

ISO 18184:2019

# ISO 18184:2019 Textiles - Determination of antiviral activity of textile products

Microbiological Solutions Limited (MSL) Gollinrod, Walmersley, Bury, BL9 5NB, UK

Angela Davies, CEO

Megan Barrett Laboratory Manager

Peter Thistlethwaite Technical Projects Manager

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

Page 1 of 4



## Test identification R eference: J002385

Test information		Deviation
Name of Product	Test-Viroset 001	/
Batch Number & Expiry Date	N/S	
Date of Delivery	09/09/2020	
Period of Analysis	01/12/2020-08/12/2020	
Manufacturer / Supplier	Coded	
Storage Conditions	Ambient	
Appearance of the Product	Blue Fabric	
Neutralisation Method	Dilution	
Test Concentrations	As supplied	
Test Temperature	25ºC <u>+</u> 1°C	
Temperature of Incubation	37°C ±1°C	
Identification of the Viral Strains:	Feline corona virus, Strain Munich	
Contact Times	2 hours <u>+</u> 10s	

#### **Test Result Summary**

The test fabric showed an overall log reduction of 0.93 (88.27%) when tested against Feline coronavirus with a hour contact time.

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 an d 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, Classification and Nomenclature of Viruses, Ninth Report of the International Committee on Taxonomy of Viruses' 2012 ISBN 978 0123846846

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



#### Test identification R eference: J002385

#### Scope

This standard outlines the test method for the determination of the antiviral activity of the textile products against specified viruses.

### Method

A 20mmx20mm sample of test material is cut (overall mass should be 0.40g and can be made up with extra material if required). 9 control pieces are required and 6 test pieces.

3 pieces of each material are used to test the effect of the fabric on cells without virus (cytotoxicity), 3 control pieces are used to recover the starting titre of virus. The remaining pieces ate inoculated with  $200\mu$ l of virus at a concentration of  $\sim 10^7 \text{ TCID}^{50}$  (giving a final concentration of  $10^5$ ) and left for the contact time.

Following the contact time, the fabric is recovered in 20ml of cell culture media and enumerated onto an appropriate cell line. TCID50 is calculated following the appropriate incubation time. Antiviral activity is calculated by comparison of the antiviral test material to the immediate recover from the control fabric.

Microbiological Solutions Ltd

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



Test identification R eference: J002385

## **Test Results**

0 hours				
Sample	Log recovery	Average		
Control 1	5.88			
Control 2	5.00			
Control 3	5.00	5.29		

Controls				
Initial inoculum	7.50	Valid		
Cytotoxicity Control	4.42	Valid		
Cytotoxicity Test 1	3.96	Valid		

Contact time:2 hour						
Sample	Log recovery	Average	Reduction	Percentage		
Control 1	5.58					
Control 2	4.79					
Control 3	4.67	5.01	0.28	47.25%		
Test 1	4.63					
Test 2	4.33					
Test 3	4.13	4.36	0.93	88.27%		

\*Control fabric must not show >1 log reduction

Microbiological Solutions Ltd

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