

VirolpluS[®] - Aqua – The ultimate broad spectrum Virucidal

VirolpluS[®] Aqua – The best disinfectant for Aquaculture

Properties

- Effective against Virus, Bacteria, Fungi and Mould
- 2 in 1 action Cleaning and Disinfection
- Quick Action: 10 minutes contact time is sufficient for most use cases
- Highly Biodegradable
- Non Toxic at the recommended dilution rates

Directions for General Use

VirolpluS is recommended for cleaning and disinfection of various surfaces in Aquaculture that have a high risk of contamination. These surfaces include Tanks, Vehicles, Boats, Nets, Boots and Footwear, Waders, Dive Suits and other equipment. A 1% solution of VirolpluS is effective against eliminating most pathogens within 10 minutes of contact time.

Mix VirolpluS[®] powder with clean tap water as per the dilution rates mentioned in the table below.

For heavily soiled surfaces, it is recommended to clean with an appropriate detergent prior todisinfection.

Guidelines for use

- Always create the solution Avoid applying VirolpluS[®] powder directly on surfaces you are trying to disinfect.
- 2. Use clean containers for making the solution.

	Dilution Rate - ViropluS®		
	0.5% (1:200)	1% (1:100)	2% (1:50)
Disinfection Solution	Quantity of VirolpluS [®] Powder Required		
1 Litre	5 grams	10 grams	20 grams
5 Litres	25 grams	50 grams	100 grams
10 Litres	50 grams	100 grams	200 grams
25 Litres	125 grams	250 grams	500 grams
50 Litres	250 grams	500 grams	1000 grams

- 3. Use the Dilution table for accurate measure of powder required. Stir the mixture to dissolve the powder.
- 4. The solution is stable for 7 days
- 5. Apply the solution to the surface(s) to be disinfected, wait for the recommended contact time of 10 minutes after which rinse the surface thoroughly with clean water.
- 6. 5 Litres of disinfectant solution is sufficient to disinfect appox 150 sq. ft.

For further enquires and orders, write to contact@indusahealthcare.com

