

EFFECTIVELY KILL COVID-19 WITH LOW LEVELS OF ACTIVE CHEMICALS



Wellbeing Brands

THAT'S ENVIRONMENTALLY SENSIBLE

Minimise environmental impact

- Health authorities are recommending regular use of COVID effective surface disinfectants to help reduce the risk of virus transmission.
- Some disinfectants contain chemicals at levels that may have a negative cumulative environmental impact with sustained use.
- Choosing an effective surface spray that has active chemicals at lower levels may help minimise any potential environmental impact.

ViroCLEAR's world-leading technology means it is COVID effective with low levels of active ingredient

- ViroCLEAR contains only 0.12% benzalkonium chloride, some other products contain up to 5%.
- ViroCLEAR uses unique BioInnovate technology to create a non-alcohol formulation containing lower levels

of active ingredient required to pass the tests used to permit a 'Kills COVID-19 claim'.

- ViroCLEAR hospital grade surface disinfectant (AUST L 354369) is included in the Australian Register of Therapeutic Goods (ARTG) and has been proven to kill COVID-19 within 90 seconds of surface contact.

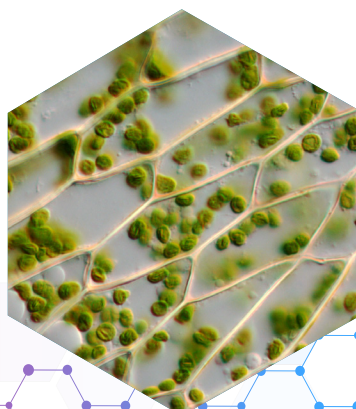


ViroCLEAR ecological information

- Does not persist in the environment
- Does not bioaccumulate
- No special precautions are required for disposal of this product
- Not a marine pollutant
- No special precautions are normally required when handling this product

ViroCLEAR contains 0.12% w/w benzalkonium chloride. When using ViroCLEAR always read the label and carefully follow directions for use.

**Make ViroCLEAR
your preferred choice**



**VIRO
CLEAR**