Innovative Formula

MODE OF ACTION 1:

Providing protective barrier

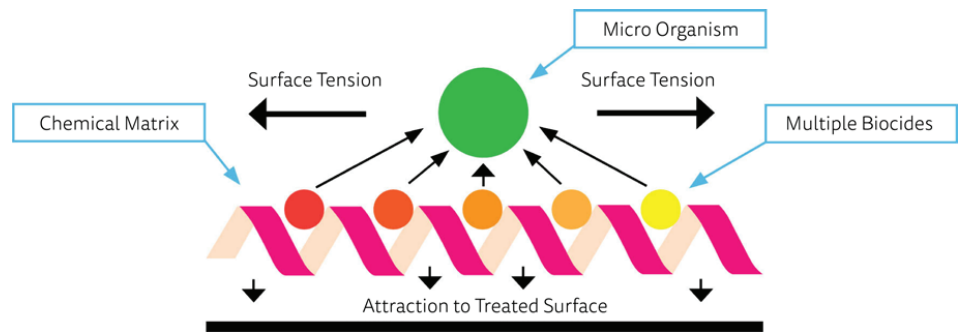
A one molecule thick layer of Medikills 19 bonds to surface creating a protective barrier preventing microbes (bacteria, mould, fungi) from attaching to surfaces and colonising (Biofilm). This action provides active surface tension plus a combination of multiple biocodes to kill / deactivate micro organisms.



MODE OF ACTION 2:

Multiple biocides Working in harmony

Unlike standard sanitising products, Medikills 19 does not rely on high concentrations of a single biocide. we use a unique chemical matrix of multiple biocides at very low concentrations, working in harmony with low surface tension to kill / deactivate a wide spectrum of microbes.



MODE OF ACTION 3:

Active surface tension

Medikills 19 uses active surface tension to remove any carrying / protective vectors such as bodily fluids, water etc and then physically disrupts the microbial cell wall, deactivating viruses and killing bacteria, fungi, moulds and spores. This action prevents the microbes from becoming physically resistant to chemicals.

