

Abbott Analytical



Consulting Scientists to the Disinfectant Industry

Test Report

Product name: Safe4 Disinfectant Cleaner

Batch or ref no: Batch 1999, Best before 9/2/19

Manufacturer or

Safe Solutions (Safe4) Ltd

supplier:

Wharton Green House, Bostock Road, Winsford, CW7 3BD

Sample ref: 17D/007 Date received: 7 April 2017

Date tested: 5 May 2017 Certificate date: 11 May 2017

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Analysis required: EN 1656:2009, Chemical disinfectants and antiseptics -

Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and

antiseptics used in the veterinary area - Test method and

requirements (phase 2, step 1)

Storage conditions: Room temperature in darkness

Appearance of Dark green liquid

product (solution):

Active substance(s) Not disclosed

and their

concentration(s):

Notes

The test results in this report relate only to the sample(s) tested. This test report may not be reproduced except in full, adapted, altered or used to create a derivative work, without written approval from Abbott Analytical.

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Experimental conditions

Concentration(s) of product tested: 1:50 & 1:100 v/v

Product diluent:
Sterile hard water (300mg/l CaCO₃)

Test organism(s): Streptococcus equi subsp equi

(DSM 20561)

Contact time(s): 5 min ± 10s

Test temperature: 20°C ± 1°C

Test conditions: High-level soiling

Interfering substance: 10g/l bovine albumin +

10g/l yeast extract

Method: Dilution-neutralisation

Neutralising solution: 30g/l Polysorbate 80 + 3g/l Lecithin +

1g/l L-histidine + 1g/l L-cysteine

Incubation temperature: $36^{\circ}C \pm 1^{\circ}C$

Conclusion

When tested at concentrations of 1:50 and 1:100 this sample of Safe4 Disinfectant Cleaner meets the requirements of EN 1656:2009 for bactericidal activity in 5 minutes at 10°C, under high-level soiling conditions, against the referenced strain of *Streptococcus equi* subsp *equi*.

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Results: Streptococcus equi subsp equi (DSM 20561)

Validation and controls:

Validation			Experimental			Neutralizer or			Method validation (C)		
suspension (Nv_o)			conditions control (A)			filtration control (B)					
Vc1	46	<u></u>	Vc1	44	<u> </u>	Vc1	42	<u> </u>	Vc1	48	<u>π</u> =
Vc2	49	47.5	Vc2	38	41	Vc2	36	39	Vc2	46	47
$30 \leq \overline{\varkappa}$	(Nv₀) ≤	160 ?	$\overline{\kappa}$ (A) \geq	0.5 x $\bar{\kappa}$	(Nv _o)?	(B) ≥	0.5 x $\bar{\kappa}$	(Nv _o)?	(C) ≥	0.5 x $\bar{\kappa}$	(Nv _o)?
ĭ yes □ no			ĭ yes ☐ no			🛛 yes 🗌 no			⊠ yes □ no		

Test suspension: $(N \text{ and } N_{\circ})$

N	Vc1	Vc2	$\frac{1}{\pi}$ (wm) = 1.76 x10 ⁸	; 10	g N =	8.25
10 -6	167	184	$N_o = N/10$; lg $N_o =$	7.25		
10 -7	16	21	$7.17 \le \lg N_o \le 7.70$?		🛛 yes	\square no
Control of weighted			Quotient = 9.49			
mean com	unts (N)		Between 5 and 15 ?		🛛 yes	\square no

Test:

Product	Contact	Vc1	Vc2	Na =	lg Na =	lg R =	Status
test conc.	time			(x x10)		$(lg N_o - lg Na)$	
1:50	5 min	0	0	< 140	<2.15	> 5.10	PASS
1:100	5 min	2	0	< 140	<2.15	>5.10	PASS