TOTAL SOLUTIONS®

Cdiff[™] DISINFECTANT TABLETS

Kills C. diff in 4 Minutes!



THE Cdiff™ ADVANTAGE

WHAT IS IT? Cdiff™ Disinfectant Tablets are the convenient and easy way to kill C. diff and many more organisms in 4 minutes. At 6.55 g per tablet it takes just 2 tablets per quart and 8 tablets per gallon to make a powerful disinfectant solution. A single bottle of 120 tablets will yield 60 quarts or 15 gallons of finished solution.



HOW DOES IT WORK? Cdiff™ Disinfectant Tablets are bleach free and utilize an active ingredient called sodium troclosene. Sodium troclosene is much more stable than sodium hypochlorite, and releases chlorine at a much slower rate. This means that Cdiff™ Disinfectant Tablets produce a solution that maintains disinfecting power for 7 days, in a sealed container and 24 hours in an open container, vs. bleach solutions that become inactive after a day. In solution, sodium troclosene has a pH of around 6.0, this mild pH means that Cdiff™ Disinfectant Tablets will be much less aggressive on surfaces, including floor finishes, than traditional bleach products which regularly have a pH of 11+.

THIS PRODUCT IS EFFECTIVE AGAINST: C. diff • Staphylococcus aureus - MRSA & GRSA • Norovirus • Salmonella enterica • Staphylococcus aureus • Klebsiella pneumonia • Staphylococcus epidermidis • Escherichia coli 0157:H7 • Canine Parvovirus • Canine Distemper Virus • Feline Calicivirus, and Many More.

WHERE TO USE AND WHY: Hospitals • Medical Offices • Dental Offices • Clinics • Operating Rooms • Nurseries • Day Care Centers • Nursing Homes • Kennels • Veterinary Clinics • Zoos • Pet Shops

Cdiff™ Disinfectant Tablets are more effective, at lower doses, than Quaternary Ammonium Compounds, bleach, hydrogen peroxide, and peracetic acids. Germs cannot build up a resistance to Cdiff™ Disinfectant Tablets and the solution is not deactivated by organic matter or cloth as other disinfectants can be. Boasting a 2 year shelf life, Cdiff™ Disinfecting Tablets ship DOT non-hazardous, are small and convenient, and will help you reduce transport space, storage space, and wasteful packaging.

