

Study Title: Quantitative suspension test for evaluation of virucidal activity in the medical area (Phase 2 Step1)

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

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<u>Scope</u>

The standard method BS EN 14476 describes a test method and the minimum requirements for virucidal activity of a chemical disinfectant and antiseptic products that form a homogenous physically stable preparation when diluted with hard water – or in the case of ready to use products that are not diluted when applied, - with water. Products can only be tested at a concentration of 80% (97% with a modified method for special cases) as some dilution is always produced by adding the test organisms and interfering substances. This European Standard applies to products that are used in the medical area in the fields of hygienic handrub, hygienic handwash, instrument disinfection by immersion, surface disinfection by wiping, spraying, flooding or other means and textile disinfection.

This European standard applies to areas and situations where disinfection is medically indicated. Such indication occurs in patient care, for example: In hospitals, in community medical facilities and in dental institutions or in clinics of schools, of kindergartens and of nursing homes, and may occur in the workplace and in the home. It may also include services such as laundries and kitchens supplying products directly for patients.

Outline of Test Method (Obligatory Test Conditions)

A sample of the test product is diluted in synthetic hard water in products diluted at point of use or water in the case of ready to use products is added to a test suspension of viruses in a solution of interfering substance. The mixture is maintained at one of the temperatures and contact times specified in the standard. At the end of this contact time, an aliquot is taken; the virucidal action in this portion is immediately suppressed by a validated method (dilutions of the sample in ice-cold cell maintenance medium). The dilutions are transferred into cell culture units either using monolayer or cell suspension. Infectivity tests are done either by plaque test or quantal tests. After incubation, the titres of infectivity are calculated according to Spearman and Käber or by plaque counting. Reduction of virus infectivity is calculated from differences of Ig virus titres before (virus control) and after treatment with the product. The standard minimum spectrum of test organisms is Poliovirus, Adenovirus and Murine Norovirus.

Acceptance Criteria

The product when tested as above shall demonstrate at least a 4 log₁₀ reduction against the test virus. The test is deemed valid where all control requirements are met.

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	Test information	Deviation
Name of Product	Zoono Body Hand Sanitiser	
Batch Number & Expiry Date	Exp: 05/2024 BN:364464	
Date of Delivery	04/08/2020	
Period of Analysis	04/09/2020-10/09/2020	
Manufacturer / Supplier	Zoono UK & Europe	
Storage Conditions	Ambient	
Appearance of the Product	Clear liquid	
Neutralisation Method	Dilution	
Product Diluent	Distilled water	
Test Concentrations	Neat (80%), Mid-range, Non active	
Experimental Conditions	Clean	
Interfering Substance	Clean 0.3g/l Bovine Albumin	
Test Temperature	20°C ± 1°C	
Temperature of Incubation	37°C ±1°C	
Identification of the Viral Strains:	Modified vaccinia virus Ankara (MVA), ATCC VR-1508	
Contact Times	5 minutes + 10s	
Stability and Appearance During Test	No Change Observed (Homogenous)	

Deviations from Standard Method

There were no deviations from the standard method

Test Result Summary

The test product received has achieved a 4-log reduction against Vaccinia virus when tested under the condition stipulated in this report.

See page 2 for acceptance criteria and raw data tables below for complete test results.

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Summary

Controls						
	MSL					
Conditions	SOLUTION PROVIDERS	Concentration	Contact time	log TCID50	log reduction	Control validation
Virus control (water)		N/A	5 minutes	7.04	N/A	Validated
Cytotoxicity (product)		Neat	N/A	2.50	N/A	Validated
Product supression cont	rol	Neat	Neat	7.04	0.00	Validated
Reference virus inactiva	tion (formaldyehyde)	1.4%	5 minutes	4.83	2.21	Validated
Reference virus inactiva	tion (formaldyehyde)	1.4%	15 minutes	3.96	3.08	Validated
Cytotoxicity (formaldeh	yde)	1.4%	N/A	2.50	N/A	Validated

Interference controls	SOLUTION PROVIDERS					
Condition		Concentration	Contact time	log TCID50	Log difference	Control validation
Interference control (unt	reated)	N/A	N/A	7.54	N/A	N/A
Interference control (trea	ited)	Neat	N/A	7.63	-0.08	Validated



Test Results	SOLUTION PROVIDENS					
Condition		Concentration	Contact time	log TCID50	log reduction	Pass/Fail
Test product		Neat	5 minutes	2.75	>4	Pass
Test product		50%	5 minutes	3.63	3.42	Fail
Test product		0.10%	5 minutes	7.00	0.04	Fail

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Raw data

Virus cont	trol (water))		Contact ti	me	5 minutes		
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	0
-3	4	4	4	4	4	4	1	0
-4	4	4	4	4	4	4	1	0
-5	4	4	4	4	4	4	1	C
-6	4	3	4	4	4	4	0.95833333	0.039931
-7	2	2	2	2	2	2	0.5	0.25
-8	1	1	0	0	0	0	0.08333333	0.076389
-9	0	0	0	0	0	0	0	0

Organism	Vacciniavirus					
	ATTC VR-15	508				
d	1					
sum px	2.54					
n	8					
SD50	-7.04					
SE	0.23					
хр	-5					

Organism Vacciniavirus							
	ATTC VR-1508						
d	1						
sum px	1.00						
n	8						
SD50	<mark>-2.50</mark>						
SE	0.00						
хр	-2						

Cytotoxici	ity (produc	t)		Product co	oncentratio	on	Neat	
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	0
-3	0	0	0	0	0	0	0	C
-4	0	0	0	0	0	0	0	C
-5	0	0	0	0	0	0	0	C
-6	0	0	0	0	0	0	0	C
-7	0	0	0	0	0	0	0	C
-8	0	0	0	0	0	0	0	C
-9	0	0	0	0	0	0	0	C

Product su	upression o	ontrol		Product co	oncentratio	on	Neat	
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	C
-3	4	4	4	4	4	4	1	C
-4	4	4	4	4	4	4	1	C
-5	4	4	4	4	4	4	1	(
-6	4	4	4	4	4	4	1	(
-7	2	2	2	1	2	3	0.5	0.25
-8	1	0	0	0	0	0	0.04166667	0.039931
-9	0	0	0	0	0	0	0	0

Interferer	nce control	(untreated	d)	Product co	oncentratio	on	Neat	Ĩ
Dilution	Counts						% CPE	p(1-p)
-1	4	4	4	4	4	4	1	0
-2	4	4	4	4	4	4	1	0
-3	4	4	4	4	4	4	1	0
-4	4	4	4	4	4	4	1	0
-5	4	4	4	4	4	4	1	0
-6	4	4	4	4	4	4	1	0
-7	2	2	3	3	4	4	0.75	0.1875
-8	1	1	1	1	1	2	0.29166667	0.206597
-9	0	0	0	0	0	0	0	0
-10	0	0	0	0	0	0	0	0

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Organism	Vacciniavirus	
	ATTC VR-1508	
d	1	
sum px	1.54	
n	8	
SD50	-7.04	
SE	0.20	
хр	-6	

Organism Vacciniavirus						
	ATTC VR-1508					
d	1					
sum px	2.0417					
n	10					
SD50	-7.542					
SE	0.2093					
хр	-6					



Raw data

Interferer	nce control	(treated)		Product co	oncentratio	on	Neat	
Dilution	Counts						% CPE	p(1-p)
-1	4	4	4	4	4	4	1	0
-2	4	4	4	4	4	4	1	0
-3	4	4	4	4	4	4	1	0
-4	4	4	4	4	4	4	1	0
-5	4	4	4	4	4	4	1	0
-6	4	4	4	4	4	4	1	0
-7	3	3	4	4	4	4	0.91666667	0.076389
-8	2	2	1	0	0	0	0.20833333	0.164931
-9	0	0	0	0	0	0	0	0
-10	0	0	0	0	0	0	0	0

Organism	Vacciniavirus	
	ATTC VR-1508	
d	1	
sum px	2.125	
n	10	
SD50	-7.625	
SE	0.1637	
хр	-6	

	· ·
Organism	Vacciniavirus
	ATTC VR-1508
d	1
sum px	2.33
n	8
SD50	-4.83
SE	0.24
хр	-3

Organism	Vacciniavirus	
	ATTC VR-1508	
d	1	
sum px	2.46	
n	8	
SD50	-3.96	
SE	0.24	
хр	-2	

Organism	Vacciniavirus	
	ATTC VR-1508	
d	1	
sum px	1.00	
n	8	
SD50	-2.50	
SE	0.00	
хр	-2	

Reference	e virus inac	tivation (fo	ormaldyeh	yde)	Contact ti	me	5 minutes	
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	0
-3	4	4	4	4	4	4	1	0
-4	3	3	3	4	4	4	0.875	0.109375
-5	2	2	2	1	1	1	0.375	0.234375
-6	1	1	0	0	0	0	0.08333333	0.076389
-7	0	0	0	0	0	0	0	0
-8	0	0	0	0	0	0	0	0
-9	0	0	0	0	0	0	0	0

Reference	e virus inac	tivation (fo	ormaldyeh	yde)	Contact ti	me	15 minutes	
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	0
-3	4	4	4	4	3	3	0.91666667	0.076389
-4	2	2	2	3	1	1	0.45833333	0.248264
-5	1	1	0	0	0	0	0.08333333	0.076389
-6	0	0	0	0	0	0	0	0
-7	0	0	0	0	0	0	0	0
-8	0	0	0	0	0	0	0	0
-9	0	0	0	0	0	0	0	0

Cytotoxici	ity (formal	dehyde)						
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	0
-3	0	0	0	0	0	0	0	0
-4	0	0	0	0	0	0	0	0
-5	0	0	0	0	0	0	0	0
-6	0	0	0	0	0	0	0	0
-7	0	0	0	0	0	0	0	0
-8	-0	0	0	0	0	0	0	0
-9	0	0	0	0	0	0	0	0

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Raw data

Test produ	uct	Product co	oncentratio	on	Neat	Contact time		5 minutes
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	0
-3	1	1	1	1	1	1	0.25	0.1875
-4	0	0	0	0	0	0	0	0
-5	0	0	0	0	0	0	0	0
-6	0	0	0	0	0	0	0	0
-7	0	0	0	0	0	0	0	0
-8	0	0	0	0	0	0	0	0
-9	0	0	0	0	0	0	0	0

Organism	Vacciniavirus	
0.90.000	ATTC VR-1508	
d	1	
sum px	1.25	
n	8	
SD50	-2.75	
SE	0.16	
хр	-2	

Organism	Vacciniavirus	
	ATTC VR-1508	
d	1	
sum px	1.13	
n	8	
SD50	-3.63	
SE	0.13	
хр	-3	

Organism	Vacciniavirus	
	ATTC VR-1508	
d	1	
sum px	2.50	
n	8	
SD50	-7.00	
SE	0.24	
хр	-5	

Test product		Product concentration			50%	Contact time	5 minutes	
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	0
-3	4	4	4	4	4	4	1	0
-4	1	1	1	0	0	0	0.125	0.109375
-5	0	0	0	0	0	0	0	0
-6	0	0	0	0	0	0	0	0
-7	0	0	0	0	0	0	0	0
-8	0	0	0	0	0	0	0	0
-9	0	0	0	0	0	0	0	0

Test product		Product co	oncentratio	on	0.10%	0.10% Contact time		
Dilution	Counts						% CPE	p(1-p)
-2	4	4	4	4	4	4	1	0
-3	4	4	4	4	4	4	1	0
-4	4	4	4	4	4	4	1	0
-5	4	4	4	4	4	4	1	0
-6	4	3	4	4	4	4	0.95833333	0.039931
-7	1	1	1	2	2	3	0.41666667	0.243056
-8	2	1	0	0	0	0	0.125	0.109375
-9	0	0	0	0	0	0	0	0

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<u>KEY</u>

CPE	Cytopathic effect							
Counts	0-4 indicating degree of cytopathic effect							
	0 = No effect, 1 = 25% CPE, 2 = 50% CPE, 3 = 75% CPE, 4 = 100% CPE							
d	Dilution factor (log)							
Sum px	Sum of % CPE from the highest dilution showing 100% CPE to the lowest dilution assessed.							
n	Number of dilutions							
SD50	Dilution showing 50% of the end point according to Spearman-Kärber method							
SE	Standard error							
хр	Lowest dilution showing 100% CPE							
TCID50	Titre causing 50% of the end point according to Spearman-Kärber							
PASS	 Ig R greater than or equal to 4 							
FAIL	= lg	g R less than 4						
>	greater than		≥	equal to or greater than				
<	less than			equal to or less than				

Calculation notes

In cases where the highest dilution assessed has not shown 100% CPE, the value has been calculated assuming the dilution above this would give 100% CPE and the corresponding value has been assigned as <x.

The standard requires the product suppression control to show a <0.5 log reduction in viral titre. In cases where the product has failed to achieve the required 4 log reduction, but the product suppression control shows a >0.5 log reduction the result has been deemed as valid for fail as the consequence of inadequate suppression would be a partially extended contact time which would generate false positives, but not false negatives.

A similar approach has been taken in regards to the cytotoxicity controls. The standard requires a 4-log difference between the cytotoxicity level and the viral titre. In cases where this is not obtained, but the log reduction observed by the product is within the difference between the cytotoxicity levels and the viral titre the result is deemed acceptable for a fail as there will be no impact on the determination of efficacy.

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