

Test identification Reference: J002188-1

Test information			
Name of Product	Poolsan Regenerator +		
	Aquasan Commercial Swimming pool & spa treatment		
Batch Number & Expiry Date	N/S		
Date of Delivery	28/07/2020		
Period of Analysis	10/08/2020-17/08/2020		
Manufacturer / Supplier	Aquasanctum/PoolSan Direct		
Storage Conditions	Ambient (G)		
Appearance of the Product	Poolsan Regenerator + - White pools der		
	Aquasan Commercial Swimming , ool & spa treatment – Blue liquid		
Product pH	7.22		
Neutralisation Method	Dilution		
Product Diluent	Synthetic hard water		
Test Concentrations	2ppm Re-generato" + J.6ppm aquasan		
Experimental Conditions	Clean		
Interfering Substance	Clean 0.3g/l Bevine Albumin		
Test Temperature	28°C ± 1°C		
Temperature of Incubation	37°C ±√C		
Identification of the Viral Strains:	Finite coronavirus, Strain Munich		
Contact Times	30 seconds ± 5s , 5 minutes & 15minutes ± 10s		
Stability and Appearance During Test	No Change Observed (Homogenous)		

## **Test Result Summary**

The test product received has shown the following log reductions against Feline coronavirus, when tested under the conditions stipu! `ed in this report:

Contact tir ie	log TCID50	log reduction
30 seconds	4.58	2.50
5 minutes	2.50	4.50
15 minutes	2.50	4.25

The test results on this report refer only to the items tested as supplied by the customer. This report shall not be reproduced except in full and with written approval of Microbiological Solutions Ltd. All reports are archived for a minimum of 2 years.

The sample will be retained for 1 month unless otherwise requested in writing.

	Feline coronavirus	COVID-19 (SARS-
		CoV2)
Realm	Riboviria	Riboviria
Order	Nidovirales	Nidovirales
Family	Coronaviridae	Coronaviridae
Genus	Alphacoronavirus	Betacoronavirus
Species	Alphacoronavirus 1	COVID-19

The members of the family Coronaviridae are enveloped and have a positive sense RNA genome. Coronaviruses have a distinct morphology with an outer 'corona' of embedded envelope spikes. These viruses cause a broad spectrum of animal and human disease.

Andrew M.Q. King, Michael J. Adams, Eric B. Carstens, and Elliot J. Lefkowitz 'Virus Taxonomy,

Microbiological Solutions Ltd Gollinrod Walmersley Bury, BL9 5NB Tel: 0844 824 6003 Email: info@mls.io Web: www.msl.io Company number: 4218514