

Dilutions and Applications

- I. Refer to the Safety Data Sheet prior to dilution and apply the relevant personal protective equipment.
- 2. Fill container with water
- 3. Check the water level and calculate the appropriate dose of ANIGENE
- 4. Add ANIGENE to the container

Dilution	Container Size			
	I Litre	5 Litre	10 Litre	20 Litre
I in 100	l pump	5 pumps	10 pumps	20 pumps
1%	or	or	or	or
General Use	I0ml	50ml	100ml	200ml
l in 50	2 pumps	10 pumps	20 pumps	40 pumps
2%	or	or	or	or
High Risk Use	20ml	100ml	200ml	400ml

Byotrol 5 Litre pumps dispense approximately 10ml. Byotrol 20 Litre pumps dispense approximately 30ml. Number of pumps above relate to 10ml 5L pumps only. When diluting from the 20L concentrate, divide the number of pumps by 3. If using pumps dispensing 25ml, divide the number of pumps by 2.5.

Floors, walls and all hard surfaces

Remove organic matter, solids and debris first. Apply disinfectant by use of suitable cleaning equipment.

High risk use: I in 50 dilution General use: I in 100 dilution

Cleaning equipment

Remove organic matter, solids and debris first via rinsing. Soak in a trough of disinfectant for 30 minutes. Remove and hang to air dry.

Food/water bowls and toys

Remove organic matter, solids and debris first. Soak in disinfectant for 30 minutes. Rinse and dry before use.

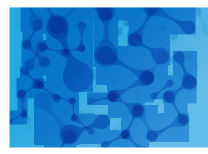
I in 100 dilution

Bedding

Add regular detergent to the detergent tray and then concentrated ANIGENE into the fabric conditioner tray. Wash as per manufacturer's recommendation.

75ml per 5kg load

I in 50 dilution



Byotrol Technology Ltd

01925 742 000 www.byotrol.com

