

# Example calculation for the adjustment of Dosatron with use of Viroflexx



Own calculation					
Pre-tank / Mixing tank in L	Viroflexx quantity in g	Viroflexx in kg	Solution in the pre-tank in %.	Dosatron Settings	%-Solution in the water pipe
50	5.000	5,00	10	1,0%	0,10%

Viroflexx for continuous dosing in drinking water 0.1% (occupied barn)					
Pre-tank / Mixing tank in L	Viroflexx quantity in g	Viroflexx in kg	Solution in the pre-tank in %.	Dosatron Settings	%-Solution in the water pipe
10	1.000	1	10%	1%	0,1%
20	2.000	2	10%	1%	0,1%
30	3.000	3	10%	1%	0,1%
40	4.000	4	10%	1%	0,1%
50	5.000	5	10%	1%	0,1%
60	6.000	6	10%	1%	0,1%
70	7.000	7	10%	1%	0,1%
80	8.000	8	10%	1%	0,1%
90	9.000	9	10%	1%	0,1%
100	10.000	10	10%	1%	0,1%

Viroflexx for cleaning and disinfection during the service period 1% (unoccupied stable)					
Pre-tank / Mixing tank in L	Viroflexx quantity in g	Viroflexx in kg	Solution in the pre-tank in %.	Dosatron Settings	%-Solution in the water pipe
10	2.000	2	20%	5%	1,0%
20	4.000	4	20%	5%	1,0%
30	6.000	6	20%	5%	1,0%
40	8.000	8	20%	5%	1,0%
50	10.000	10	20%	5%	1,0%
60	12.000	12	20%	5%	1,0%
70	14.000	14	20%	5%	1,0%
80	16.000	16	20%	5%	1,0%
90	18.000	18	20%	5%	1,0%
100	20.000	20	20%	5%	1,0%

Viroflexx for cleaning and disinfection during the service period 1% (unoccupied stable)					
Pre-tank / Mixing tank in L	Viroflexx quantity in g	Viroflexx in kg	Solution in the pre-tank in %.	Dosatron Settings	%-Solution in the water pipe
10	1.000	1	10%	10%	1,0%
20	2.000	2	10%	10%	1,0%
30	3.000	3	10%	10%	1,0%
40	4.000	4	10%	10%	1,0%
50	5.000	5	10%	10%	1,0%
60	6.000	6	10%	10%	1,0%
70	7.000	7	10%	10%	1,0%
80	8.000	8	10%	10%	1,0%
90	9.000	9	10%	10%	1,0%
100	10.000	10	10%	10%	1,0%

