



Chemila, sol. s r.o. za Dráhou 4386/3, Hodonín 69501, Phone +420518340919, <u>chemila@chemila.cz</u> Chemical and Microbiological Laboratory, Testing Laboratory No. 1273 certified by Czech Accreditation Institute according to ČSN EN ISO/IEC 17025.

> Copy No.: 1 Issue No.: 1

# Test report No. D202/2015

# DETERMINATION OF VIRUCIDAL (EN 14476+A1) ACTIVITY OF THE PRODUCT MEDI SPRAY ON VACCINIA VIRUS AND HUMAN ROTAVIRUS

Sample ID: D202/2015 Sample name: **Medi Spray** Client: Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz, Poland Producer: Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz, Poland Sampling point: Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz, Poland

Page: 1 From pages: 6

Incoming date: 26.11.2015

Delivery date: 8.1.2016

1

Hodonín, 8.1.2016



The report may be reproduced only as a whole, in parts only upon written permission of the laboratory. The test results relate only to the samples stated in the Test Report. The Lab does not take any guarantee for the identity of samples not taken by the lab personnel.

Description: Testing the efficacy of chemical disinfectants and antiseptics

Sample ID: D202/2015 Rep No: 202 Sample name: **Medi Spray** Sampled: by client Sampling point: Medi-Sept Sp. z o.o., Konopnica 159c, Motycz Client: Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz Sampling date: 24.11.2015 Sample delivered: 26.11.2015 Testing date: 8.12. – 17.12.2015 Delivered amount: 0.5 1 Batch No: 151030-50 Page: 2

<u>Subject of testing:</u> Determination of virucidal activity of the product.

Identification of the sample:

Experiment conditions:

Name of the product: Batch number: Date of manufacture: Expiry date: Manufacturer: Incoming date: Storage conditions: Active compounds and concentrations:

151030-50 30.10.2015 30.10.2016 Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz, Poland 26.11.2015 stated by the manufacturer ethanol 55-65% propan-2-ol 5-15%

# Testing of disinfecting efficiency of chemical disinfecting and antiseptic agents by suspension method

	SOP-M-19-00 (EN 14476)
Period of analysis:	8.12 16.12.2015
Test temperature:	$20 ^{\circ}\text{C} \pm 1 ^{\circ}\text{C}$
Method of titration:	virus titration on monolayers of cells on microtiter plates
Product diluent:	hard water
Appearance of the products:	colourless liquid
Test concentration:	100% (concentrated)*
Contact time:	0.5 and 1 min
Interfering substances:	0.3 g/l BSA (clean conditions)
	3 g/l BSA and 3 ml/l sheep erythrocytes (dirty conditions)
Reference product:	Formaldehyde 36 – 38% solution p.a., CAS: 50-00-0, Batch No:
	K46046503, expiry date: 2016/09/30
Test virus:	Human rotavirus strain WA ATCC-VR-2018 (3rd passage)
Cell lines:	African green monkey kidney (CV-1) CCL-70 cell line
Incubation:	36 °C $\pm$ 1 °C, 5 % CO <sub>2</sub> , 96 h, and additional period of 96 hours.

Medi Spray

After incubation, the titre infectivity is calculated according to Spearman-Kärber method.

Preparation of the test

- 1. Determination of the number of the microorganisms CFU/ml in the product
- 2. Preparation of the cell culture
- 3. Preparation of the test virus suspension
- 4. Test of the viral infectivity
- 5. Virus titration with the interfering substance
- 6. Cytotoxicity of the product
- 7. Reference virus inactivation test
- 8. Test procedure for the virucidal activity of the product

Note:

Virucidal activity – the capability of a product to produce a reduction in the number of infectious virus particles under defined conditions by at least 4 (lg) orders.

\* The product can only be tested at a concentration of 80% or less as some dilution is always produced by adding the test organisms and the interfering substance.

#### The standard:

EN 14476:2013 +A1:2015 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) September 2015

Description: Testing the efficacy of chemical disinfectants and antiseptics

Sample ID: D202/2015 Rep No: 202 Sample name: **Medi Spray** Sampled: by client Sampling point: Medi-Sept Sp. z o.o., Konopnica 159c, Motycz Client: Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz Sampling date: 24.11.2015 Sample delivered: 26.11.2015 Testing date: 8.12. – 17.12.2015 Delivered amount: 0.5 1 Batch No: 151030-50 Page: 3

The Number of CFU in the tested product Medi Spray: 0 CFU/ml

1. Testing the efficacy of chemical disinfectant Medi Spray on Human rotavirus strain WA ATCC-VR-2018

#### Tab No. 1.1 Table of results of product Medi Spray on Human rotavirus strain WA ATCC-VR-2018

Product	Concentration	Interfering substances	Level of cytoxicity	- log <sub>10</sub> TCID <sub>50</sub> after 0.5 min	- log <sub>10</sub> TCID <sub>50</sub> after 1 min	- log <sub>10</sub> TCID <sub>50</sub> after 30 min	- log <sub>10</sub> TCID <sub>50</sub> after 60 min
Medi Spray	100%*	clean	-	2.50	-	-	-
Medi Spray	100%*	dirty	2.50	-	2.50	-	-
Formaldehyde	0.7 % (w/v)	PBS	3.50	-	-	6.83	5.83
			Virus titration, time = 0				
Virus control	-	PBS	9.50	-	-	9.33	9.33
Virus control		clean	9.50	9.50	-	-	-
Virus control	-	clean	9.50	-	9.50	-	-

Tab No. 1.2 Testing the efficacy of chemical disinfectant Medi Spray on *Human rotavirus* strain WA ATCC-VR-2018

Test concentration	Titre of the virus suspension - log <sub>10</sub> TCID <sub>50</sub>	Interfering substances	Contact time	- log <sub>10</sub> TCID <sub>50</sub> after test procedure	$\Delta log_{10} TCID_{50}$
100%*	9.50	clean	0.5 min	2.50	7.00
100%*	9.50	dirty	1 min	2.50	7.00

#### 2. Evaluation of virucidal activity of the product Medi Spray

Tab No. 2.1 The efficacy o	of chemical disinfectant Medi Spray	on test viruses – virucidal activity
----------------------------	-------------------------------------	--------------------------------------

Strain	Test temperature [°C]	Contact time [min]	lal activity of the prod Product test concentrations [%]	Interfering substances - conditions	Δlog <sub>10</sub> TCID <sub>50</sub> EN 14476+A1	∆log <sub>10</sub> TCID <sub>50</sub>
Human rotavirus strain WA ATCC-VR-2018	20	0.5	100%*	clean	≥ 4	>4
Human rotavirus strain WA ATCC-VR-2018	20	1	100%*	dirty	≥ 4	>4

Note:

 $TCID_{50}$ - 50% infecting dose of a virus suspension or that dilution of the virus suspension that induce a CPE in 50% of cell culture units

\* The product can only be tested at a concentration of 80% or less as some dilution is always produced by adding the test organisms and the interfering substance.

Prepared by: Bc. Iva Čížová, Lab Technician

Description: Testing the efficacy of chemical disinfectants and antiseptics

Sample ID: D202/2015 Rep No: 202 Sample name: **Medi Spray** Sampled: by client Sampling point: Medi-Sept Sp. z o.o., Konopnica 159c, Motycz Client: Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz Sampling date: 24.11.2015 Sample delivered: 26.11.2015 Testing date: 8.12. - 17.12.2015 Delivered amount: 0.5 1 Batch No: 151030-50 Page: 4

Experiment conditions:	Testing of disinfecting efficiency of chemical disinfecting and
	antiseptic agents by suspension method
	SOP-M-19-00 (EN 14476)
Period of analysis:	10.12. – 17.12.2015
Test temperature:	$20 \degree C \pm 1 \degree C$
Method of titration:	virus titration on monolayers of cells on microtiter plates
Appearance of the products:	colourless liquid
Test concentration:	100% (concentrated)*
Contact time:	0.5 min and 1 min
Interfering substances:	0.3 g/l BSA (clean conditions)
	3 g/l BSA and 3 ml/l sheep erythrocytes (dirty conditions)
Reference product:	Formaldehyde 36 – 38% solution p.a., CAS: 50-00-0, Batch No:
	K46046503, expiry date: 2016/09/30
Test virus:	Vacciniavirus strain Ankara (MVA)ATCC VR-1508 (2nd passage)**
Cell lines:	BHK-21 cells (ATCC CCL-10)
Incubation:	36 °C $\pm$ 1 °C, 5 % CO <sub>2</sub> , 96 h, and additional period of 72 hours.
After incubation, the titre infectivity is cale	culated according to Spearman-Kärber method.

#### Preparation of the test

- 1. Determination of the number of the microorganisms CFU/ml in the product
- 2. Preparation of cell culture
- 3. Preparation of the test virus suspension
- 4. Test of viral infectivity
- 5. Virus titration with interfering substance
- 6. Cytotoxicity of the product
- 7. Reference virus inactivation test
- 8. Test procedure for virucidal activity of product

#### Note:

Virucidal activity – the capability of a product to produce a reduction in the number of infectious virus particles under defined conditions by at least 4 (lg) orders. The test for virucidal activity against enveloped virus Vaccinia virus strain Ankara will cover all enveloped viruses only (Annex A, standard EN 14476:2013+A1:2015)

\* The product can only be tested at a concentration of 80% or less, as some dilution is always produced by adding the inoculum and interfering substance.

\*\* The test was performed by using MicroSpin<sup>TM</sup> S 400 HR because the virus suspension was 10<sup>6.5</sup> TCID<sub>50</sub>/ml

#### The standard:

EN 14476:2013 +A1:2015 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) September 2015

<u>Description:</u> Testing the efficacy of chemical disinfectants and antiseptics

Sample ID: D202/2015 Rep No: 202 Sample name: **Medi Spray** Sampled: by client Sampling point: Medi-Sept Sp. z o.o., Konopnica 159c, Motycz Client: Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz Sampling date: 24.11.2015 Sample delivered: 26.11.2015 Testing date: 8.12. – 17.12.2015 Delivered amount: 0.5 1 Batch No: 151030-50 Page: 5

3. Testing the efficacy of chemical disinfectant Medi Spray on Vacciniavirus strain Ankara (MVA) ATCC VR-1508 \*\*

Tab No. 3.1 Table of results of p	roduct Medi Spray on	Vacciniavirus strain Ankara	(MVA) ATCC VR-1508 **
-----------------------------------	----------------------	-----------------------------	-----------------------

Product	Concentration	Interfering substances	Level of cytoxicity	- log <sub>10</sub> TCID <sub>50</sub> after 30 sec	- log <sub>10</sub> TCID <sub>50</sub> after 60 sec	- log <sub>10</sub> TCID <sub>50</sub> after 15 min	- log <sub>10</sub> TCID <sub>50</sub> after 30 min	- log <sub>10</sub> TCID <sub>50</sub> after 60 min
Medi Spray	100%*	clean	$\leq 1.50$	≤ 1.50	-	-	-	-
Medi Spray	100%*	dirty	≤ 1.50	-	≤ 1.50	-	-	-
Formaldehyde	0.7 % (w/v)	PBS	≤ 1.50	-	-	4.00	3.17	2.33
			Virus titration, time = 0					
Virus control	-	PBS	6.50	-	-	6.50	6.33	6.17
Virus control	-	clean	6.50	6.50	-	-	-	-
Virus control	-	clean	6.50	-	6.50	-	-	-

Tab No. 3.2 Testing the efficacy of chemical disinfectant Medi Spray on Vacciniavirus strain Ankara	(MVA)
ATCC VR-1508 **	

Test concentration	Titre of the virus suspension - log <sub>10</sub> TCID <sub>50</sub>	Interfering substances	Contact time	- log <sub>10</sub> TCID <sub>50</sub> after test procedure	Δlog <sub>10</sub> TCID <sub>50</sub>
100%*	6.50	clean	0.5 min	≤ 1.50	> 5.00
100%*	6.50	dirty	1 min	≤ 1.50	> 5.00

## 4. Evaluation of virucidal activity of the product Medi Spray

### Tab No. 4.1 The efficacy of chemical disinfectant Medi Spray on test viruses - virucidal activity

Strain	Test temperature [°C]	Contact time [min]	ivity of the product (E Product test concentrations [%]	Interfering substances - conditions	Δlog <sub>10</sub> TCID <sub>50</sub> EN 14476+A1	Δlog <sub>10</sub> TCID <sub>50</sub>
Vacciniavirus strain Ankara (MVA) ATCC VR-1508 **	20	0.5	100*	clean	≥ 4	> 4
Vacciniavirus strain Ankara (MVA) ATCC VR-1508 **	20	1	100*	dirty	≥ 4	> 4

Note:

 $TCID_{50}$ - 50% infecting dose of a virus suspension or that dilution of the virus suspension that induce a CPE in 50% of cell culture units

\* The product can only be tested at a concentration of 80% or less, as some dilution is always produced by adding the inoculum and interfering substance.

\*\* The test was performed by using MicroSpin<sup>TM</sup> S 400 HR because the virus suspension was 10<sup>6.5</sup> TCID<sub>50</sub>/ml

Prepared by: Bc. Iva Čížová, Lab Technician

Testing the efficacy of chemical disinfectants and antiseptics Description:

Sample ID: D202/2015 Rep No: 202 Sample name: Medi Spray Sampled: by client Sampling point: Medi-Sept Sp. z o.o., Konopnica 159c, Motycz Client: Medi-Sept Sp. z o.o., Konopnica 159c, 210 30 Motycz

CERTIFIED DY CYC.W Sampling date: 24.11.201 S Chemila, spoi s Sampling date: 24.11.2018 Sample delivered: 26.11.201 Testing date: 8.12. – 17. 12 015 <sup>2a</sup> Drahou 439 Delivered amount: 0.5 1 Batch No: 151020 50 SWI1531 Batch No: 151030-50 Page: 6

TION

695 01 Hadonin

2.127:

#### Interpretation:

Results of tests are in Tabs.

The tested concentrated\* product Medi Spray, batch No: 151030-50, in the contact time 0.5 min under clean conditions and in the contact time 1 min under dirty conditions at temperature 20 °C ± 1 °C proved by the method of virus titration on monolayers of cells on microtitre plates to reduce the number of infectious Human rotavirus strain WA ATCC-VR-2018 particles under defined conditions by 4 (lg) orders (EN 14476:2013 +A1:2015).

The tested concentrated\* product Medi Spray, batch No: 151030-50, in the contact time 0.5 min under clean conditions and in the contact time 1 min under dirty conditions at temperature 20 °C  $\pm$  1 °C proved by the method of virus titration on monolayers of cells on microtitre plates to reduce the number of infectious Vacciniavirus strain Ankara (MVA) ATCC VR-1508 \*\* particles under defined conditions by 4 (lg) orders (EN 14476:2013 +A1:2015).

\* The product can only be tested at a concentration of 80% or less as some dilution is always produced by adding the test organisms and the interfering substance.

\*\* The test was performed by using MicroSpin<sup>TM</sup> S 400 HR because the virus suspension was 10<sup>6.5</sup> TCID<sub>50</sub>/ml The test for virucidal activity against enveloped virus Vaccinia virus strain Ankara will cover all enveloped viruses only (Annex A, standard EN 14476:2013+A1:2015)

#### Conclusion:

The product Medi Spray is capable of reducing the number of infectious Human rotavirus and Vacciniavirus strain Ankara (MVA) ATCC VR-1508 particles under defined conditions to the declared values and, consequently, may be called virucidal on Human rotavirus and Vacciniavirus.

8.1.2016, Hodonín

CENTEED BY QEON Chemila, spol. s.r.o. Za Dráhou 4386/3 ... 695-01 Hodonín Ing. Eva Kremlová, Leader of Study (2 č. 1273

1.2 (th. 24) 546