



Summary of Disinfectants Registered in Canada and Recognized as Effective against the avian influenza virus

Avian influenza is a disease of viral origin caused by a virus of the Orthomyxoviridae family, an enveloped RNA virus.

This document presents the list of disinfectant products registered in Canada and recognized as being effective against the avian influenza virus according to label claims or recognized by government institutions in Canada (Canadian Food Inspection Agency), the United States (Environmental Protection Agency) or the United Kingdom (Department for Environment, Food and Rural Affairs).

The list of disinfectants presented to you may not be exhaustive of all disinfectants registered by Health Canada that could be used against the avian influenza virus. It only includes products which, according to various studies carried out by companies, private laboratories, or others, have been recognized as effective by a governmental or scientific institution.

Manufacturer's recommendations for use should always be followed in terms of dilution, method of application and use with propylene glycol.

In the following pages, the disinfectants are presented in various ways to facilitate their consultation. Products with the asterisk (*) are compatible with propylene glycol in winter weather and a dilution protocol provided by the manufacturer can be found at the end of the document.

November 5th, 2024

I. LIST BY COMMERCIAL NAME

Disinfectant Product	DIN	Diluted product stability ¹	Distributor	Telephone	Email
256 Century Q	02436310	24 hours	Riches Associates	Tel. : 613 720-4314	mleger@richesassociates.com
64 Millenium	02435500	24 hours	Michel Leger	Cell. : 514 755-4314	
Benefect Botanical Disinfectant	02242474	2 years ²	ICP Group	Cell. : 647 290-7878	mrobertson@icpgroup.com
Benefect Botanical Decon 30	02415046	2 years ²	Mark Robertson		
Bio Elimination	02477467	24 hours	Precision Chemical Technologies	Tél. : 431 335-6496	tim.kennedy@prechem.ca
Bio Termination	02477459	24 hours	Tim Kennedy		
Biosentry 904 Disinfectant	02319756	3 months	Vetoquinol Isabelle Dorion	Tel. : 418 915-1678 Cell. : 418 802-8720	isabelle.dorion@vetoquinol.com
Biosentry Biophene Disinfectant	02478692	7 days	Syrvet Canada Real Sauvage	Tel. : 1 888 779-7838 Cell. : 450 361-1504	realsauvage@syrvetcanada.ca
BruTab 6S	02456788	7 days	Kersia Canada Mark Hodgson	Tel. : 514 630-3309, poste 263 Cell. : 732 492-8665	mark.hodgson@kersia-group.com
BTC 2125 M 10% Solution	02240258	24 hours	Precision Chemical Technologies	Tél. : 431 335-6496	tim.kennedy@prechem.ca
BTC 885 Neutral Disinfectant - 128	02241240	24 hours	Tim Kennedy		
Clorox Healthcare Bleach Wipes	02465671	2 years ²	Wood Wyant- Sani Marc Nicolas Vallière	Tel. : 450 659-7777	nicolas.valliere@sanimarc.com
Clorox Hydrogen Peroxide Wipes	02406225	2 years ²		Cell. : 438 340-0374	
Clorox VersaSure Wipes	02473151	2 years ²		Dir. : 450 680-9700, poste 2766	
Complete 6000	02429004	2 years ²			

Disinfectant Product	DIN	Diluted product stability ¹	Distributor	Telephone	Email
Coverage 256	02243832	7 days	STERIS Canada ULC Ron Ruggiero	Tel. : 800-444-9009	lifesciences@steris.com
Diffix+ Disinfectant Tablets	02505630	7 days	Maxill Tanya Kobylka	Tel. : 519 631-3388 Dir. : 1 800 268-8633, poste 244	tanyak@maxill.com
D-125 Microgen	02290316	64 days	Microgen Inc. Bob Prince	Tel. : 973 650-0101	robert@microgeninc.com
Disinfex	02505320	2 years ²	Dustbane Products Ltd. Martin Lalonde	Cell. : 514 236-0529	mlalonde@dustbane.ca
Dyne-O-Might	02410699	10 days	Syrvet Canada Real Sauvage	Tel. : 1 888 779-7838 Cell. : 450 361-1504	realsauvage@syrvetcanada.ca
Germisyl	02276976	24 hours	Ceva Sante Animale Isabelle Trembley-Summers	Tel. : 1 888 637-4251 poste 6021	isabelle.tremblay-summers@ceva.com
GermXtra	02239248	24 hours		Cell. : 613 266-1847	
Germix	02454459	12 months ²	Unica Canada	Tél. : 450 655-8168 poste 25	michel@unicacanada.com
Gluquat	02280647		West Penetone inc. Laurie Belanger	Tel. : 1 800 361-8927	lbelanger@westpenetone.com
Gluquat 300	02449234			Cell. : 438 864-8265	
Hyperox	02240361	24 hours	Vetoquinol Isabelle Dorion	Tel. : 418 915-1678 Cell. : 418 802-8720	isabelle.dorion@vetoquinol.com
Intra Multi-Des GA	02449242		Nafico Distribution Jean Fortin	Tel. : 418 834-4888 Cell. : 418 925-8905	jfortin@nafico.ca

Disinfectant Product	DIN	Diluted product stability ¹	Distributor	Telephone	Email
Klorkleen 2	02484730	7 days	Maxill Tanya Kobylka	Tel. : 519 631-3388 Dir. : 1 800 268-8633, poste 244	tanyak@maxill.com
LpH III se Phenolic	02470454	15 hours	STERIS Canada ULC Sylvain Simard	Tel. : 514 567-8127 Cell. : 514 567-127	sylvain_simard@steris.com
Maquat 710-M Veterinary	02295458	24 hours	Mason Chemical Company	Tel. : 1 847-290-1621	csr@pilotchemical.com
Mikro-Quad	00333441		Ecolab Jason Koerth	Cell. : 269 207-3773	Jason.koerth@ecolab.com
MS Megades Kiemkill	02437546		MS Schippers Canada Claude Morin	Tel. : 1 866 995-7771	c.morin@schippers.ca
MS Megades Novo	02437473			Cell. : 819 820-4436	
MS Megades Oxy	02473739				
Neogen Viroxide Super	02525100	7 days	Syrvet Canada Real Sauvage	Tel. : 1 888 779-7838 Cell. : 450 361-1504	realsauvage@syrvetcanada.ca
Opti-Cide MAX	02468654		Canada hospital specialties	Tel. : 1-800-461-1423 Tel. : 905 825-0628	chs@chsltd.com
Parvosyl Disinfectant	02358530		Ceva Sante Animale Isabelle Trembley-Summers	Tel. : 1 888 637-4251 p. 6021 Cell. : 613 266-1847	isabelle.tremblay-summers@ceva.com
Penquat FD*	02350009		West Penetone inc. Laurie Belanger	Tel. : 1 800 361-8927 Cell. : 438 864-8265	lbelanger@westpenetone.com
Peraside A	02463474	Immediate use	Syrvet Canada Real Sauvage	Tel. : 1 888 779-7838 Cell. : 450 361-1504	realsauvage@syrvetcanada.ca

Disinfectant Product	DIN	Diluted product stability ¹	Distributor	Telephone	Email
Peridox RTU	02456834	2 years ²	Contec Inc. Stephen Leung	Cell. : 864 640-3513	sleung@contecinc.com
Power Quat	02248235	24 hours	Wood Wyant- Sani Marc Nicolas Vallière	Dir. : 450 680-9700, 2766 Cell. : 438 340-0374	nicolas.valliere@sanimarc.com
Prevail Animal Premise*	02436809	30 days	EthoGuard Mark Beaven	Tél. : 226 523-5969 Cell. : 519 955-7725	info@ethoguard.com
Sanidate 5.0	02354594		BioSafe Systems Jeff Madewell	Cell. : 479 212-3564 Tel. : 1 860 290-8890	jmadewell@biosafesystems.com
Spectragen*	02461935	6 days	S.E.C. Repro inc. Louis Bonneville	Dir. : 450 293-0156 Cell. : 450 776-0596	louis@secrepro.com
Sporicidin Brand Disinfectant	02203316		Contec Inc. Stephen Leung	Cell. : 864 640-3513	sleung@contecinc.com
Sterilex Ultra-Kleen CIP	02402432	8 hours	Sterilex Paula Courtney	Tel. : 1 800 511-1659	marketing@sterilex.com
Synergize	02260336	Immediate use	Syrvet Canada Real Sauvage	Tel. : 1 888 779-7838 Cell. : 450 361-1504	realsauvage@syrvetcanada.ca
Unitab	02470381	7 days	Dustbane Products Ltd. Martin Lalonde	Cell. : 514 236-0529	mlalonde@dustbane.ca
Vert-2-Go Saber	02362562	24 hours	Wood Wyant- Sani Marc Nicolas Vallière	Dir. : 450 680-9700, 2766 Cell. : 438 340-0374	nicolas.valliere@sanimarc.com

Disinfectant Product	DIN	Diluted product stability ¹	Distributor	Telephone	Email
Virasept RTU	02318938		Ecolab Jason Koerth	Cell. : 269 207-3773	Jason.koerth@ecolab.com
Virex II 256 One Step	02241502		Kersia Canada Mark Hodgson	Tel. : 514 630-3309, poste 263 Cell. : 732 492-8665	mark.hodgson@kersia-group.com
Virkon*	02125021	7 days	Vetoquinol Isabelle Dorion	Tel. : 418 915-1678 Cell. : 418 802-8720	isabelle.dorion@vetoquinol.com
Virocid*	02239726	4 weeks	DCL Nutrition et Sante Animale Miguel Delisle	Tel. : 450 773-0770 Cell. : 514 245-5545	mdelisle@dcl.ag
Virstop	02452138	24 hours	Constant International Denis Fortin	Tel. : 514-761-3339 Cell. : 514-609-6413	dfortin@constantinternational.com
West Perox	02552205		West Penetone inc.	Tél. : 1 800 361-8927	lbelanger@westpenetone.com

¹ Approximate stability time for the product once diluted. Conditions such as dirt and quality water, container characteristics and environmental storage vary from location. To determine the stability of the diluted product, it's necessary to verify with a titration procedure.

² Ready-to-use commercial product, to be used without dilution.

II. LISTE PAR DISTRIBUTEUR

Distributeur	Contact	Telephone	Courriel	Produit desinfectant	DIN
BioSafe Systems	Jeff Madewell	Cell. : 479 212-3564	jmadewell@biosafesystems.com	Sanidate 5.0	02354594
Canada hospital specialties		Tel. : 1-800-461-1423	chs@chsltd.com	Opti-Cide MAX	02468654
Ceva Sante Animale	Isabelle Tremblay-Summers	Tel. : 1 888 637-4251 poste 6021 Cell. : 613 266-1847	isabelle.tremblay-summers@ceva.com	Germisyl	02276976
				GermXtra	02239248
Constant International	Denis Fortin	Tel. : 514-761-3339	dfortin@constantinternational.com	Virstop	02452138
Contec Inc.	Stephen Leung	Cell. : 864 640-3513	sleung@contecinc.com	Peridox RTU	02456834
				Sporicidin Brand Disinfectant	02203316
DCL Nutrition et Sante Animale	Miguel Delisle	Tel. : 450 773-0770	mdelisle@dcl.ag	Virocid	02239726
Dustbane Products Ltd.	Martin Lalonde	Cell. : 514 236-0529	mlalonde@dustbane.ca	Disinfex	02505320
				Unitab	02470381
Ecolab	Jason Koerth	Cell. : 269 207-3773	Jason.koerth@ecolab.com	Mikro-Quad	00333441
				Virasept RTU	02318938
EthoGuard Inc.	Mark Beaven	Cell. : 226 523-5969 Tel. : 519 955-7725	info@ethoguard.com	Prevail Animal Premise	02436809
ICP Group	Mark Robertson	Cell. : 647 290-7878	mrobertson@icpgroup.com	Benefect Botanical Disinfectant	02242474
				Benefect Botanical Decon 30	02415046
Kersia Canada	Mark Hodgson	Tel. : 514 630-3309, poste 263 Cell. : 732 492-8665	mark.hodgson@kersia-group.com	BruTab 6S	02456788
				Virex II 256 One Step	02241502

Distributeur	Contact	Telephone	Courriel	Produit desinfectant	DIN
Mason Chemical Company		Tel. : 1 847-290-1621	csr@pilotchemical.com	Maquat 710-M Veterinary	02295458
Maxill	Tanya Kobylka	Tel. : 519 631-3388 Dir. : 1 800 268-8633, poste 244	tanyak@maxill.com	Diffix+ Disinfectant Tablets	02505630
				Klorkleen 2	02484730
Microgen Inc.	Bob Prince	Tel. : 973 650-0101	robert@microgeninc.com	D-125 Microgen	02290316
MS Schippers Canada	Claude Morin	Tel. : 1 866 995-7771 Cell. : 819 820-4436	c.morin@schippers.ca	MS Megades Kiemkill	02437546
				MS Megades Novo	02437473
				MS Megades Oxy	02473739
Nafico Distribution	Jean Fortin	Tel. : 418 834-4888 Cell. : 418 925-8905	jfortin@nafico.ca	Intra Multi-Des GA	02449242
Precision Chemical Technologies	Tim Kennedy	Tél. : 431 335-6496	tim.kennedy@prechem.ca	Bio Elimination	02477467
				Bio Termination	02477459
				BTC 2125 M 10% Solution	02240258
				BTC 885 Neutral Disinfectant - 128	02241240
Riches Associates	Michel Leger	Tel. : 613 720-4314 Cell. : 514 755-4314	mleger@richesassociates.com	256 Century Q	02436310
				64 Millenium	02435500
S.E.C. Repro inc.	Louis Bonneville	Dir. : 450 293-0156	louis@secrepro.com	Spectragen	02461935
Sterilex	Paula Courtney	Tel. : 1 800 511-1659	marketing@sterilex.com	Sterilex Ultra-Kleen CIP	02402432
STERIS Canada ULC	Ron Ruggeiro	Tel. : 800-444-9009	lifesciences@steris.com	Coverage 256	02243832
				LpH III se Phenolic	02470454

Distributeur	Contact	Telephone	Courriel	Produit desinfectant	DIN
Syrvet Canada	Real Sauvage	Tel. : 1 888 779-7838 Cell. : 450 361-1504	realsauvage@syrvetcanada.ca	Biosentry Biophene Desinfectant	02478692
				Dyne-O-Might	02410699
				Neogen Viroxide Super	02525100
				Peraside A	02463474
				Synergize	02260336
Unica Canada	Michel Aubin	Tél. : 450 655-8168, poste 25 Cell. : 514 583-6978	michel@unicacanada.com	Germix	02454459
Vetoquinol	Isabelle Dorion	Tel. : 418 915-1678 Cell. : 418 802-8720	isabelle.dorion@vetoquinol.com	Biosentry 904 Desinfectant	02319756
				Hyperox	02240361
				Virkon	02125021
West Penetone inc.	Denis Leclerc	Tel. : 1 800 361-8927 Cell. : 418 564-6834	dleclerc@westpenetone.com	Gluquat	02280647
				Gluquat 300	02449234
				Penquat FD	02350009
				West Perox	02552205
Wood Wyant-Sani Marc	Nicolas Vallière	Tel. : 450 659-7777 Cell. : 438 340-0374 Dir. : 450 680-9700, poste 2766	nicolas.valliere@sanimarc.com	Clorox Healthcare Bleach Wipes	02465671
				Clorox Hydrogen Peroxide Wipes	02406225
				Clorox VersaSure Wipes	02473151
				Power Quat	02248235

III. LIST BY CATEGORY OF DISINFECTANT

A. Quaternary ammonium compounds (QUAT)		
Disinfectant Product	DIN	Distributor
256 Century Q	<u>02436310</u>	<u>Riches Associates</u>
64 Millenium	<u>02435500</u>	<u>Riches Associates</u>
Bio Elimination	<u>02477467</u>	<u>Precision Chemical Technologies</u>
Bio Termination	<u>02477459</u>	<u>Precision Chemical Technologies</u>
Biosentry 904 Disinfectant	<u>02319756</u>	<u>Vetoquinol</u>
BTC 2125 M 10% Solution	<u>02240258</u>	<u>Precision Chemical Technologies</u>
BTC 885 Neutral Disinfectant - 128	<u>02241240</u>	<u>Precision Chemical Technologies</u>
Clorox VersaSure Wipes	<u>02473151</u>	<u>Wood Wyant - Sani Marc</u>
Coverage 256	<u>02243832</u>	<u>STERIS Canada ULC</u>
D-125 Microgen	<u>02290316</u>	<u>Microgen Inc.</u>
Disinfex	<u>02505320</u>	<u>Dustbane Products Ltd.</u>
Germisyl	<u>02276976</u>	<u>Ceva Sante Animale</u>
Germix	<u>02454459</u>	<u>Unica Canada</u>
Maquat 710-M Veterinary	<u>02295458</u>	<u>Mason Chemical Company</u>
Mikro-Quad	<u>00333441</u>	<u>Ecolab</u>
Opti-Cide MAX	<u>02468654</u>	<u>Canada hospital specialties</u>
Penquat FD	<u>02350009</u>	<u>West Penetone inc.</u>
Power Quat	<u>02248235</u>	<u>Wood Wyant- Sani Marc</u>
Virex II 256 One Step	<u>02241502</u>	<u>Kersia Canada</u>

B. Oxidizing Agents - Hydrogen Peroxide / Potassium Peroxymonosulfate*		
Disinfectant Product	DIN	Distributor
Clorox Hydrogen Peroxide Wipes	02406225	Wood Wyant- Sani Marc
Hyperox	02240361	Vetoquinol
MS Megades Oxy	02473739	MS Schippers Canada
Neogen Viroxide Super¹	02525100	Syrvet Canada
Peraside A	02463474	Syrvet Canada
Peridox RTU	02456834	Contec Inc.
Prevail Animal Premise	02436809	EthoGuard Inc.
Sanidate 5.0	02354594	BioSafe Systems
Virasept RTU	02318938	Ecolab
Virkon*	02125021	Vetoquinol
West Perox	02552205	West Penetone inc.

C. Phenolic compounds		
Disinfectant Product	DIN	Distributor
Benefect Botanical Decon 30	02415046	ICP Group
Benefect Botanical Disinfectant	02242474	ICP Group
Biosentry Biophene Disinfectant	02478692	Syrvet Canada
LpH III se Phenolic	02470454	STERIS Canada ULC
Sporicidin Brand Disinfectant	02203316	Contec Inc.

D. Halogens - Hypochlorites / iodine*		
Disinfectant Product	DIN	Distributor
Aseptrol S10-Tab	02248352	BASF Canada inc.
BruTab 6S	02456788	Kersia Canada
Clorox Healthcare Bleach Wipes	02465671	Wood Wyant- Sani Marc
Diffix+ Disinfectant Tablets	02505630	Maxill
Dyne-O-Might*	02410699	Syrvet Canada
Klorkleen 2	02484730	Maxill
Unitab	02470381	Dustbane Products Ltd.

F. QUAT + Glutaraldehyde blend		
Disinfectant Product	DIN	Distributor
Gluquat	02280647	West Penetone inc.
Gluquat 300	02449234	West Penetone inc.
Intra Multi-Des GA	02449242	Nafico Distribution
MS Megades Novo	02437473	MS Schippers Canada
Spectragen	02461935	S.E.C. Repro inc.
Synergize	02260336	Syrvet Canada
Virocid	02239726	DCL Nutrition et Santé Animale
Vistop	02452138	Constant International

E. Hypochlorite + Peroxide blend		
Disinfectant Product	DIN	Distributor
MS Megades Kiemkill	02437546	MS Schippers Canada

G. QUAT + Phenol Blend		
Disinfectant Product	DIN	Distributor
GermXtra	02239248	Ceva Sante Animale

C. DILUTION PROTOCOLE WITH PROPYLENE GLYCOL FOR WINTER USE

A. Penquat FD

DIN : 02350009

It is possible to mix Penquat FD with propylene glycol to disinfect surfaces at low temperatures.

Step 1: Prepare a 1 litre solution of Penquat FD at the necessary concentration, according to the temperature.

Step 2: Add the quantity of propylene glycol.

Table indicating the quantities of Penquat FD and propylene glycol to add based on the exterior temperature

Quantity of Penquat FD in ml	Add water	Volume of propylene glycol	Temperature (°F)
9.0	1.0 litre	112.0 ml	-3°C
10.0		250.0 ml	-8°C
12.0		429.0 ml	-14°C
14.0		667.0 ml	-22°C
16.0		1 litre	-34°C
20.0		1.5 litres	-48°C

Source: Discover our complete program for cleaning and disinfecting vehicles for the transportation of animals. West Penetone inc. 10900, rue Secant, Montréal (Québec) H1J 1S5, Canada (www.westpenetone.com).

B. Prevail Animal Premise Disinfectant Cleaner**DIN : 02436809****Dilution table according to the concentration of Prevail Animal Premise Disinfectant Cleaner Concentrate**

Dilution rate of disinfectant	ml product/1 L of water
1:16	64
1:40	25
1:64	16

Dilution of Prevail Animal Premise Disinfectant Cleaner Concentrate with PROPYLENE GLYCOL FOR WINTER USE

The freezing point of the Prevail Animal Premise Disinfectant is reduced using propylene glycol with water as a diluent.

Step 1: Dilute the Prevail Animal Premise Disinfectant Concentrate at a dilution rate of 1:40.

Step 2: Apply the solution on surfaces to disinfect and leave a contact time according to the temperature.

Table of the effect of adding propylene glycol to Prevail Animal Premise Disinfectant Cleaner Concentrate for 4 litres of solution

Dilution rate of disinfectant	Quantity of Prevail	Quantity of water ¹ (ratio)	Propylene glycol (ratio)	Temperature	Contact time
1:40	100 ml	2800 ml (70.0%)	1200 ml (30%)	-14.3°C	60 minutes
1:40	100 ml	3200 ml (20%)	800 ml (20%)	-8°C	40 minutes
1:40	100 ml	3400 ml (85%)	600 ml (15%)	-6.6°C	30 minutes

¹ **Note:** The use of salt water (or any saline source) is not recommended.

Source: Prevail Concentrate-Cold Weather Disinfection Procedure, PRE002 (09/03/2020).

C. Spectragen

DIN : 02461935

Table showing the effect of adding monopropylene glycol for a 1% solution of Spectragen

Monopropylene glycol (%)	Temperature
15.0	-5°C
25.0	-10°C
35.0	-15°C
40.0	-20°C
45.0	-27°C

D. Virkon

DIN : 02253917

Dilution table according to the concentration of Vikron and Virkon tablets

Quantity of water	Dilution rate of disinfectant		
	1:100 (1%)	1:200 (0.5%)	1:400 (0.25%)
1 litre	10 g (2 tablets)	5 g (1 tablet)	2.5 g (0.5 tablet)
50 litres	500 g (100 tablets)	250 g (50 tablets)	125 g (25 tablets)
300 litres	3 kg (1,800 tablets)	1.5 kg (900 tablets)	0.75 kg (450 tablets)

DILUTION OF VIRKON WITH PROPYLENE GLYCOL FOR WINTER USE

The freezing point of 1.0% Virkon solution can be reduced if this solution is mixed with propylene glycol.

Step 1: Propylene glycol is mixed with water.

Step 2: The propylene glycol and water mixture is mixed with Virkon.

The table below indicates the concentrations of propylene glycol to use depending on the temperature and life of the final solution.

Table indicating the propylene glycol rate to add to the disinfectant solution for truck washing.

Virkon			
Solvents	Final concentration of Virkon in the solution	Temperature	Recommended maximum lifetime of solution
Water: 100.0%	1.0%	-11°C	7 days
90.0% water: 10.0% propylene glycol	1.0%	-14°C	3 days
80.0% water: 20.0% propylene glycol	1.0%	-17°C	2 days

*The volume of Virkon concentrate is not generally taken into account in the total volume of the solution. **Source:** Dupont Disinfectants, December 2013. Antec-International.

E. Virocid

DIN : 02239726

DILUTION OF VIROCID WITH PROPYLENE GLYCOL FOR WINTER USE

Note: Always dilute the propylene glycol with water before adding Virocid at the required rate.

Step 1: Mix the propylene glycol with water at the appropriate concentration depending on temperature, as presented in the table below.

Volume (%)	Temperature (°C)	Temperature (°F)
0.0	0	32
5.0	-2	28
10.0	-3	27
15.0	-5	23
20.0	-7	19
25.0	-10	14
30.0	-13	9
35.0	-16	3
40.0	-21	-6
45.0	-27	-17
50.0	-34	-29
55.0	-42	-44
60.0	-51	-60

Step 2: Add Virocid at the appropriate rate

Example: At a temperature of -7°C, add propylene glycol at a rate of 20.0% with water (1 part propylene glycol with 4 parts water). For 1.0 L of solution, 200.0 ml of propylene glycol and 800.0 ml of water are needed. Then, to have a solution of disinfectant diluted to 0.25% or in a ratio of 1:400, it is necessary to mix 2.5 ml of Virocid in 997.5 ml of water-propylene glycol solution.

Source: Luc Ledoux, CID Lines January 2014 , CID LINES Belgium Waterpoorstraat, 2, 8900 Ieper, Belgium.