

Dilution Rates For 1.7g NaDCC Tablets

NEW 500ppm = 1 Tablet in 2 Litres

Surface disinfection (60-seconds.pdf) Effective against **enveloped virsuses** in 60 seconds (BS EN14476)

1000ppm = 1 Tablet in 1 Litre

Surface disinfection Effective against virsuses in 5 minutes (BS EN14476)

10,000ppm = 10 Tablets in 1 Litre

Body fluid spills Pour mixed solution over spill and leave for 2 minutes contact time

600ppm = 3 Tablets in 5 Litres

Clean stainless steel instruments Immerse instruments in mixed solution for 1 hour

400ppm = 2 Tablets in 5 Litres

Washrooms including toilets and drains Use mixed solution in quiet periods of the day

125ppm = 1 Tablet in 8 Litres

Baby bottles/teats, glasware, rubber and plastic Immerse in mixed solution for a minimum of 30 minutes

60ppm = 1 Tablet in 16 Litres

Dishcloths, mops etc Soak to bleach, clean and deodorise

If treating blood or urine spills ensure that the room or area is well ventilated by opening window and doors. **Warning:** Rate of chlorine generation is accelerated in acid conditions.