





Chemila, spol. s r.o., Za Dráhou 4386/3, Hodonín 69501, Phone +420518340919, chemila@chemila.cz Chemical and Microbiological Laboratory, Testing Laboratory No. 1273 certified by Czech Accreditation Institute according to ČSN EN ISO/IEC 17025:2005.

> Copy No.: 1 Issue No.: 1

# Test report No. S241/2018

# DETERMINATION OF VIRUCIDAL (EN 14476:2013+A1:2015) ACTIVITY OF THE PRODUCT CHEMISEPT GEL

Sample ID: S241/2018

Sample name: Chemisept GEL

Client: AS CHEMI-PHARM, Pöllu 132, 109 17 Tallinn, Estonia Producer: AS CHEMI-PHARM, Pöllu 132, 109 17 Tallinn, Estonia Sampling point: AS CHEMI-PHARM, Pöllu 132, 109 17 Tallinn, Estonia Page: 1

From pages: 4

Incoming date:

17.9.2018

Delivery date: 20.11.2018

Hodonín, 20.11.2018



Ing. Jana Slitrova, Head of Laboratory

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: S241/2018

Rep No: 144

Sample name: Chemisept GEL

Sampled: by client

Sampling point: AS CHEMI-PHARM, Pöllu 132, Tallinn, Estonia

Client: AS CHEMI-PHARM, Pöllu 132, 109 17 Tallinn, Estonia

Sampling date: 14.9.2018 Sample delivered: 17.9.2018 Testing date: 26.10. - 2.11.2018 Delivered amount: 100 ml

Batch No: 198060918

Page: 2

### Subject of testing:

Determination of virucidal activity of the product.

<u>Identification</u> of the sample:

Name of the product:

Batch number:

Date of manufacture:

Expiry date:

Manufacturer:

Incoming date:

Storage conditions:

Active ingredients in 100 g:

Chemisept GEL

198060918

06.09.2018 06.09.2021

AS CHEMI-PHARM, Pöllu 132, 109 17 Tallinn, Estonia

17.9.2018

room temperature, dark area

Ethyl alcohol 72,5 g CAS 64-17-5 Isopropyl alcohol 7,5 g CAS 67-63-0

**Experiment conditions:** 

Testing of disinfecting efficiency of chemical disinfecting and

antiseptic agents by suspension method SOP-M-19-00

virus titration on monolayers of cells on microtitre plates

(EN 14476:2013 +A1:2015)

26.10. - 2.11.2018

colourless liquid

20 °C ± 1 °C

Method of titration:

Appearance of the product:

Test concentration:

Contact time:

Period of analysis:

Test temperature:

Interfering substances:

Reference product:

100% (concentrated)\*/\*\* 30 s (0.5 min), 1 min, 2 min

0.3 g/l BSA (clean conditions) Formaldehyde 36 – 38% solution p.a., CAS: 50-00-0, Batch No:

K50163503815, expiry date: 30.4.2020

Test virus:

Adenovirus type 5, strain Adenoid 75, ATCC VR-5 (3rd passage)

HeLa cells

Cell lines: Incubation:

36 °C  $\pm$  1 °C, 5 % CO2, 96 h, and additional period of 72 hours. 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 cell culture
- 3. Preparation of the test virus suspension
- 4. Test of viral infectivity
- 5. Virus titration with interfering substance
- Cytotoxicity of the product
- Reference virus inactivation test
- 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 a 4 lg reduction.

\* Product can only be tested at a concentration of 97% (RTU product) or less, as some dilution is always produced by adding the test organisms and interfering substance.

\*\* The mixture from the product solution and the suspension of virus and the interfering substance makes a clot despite mixing with glass beads.



Description: Testing the efficacy of chemical disinfectants and antiseptics

Sample ID: S241/2018

Rep No: 144

Sample name: Chemisept GEL

Sampled: by client

Sampling point: AS CHEMI-PHARM, Pöllu 132, Tallinn, Estonia

Client: AS CHEMI-PHARM, Pöllu 132, 109 17 Tallinn, Estonia

Sampling date: 14.9.2018 Sample delivered: 17.9.2018 Testing date: 26.10. – 2.11.2018

Delivered amount: 100 ml Batch No: 198060918

Page: 3

#### 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) August 2013 + September 2015

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

1. Testing the efficacy of chemical disinfectant **Chemisept GEL** on *Adenovirus* type 5, strain Adenoid 75, ATCC VR-5

Tab No. 1.1 Table of results of product Chemisept GEL on Adenovirus type 5, strain Adenoid 75, ATCC VR-5

The first and the states of product chemische GED on Adenovirus type 5, strain Adenoid 75, ATCC VR-5									
Product	Concentration	Interfering	Level of	- log <sub>10</sub>					
	**	substances	cytoxicity	TCID <sub>50</sub> after					
				0.5 min	1 min	2 min	30 min	60 min	
Chemisept	100%*	clean	3.50	4.83	4.50	4.50	-	-	
GEL									
Formaldehyde	0.7 % (w/v)	PBS	3.50			-	6.33	5.67	
			Virus						
			titration,						
			time = 0						
Virus control	-	PBS	9.50	-	-	_	9.50	9.50	
Virus control	<b></b>	clean	9.50	9.50	9.50	9.50	-	-	

Tab No. 1.2 Testing the efficacy of chemical disinfectant **Chemisept GEL** on *Adenovirus* type 5, strain Adenoid 75, ATCC VR-5

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%*	9.50	clean	0.5 min	4.83	4.67
100%*	9.50	clean	1 min	4.50	5.00
100%*	9.50	clean	2 min	4.50	5.00

## 2. Evaluation of virucidal activity of the product Chemisept GEL

Tab No. 2.1 The efficacy of chemical disinfectant Chemisept GEL on test viruses – virusidal activity

- me rice zer rine entitude)					- virucidai acti	IVILY
	Virucida	al activity of th	e product (EN 14476	5:2013+A1:2015)		
Strain	Test temperature [°C]	Contact time [min]	Product test concentrations [%]**	Interfering substances - conditions	Δlog <sub>10</sub> TCID <sub>50</sub> EN 14476:2013+ A1:2015	$\Delta log_{10} \ TCID_{50}$
Adenovirus type 5, strain Adenoid 75, ATCC VR-5	20	0.5	100*	clean	≥ 4	> 4
Adenovirus type 5, strain Adenoid 75, ATCC VR-5	20	1	100*	clean	≥4	> 4
Adenovirus type 5, strain Adenoid 75, ATCC VR-5	20	2	100*	clean	≥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

Prepared by:

Bc. Iva Čížová, Lab Technician

<sup>\*</sup> Product can only be tested at a concentration of 97% (RTU product) or less, as some dilution is always produced by adding the test organisms and interfering substance.

<sup>\*\*</sup> The mixture from the product solution and the suspension of virus and the interfering substance makes a clot despite mixing with glass beads.

Description: Testing the efficacy of chemical disinfectants and antiseptics

Sample ID: S241/2018

Rep No: 144

Sample name: Chemisept GEL

Sampled: by client

Sampling point: AS CHEMI-PHARM, Pöllu 132, Tallinn, Estonia

Client: AS CHEMI-PHARM, Pöllu 132, 109 17 Tallinn, Estonia

Sampling date: 14.9.2018 Sample delivered: 17.9.2018 Testing date: 26.10. – 2.11.2018 Delivered amount: 100 ml Batch No: 198060918

Page: 4

#### Interpretation:

Results of tests are in Tabs.

According to EN 14476:2013+A1:2015 the tested concentrated\*/\*\* product Chemisept GEL, batch No. 198060918, in the contact times 30 s (0.5 min), 1 min and 2 min under clean 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 *Adenovirus* type 5, strain Adenoid 75, ATCC VR-5 particles under defined conditions by at least a 4 lg reduction.

- \* Product can only be tested at a concentration of 97% (RTU) or less, as some dilution is always produced by adding the test organisms and interfering substance (9.7 ml of product + 0.2 ml of the 5 fold concentrated interfering substance + 0.1 ml of test suspension, titre of the test suspension shall be at least 10<sup>8</sup> TCID<sub>50</sub>/ml, therefore the real concentration is 97%).
- \*\* The mixture from the product solution and the suspension of virus and the interfering substance makes a clot despite mixing with glass beads.

#### Conclusion:

The product **Chemisept GEL** is capable of reducing the number of infectious *Adenovirus* under defined conditions to the declared values, and consequently, can be called virucidal on *Adenovirus*.

20.11.2018, Hodonín

Ing. Barbora Stoklásková, Leader of Study

č. 1273

Chemila, spel. s.r.o

Za Oráhov 4386/3 1995-01 Hodonín Raw data - product Chemisept GEL tested against Adenovirus type 5, strain Adenoid 75, ATCC VR-5

Sample S241/2018, the test report S241/2018,

period of analysis: 26.10. - 2.11.2018

EN14476+A1: Adenovirus type 5, strain Adenoid 75, ATCC VR-5 - 3<sup>rd</sup> passage (LGC Standards Sp. z o.o., PL,

26.6. 2013),

HeLa cells – 55<sup>th</sup> passage (LGC Standards Sp. z o.o., PL, 1.10. 2014)

the test conditions: 100%(97%)\*/\*\*, 0.5 min (30 s), 1 min and 2 min, clean conditions, 20 °C

Interfering substances:

0.3 g/l BSA (clean conditions)

Reference product:

Formaldehyde 36 – 38% solution p.a., CAS: 50-00-0, Batch No:

K50163503815, expiry date: 30.4.2020

Product	Concentration	Interfering	Contact	Dilution								
		substance	time min	2	3	4	5	6	7	8	9	10
Chemisept	100%(97%)	clean	0.5	n.a.	444	222	002	000	000	000	000	000
GEL	10070(9776)	Clean	0.3		444	222	200	000	000	000	000	000
Chemisept	1000//070/)	_1	1		444	222	000	000	000	000	000	000
GEL	100%(97%)	clean	1	n.a.	444	222	000	000	000	000	000	000
Chemisept	100%(97%)	alaan	2	n.a.	444	222	000	000	000	000	000	000
GEL	10070(9770)	clean			444	222	000	000	000	000	000	000
Chemisept					444	000	000	000				
GEL	100%(97%)	clean	n.a.	n.a.	444	000	000	000	n.d.	n.d.	n.d.	n.d.
cytotoxicity					444		000	000				
		PBS	30	444	444	233	222	200	000	000	000	000
Formaldehyde	0.7 (w/v)		30	444	444	332	222	220	220	000	000	000
r of maidenyde			60	444	444	333	022	202	000	000	000	000
			00	444	444	333	322	000	000	000	000	000
Formaldehyde	0.7 (w/v)	PBS	n.a.	444	444	000	000	000	000	000	000	000
cytotoxicity	` ` `	120	77.63	444	444	000	000	000	000	000	000	000
Interference	non-cytotoxic	n.a.	n.a.	444	444	444	444	323	333	222	022	022
control	concentration			444	444	444	444	333	233	222	200	200
Neutralization	100%(97%)	clean	n.a.	n.d.	n.d.	444	444	333	333	222	n.d.	n.d.
					444	444 444	444	333	323	222		
	n.a.	PBS	0	444 444	444	444 444	444 444	333 333	333 333	222 222	220 022	002 200
Virus control				444	444	444	444	333	333	222	022	222
			30	444	444	444	444	333	333	222	200	200
				444	444	444	444	333	333	222	000	000
			60	444	444	444	444	333	333	222	222	222
Virus control		clean -		444	444	444	444	333	333	222	222	000
			0	444	444	444	444	333	333	222	222	000
			0.5	444	444	444	444	333	333	222	222	002
				444	444	444	444	333	333	222	000	220
			1	444	444	444	444	333	333	222	222	000
				444	444	444	444	333	333	222	000	222
			2	444	444	444	444	333	333	222	222	000
				444	444	444	444	333	333	222	000	222

n.a. - not available

Prepared by:

Bc. Iva Čížová, Lab Technician

Controlled by:

Ing. Barbora Stoklásková, Leader of Study

n.d. - not done

<sup>\*</sup> Product can only be tested at a concentration of 97% (RTU product) or less, as some dilution is always produced by adding the test organisms and interfering substance.

<sup>\*\*</sup> The mixture from the product solution and the suspension of virus and the interfering substance makes a clot despite mixing with glass beads.