

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)

Test Laboratory BluTest Laboratories Ltd

5 Robroyston Oval, Nova Business Park, Glasgow, G33 1AP

Identification of sample BT-NVU-02

Name of the product Ready to use RM001 for Aqueous, continu & saloncide surface

disinfectants

Batch number 00042

Client Nuview Limited

Client Address Vine House, Selsley Road, North Woodchester, Stroud, GL5 5NN

Project Code BT-NVU-02 Date of Delivery 23-Sep-20

Storage conditions Ambient; Protected from light

Active substances Didecyl dimethyl ammonium chloride; Tetrasodium EDTA alkyl;

dimethylbenzyl ammonium chloride

Appearance Liquid Condition upon receipt Undamaged

Test Method and its validation

Method 1 part interfering substance + 1 part virus suspension + 8 parts

biocide were mixed and incubated at the indicated contact temperature for the indicated contact times. Assays were validated by a cytotoxicity control, interference control, neutralisation control and a formaldehyde internal standard.

Neutralisation Dilution-neutralisation

Eagles Minimum Essential Medium + 5.0% v/v foetal bovine serum

at 4°C

Experimental Conditions

Period of analysis 27-Dec-20 to 01-Jan-21
Product diluents used Sterile, distilled water
Product test concentrations 10% v/v; 50% v/v; 100% v/v
Appearance product dilutions No changes noted- stable

Appearance in test mixture Test mixture becomes cloudy at 50% and 100% concentrations

Contact times (minutes) $2 \pm 10s$ Test temperature $20^{\circ}\text{C} \pm 1^{\circ}\text{C}$

Interfering substances 0.3g/l bovine albumin Temperature of incubation $37^{\circ}\text{C} \pm 1^{\circ}\text{C} + 5\% \text{ CO}_2$

Identification and passage (P) of virus Vaccinia virus VR-1549 Elstree strain (P9)

Identification and passage (P) of cells Vero Cells (P41) (Vaccinia Virus)



PROTOCOL SUMMARY

The basic virucidal efficacy test is set up with three concentrations of test product solution and a 2 minute contact time. Virus is exposed to disinfectant in 24-well plates, then neutralised, serially diluted and virus titred in 96-well tissue culture plates to determine the tissue culture infectious $dose_{50}$ (TCID₅₀) of surviving virus. *Vaccinia virus* VR-1549 Elstree strain / Vero cells are assayed in parallel in each test. TCID₅₀ is determined by the method of Karber¹.

Cytotoxicity control

The test product solution is measured for its effects on the host cells used to propagate the virus, to determine the sensitivity of the assay.

Interference control

The effect of the cells after treatment of the test product solution are verified to ensure the cells can show susceptibility for virus infection. This is compared against cells that have not been treated with test product.

Disinfectant suppression control VS1

Virus is added to the highest concentration of test product solution and then the mixture immediately removed and neutralised. The neutralised virus titre is then determined to assess the efficiency of the neutralisation procedure.

Disinfectant suppression control VS2

Internal control which adds virus to neutralised test product solution to assess the efficiency of the neutralisation procedure.

No column Control

Internal control on the highest contact time to assess any impact of the Microspin™ S 400 HR columns.

Virus recovery control

Virus titre is determined for virus in contact with sterile, distilled water at t=0, t= 2 and at t =15. The virus titre after 2 minutes is then compared to the recovery of disinfectant-treated virus to measure the log reduction in virus titre. The virus titre at 15 minutes is compared to the reference virus inactivation control.

Reference virus inactivation control

Virus is exposed to 0.7% W/V formaldehyde and the recovery of virus determined by TCID₅₀ after 5 and 15 minutes, in order to assess that the test virus has retained reproducible biocide resistance. In addition, the formaldehyde cytotoxicity of neutralised formaldehyde is determined, to measure assay sensitivity.

1Kärber, G.: Beitrag zur Kollektiven Behandlung Pharmakologischer Reihenversuche. Arch. Exp. Path. Pharmak. 162 (1931): 480-487.

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Vaccinia virus (VR-1549) Elstree strain Test Results

EN14476:2013 + A2:2019 Suspension test for the efficacy of Ready to use RM001 for Aqueos, continu & saloncide surface disinfectants, Batch 00042, BT-NVU-02 from Nuview Ltd. against Vaccinia virus VR-1549 under clean conditions									
Test Results									
Concentration	10%		50%		100%				
Exposure Time	data	TCID ₅₀ /ml	data	TCID ₅₀ /ml	data	TCID ₅₀ /ml			
t = 2 mins	3.83	2.15E+05	0.83	2.15E+02	0.00	3.16E+01			
Raw Data	666410	2.15E+05	500000	2.15E+02	000000	3.16E+01			
log		5.33		2.33		1.50			
log difference		0.50		3.50		4.33			

EN14476:2013 + A2:2019 Suspension test for the efficacy of Ready to use RM001 for Aqueos, continu & saloncide surface disinfectants, Batch 00042, BT-NVU-02 from Nuview Ltd. against Vaccinia virus VR-1549 under clean conditions										
Summary Table										
Product:	Interfering substance	Concentration	Level of cytotoxicity	Ig TCID ₅₀ >4 a						
				0 min	5 min	15 min	30 min	60 min		
RM001 for Aqueos,	0.3g/I BSA	100%	1.50	1.50	1.50	n.a.	n.a.	n.a.	<2 mins	
continu & saloncide		50%	1.50	n.a.	2.33	n.a.	n.a.	n.a.	>2 mins	
s urface disinfectants		10%	1.50	n.a.	5.33	n.a.	n.a.	n.a.	>2 mins	
Virus Control	Clean			6.17	5.83	6.00	n.a.	n.a.	n.a.	
5 min 15 i										
Formaldehyde	PBS	0.7% (w/v)	3.50			-	4.67	3.50	>15 mins	



Vaccinia virus (VR-1549) Elstree strain Control Data

EN14476:2013 + A2:2019 Suspension test for the efficacy of Ready to use RM001 for Aqueos, continu & saloncide surface disinfectants, Batch 00042, BT-NVU-
02 from Nuview Ltd. against Vaccinia virus VR-1549 under clean conditions

					Со	ntrols					
Virus Recovery 0 min		Virus Recovery 2 min		Virus Recovery 15 min		Cytotoxicity		Disinfectant Suppression VS		Disinfectant Suppression VS2	
raw data	TCID ₅₀ /ml	raw data	TCID ₅₀ /ml	raw data	TCID ₅₀ /ml	raw data	TCID ₅₀ /ml	raw data	TCID ₅₀ /ml	raw data	TCID ₅₀ /ml
4.67	1.47E+06	4.33	6.81E+05	4.50	1.00E+06	0.00	3.16E+01	0.00	3.16E+01	4.33	6.81E+05
666640	1.47E+06	666620	6.81E+05	666630	1.00E+06	000000	3.16E+01	000000	3.16E+01	666620	6.81E+05
	6.17		5.83		6.00		1.50		1.50		5.83
									4.33		0.00
		Formaldehyde	e reference inac	tivation control					No colum	in Control	
Cytot	Cytotoxicity		0.7% Formaldehyde						2 m	nins	
			5 n	nins	15	mins			raw data TCID ₅₀ /ml		
raw data	TCID ₅₀ /ml		raw data	TCID ₅₀ /ml	raw data	TCID ₅₀ /ml			4.83	2.15E+06	
2.00	3.16E+03		3.17	4.64E+04	2.00	3.16E+03			666650	2.15E+06	
660000	3.16E+03		666100	4.64E+04	660000	3.16E+03				6.33	
	3.50	log		4.67		3.50					
		log difference		1.33		2.50					
				\/:	م مانايندامه				Stock Vire	is (TCID)	
Interference control		-3	Virus dilution -4 -5 -6 -7 -8						Stock Virus (TCID ₅₀) 6.17		
		1	1	1	1	0.17	0			E+07	
PBS (Control	3.16E+02	3.16E+02	3.16E+02	3.16E+02	4.68E+01	3.16E+01		66666	61000	
		2.50	2.50	2.50	2.50	1.67	1.50				
Raw	Raw Data		6	6	6	1	0				
			1	1	1	0	0				
Product		3.16E+02	3.16E+02	3.16E+02	3.16E+02	3.16E+01	3.16E+01				
		2.50	2.50	2.50	2.50	1.50	1.50				
Raw Data		6	6	6	6	0	0				
og Difference		0.00	0.00	0.00	0.00	0.17	0.00				
Product Cyt Dilut	ion	-1	-1	-1	-1	-1	-1				
PBS Dilution		Neat	Neat	Neat	Neat	Neat	Neat				



CONCLUSION

Verification of the methodology

A test is only valid if the following criteria are fulfilled:

- a) The titre of the test suspension of at least 10^8 TCID50 /ml is sufficiently high to at least enable a titre reduction of 4 lg to verify the method.
- b) Detectable titre reduction is at least 4 log₁₀.
- c) Difference of the logarithmic titre of the virus control minus the logarithmic titre of the test virus in the reference inactivation test is between:
 - Between 0.75 and 3.5 after 5 min and between 2.0 and 4.0 after 15 min for Vaccinia virus
- d) Cytotoxicity of the product solution does not affect cell morphology and growth or susceptibility for the test virus in the dilutions of the test mixtures which are necessary to demonstrate a $4 \log_{10}$ reduction of the virus.
- e) The interference control result does not show a difference of $> 1.0 \log_{10}$ of virus titre for test product treated cells in comparison to the non-treated cells.
- f) Neutralisation validation. This is called the disinfectant suppression test in this protocol. The disinfectant was neutralised by column chromatography through an Illustra Microspin S-400 HR column to achieve the best possible neutralisation available for this test. The difference for virus is greater than 0.5 log₁₀ indicating rapid irreversible virucidal activity of the disinfectant by dilution at a concentration of 100% v/v for VS1. This neutralisation validation has been verified by VS2, which shows the product has been successfully neutralised.

According to EN 14476:2013 + A2:2019, Ready to use RM001 for Aqueous, continu & saloncide surface disinfectants POSSESSES VIRUCIDAL activity at a concentration of 100 % v/v of the working concentration as tested after 2 MINUTES at 20°C under CLEAN conditions (0.3 g/l bovine albumin) against *Vaccinia virus* VR-1549 Elstree strain / Vero cells.

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.

Authorised signatory

Dr Chris Woodall, Director BluTest Laboratories Ltd Glasgow, UK

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Date: 07 JANUARY 2021

DISCLAIMER

The results in this test report only pertain to the sample supplied.

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*EN 14476 2013 + A2 2019 Annex A (informative - Enveloped viruses)

Poxviridae

Herpesviridae

Filoviridae (e.g. Ebola, Marburg)

Flavivirus

Hepatitis C Virus (HCV)

Hepatitis Delta Virus (HDV)

Influenza Virus

Paramyxoviridae

Rubella Virus

Measles Virus

Rabies Virus

Coronavirus (e.g. SARS, MERS)

Human Immunodeficiency Virus (HIV)

Human T Cell Leukemia Virus (HTLV)

Hepatitis B virus (HBV)

Reference: Van Regenmortel MHV et al., Eds.: Virus Taxonomy, Classification and Nomenclature of Viruses, seventh report of the international committee on taxonomy of viruses. Academic Press, San Diego, 2000