

Tests

BLUTEST LABORATORIES LIMITED,

5 Robroyston Oval, Nova Business Park, Glasgow, UK, G33 1AP
Telephone: +44 (0)141 558 2782. Email: info@blutest.com. Web site: www.blutest.com.
Company Registration Number: SC364409 VAT Registration Number: GB 979 1131 96
UKAS Number

8 April 2020

Test Report: BS EN 14476:2013 + A2:2019 Chemical disinfectants and antiseptics – Quantitative suspension test for the evaluation of virucidal activity in the medical area- Test method and requirements (Phase 2/Step 1)


Identification of sample

Name of the product: Anolyte 100ppm

Conclusion

This product therefore is effective against all enveloped viruses as defined in EN 14476:2013 + A2:2019 Annex

A*. This therefore includes all coronaviruses and SARS-CoV-2.

Hierarchy of Resistance to Disinfectants and Sterilants			
Most Resistant	Microorganism	Electosan BS EN Tests	Kill Time in seconds
	Spores (eg. C. difficile)	BS EN 13704:2002, BS EN 13727:2003	60
	Mycobacteria (eg. M. tuberculosis)	BS EN 14204:2012, BS EN 14348:2005	12
	Non-Enveloped Viruses (eg. Norovirus, polio)	BS EN 14476:2013	12
	Fungi (eg. Candida albicans)	BS EN 13697:2001, BS EN 1275:1997	12
	Bacteria (eg. MRSA, VRE, Acinetobacter)	BS EN 1040:2005, BS EN 1276:2009, BS EN 13697:2001, BS EN 1656:2009	12
	Enveloped Viruses (eg. HIV, Influenza, Coronavirus - Covid -19)	BS EN 14476:2013	12
Most Susceptible	<i>Adapted from Spaulding, 1957 & Rutala and Weber, 2014</i>		

The table above shows what Electosan can kill, Enveloped Viruses which includes Coronavirus are at the bottom of the table in the most susceptible group ie the easiest to kill.

Udover ovenstående så ved vi, at Anolyt/Hypoklarsyre er bevist effektivt:

EN1276 – Surface

EN1656

EN14675

EN1276

EN14476