

Disinfection of PEDv*, PRRS* and Porcine Rotavirus* at 1:600



738 gallons in-use solution

Virkon™ S provides effective disinfection against PEDv*, PRRS* and Porcine Rotavirus* at a cost-effective 1:600 in-use dilution rate.

In a recent comparison study, the peroxygen based formula of Virkon™ S Disinfectant and Virucide (LANXESS) clearly demonstrated a significant cost in-use saving over a general Glut/QAC chemistry.

When used in accordance with product instructions, **one 10lb. pail of VirkonTM S** can generally provide enough in-use solution to disinfect

99,630ft² of surface area against PEDv, PRRS and Porcine Rotavirus at a dilution rate of 1:600. To disinfect the same surface area using **Glut/QAC**, it would take approximately **3 one gallon bottles** at a dilution rate of 1:256.

Conditions	Virkon™ S 10lb. Pail	Glut/QAC 1 gal Bottle	
Retail price of product per pack	\$71.00 (AWP)	\$30.00 (AWP)	
In-use concentration	1:600 (0.215 oz. / 1 gal)	1:256 (0.5 oz. / 1 gal)	
Number of gallons: in-use dilution	738	256	
Final cost per gallon: in-use dilution	\$0.10/gal	\$0.12/gal	
Total surface area	99,630 ft ² 9.96 houses	34,560 ft ² 3.46 houses	

^{*} Not approved in California for use against the noted pathogens.

AWP = Average wholesale price. Best current estimate of the wholesale price in the U.S. market excluding any discounts and rebates. Based on 2020 pricing.

Disinfection of a **10,000ft²** swine house at a **1:600 dilution** rate **one 10lb. pail of Virkon™ S** can generally be used to make enough solution to disinfect **9.96 swine houses** against PEDv*, PRRS* and Porcine Rotavirus* compared to **3.46 houses** for a **one gallon bottle of Glut/QAC product.**

Area of disinfection is based on $135 \text{ft}^2/\text{gal}$ in-use dilution against PEDv*, PRRS* and Porcine Rotavirus*. As with any product, use of VirkonTM S in any given application must be tested (including field testing, etc.) by the user in advance to determine suitability.

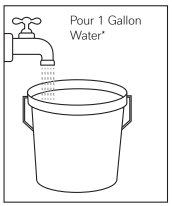
Page 1 of 2: This document contains important information and must be read in its entirety.

How to make a ready-to-use Virkon™ S disinfectant solution (powder instructions):

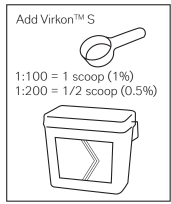
STEP 1



STEP 2



STEP 3



STEP 4



Measuring cup provided. 1 scoop = 1.3oz, 1/2 scoop = 0.65oz.

The 0.5% solution currently is not approved for use in California.

Please consult the Virkon™ S product container label for a comprehensive list of organisms and directions for use.

Virkon™ S Powder

Quantity of Water	0.16% 1:600	0.5% Solution [†] 1:200	1% Solution 1:100
1 Quart	-	0.15 ounces	0.3 ounces
1 Gallon	0.22 ounces	0.65 ounces [1/2 Scoop]	1.3 ounces [1 Scoop]
10 Gallons	2.2 ounces	6.7 ounces [5 Scoops]	13.4 ounces [10 Scoops]
50 Gallons	11.0 ounces	33.4 ounces [25 Scoops]	66.8 ounces [50 Scoops]

Measuring cup provided. 1 scoop = 1.3 ounces

Virkon™ S Tablet

Quantity of Water	0.5% Solution [†]	1% Solution
1 Pint	-	1 tablet
1 Quart	1 tablet	2 tablets
1 Gallon	4 tablets	8 tablets

[†]The 0.5% solution currently is not approved for use in California.

Please consult the Virkon™ S product container label for a comprehensive list of organisms and directions for use.

1:600 is applicable for disinfection limited to specific and known disease PEDv, PRRS & Porcine Rotavirus.

1:600 dilution rate is not approved for use in California.



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^{*} No hard water for the pathogens indicated on pathogen list.