

Eliminate viral and microbial traces from any surface with our potent disinfection and sanitization solutions.



Globally accepted products that would provide immediate solution to eliminate numerous types of bacteria, fungi and viruses including Coronavirus

Gloria Clean Master Performance PF 50

Oil-proof sprayer with high resistance to acidic and alkaline cleaning agents for the application of detergents and disinfectants

Tank Sturdy plastic container

Filling Capacity 5.0 liters
Tank Capacity 7.0 liters
Max Operating Pressure 3.0 bar

Nozzle Acid-proof plastic flat jet nozzle

Effervescent

alternative to liquid bleach

LancePlasticPumpPlasticLevel IndicatorYes

BioSpot

Fast-dissolving, highly convenient, safer and more accurate **NaDCC tablets** alternative to liquid bleach



Dilution instructions for Disinfection Tablets

Disinfection of:	Required Concentration	1.7g NaDCC	2.5g NaDCC	Additional Instructions
Body fluid spills (for urine spills, use Biospot Granules to absorb and disinfect	10,000 ppm	10 tablets in 1 liter	7 tablets in 1 liter	Pour over spill, min contact time 2 mins. Using gloves, wipe up with disinfectant saturated disposable cloth
Pipette jars *, laboratory discard jars	2,500 ppm	5 tablets in 2 liters	7 tablets in 4 liters	Immerse overnight
General laboratory and environmental use*	1,000 ppm	1 tablet in 1 liter	2 tablets in 3 liters	Wipe down surfaces with disinfectant saturated disposable cloth, min contact time 15 mins
Clean stainless steel instruments	600 ppm	3 tablets in 5 liters	2 tablets in 5 liters	Immerse for 1 hour
WCs, drains	400 ppm	2 tablets in 5 liters	1 tablet in 3.5 liters	Pour in solution in quiet periods
Food preparation surfaces, floors, tiles	200 ppm	1 tablet in 5 liters	1 tablet in 7.5 liters	Soak for 3 mins, then air dry, or use disposable paper towels
Baby bottles/teats, porcelain, glassware, rubber & plastic tubing	125 ppm	1 tablet in 8 liters	1 tablet in 12 liters	Clean thoroughly ensuring all traces of milk are removed. Immerse for 30 mins minimum
Discloths, mops, etc.	60 ppm	1 tablet in 16 liters	1 tablet in 25 liters	Soak to bleach, clean and deodorise. Do not soak overnight.

^{*}Howie Code requirements for laboratory use. A 1% compatible detergent should also be added (not cationic). Do not immerse animal fibres such as silk due to strong proteolytic action.

Avoid prolonged contact with stainless steel.

Warning: Rate of chlorine generation is accelerated in acid conditions.

