

# GamaCide<sup>3</sup>

Dental & Medical,  
Equipment  
*Disinfectant Cleaner*

DIN 02409380



- 2 Minute kill against Human Immunodeficiency Virus (HIV-1), Duck Hepatitis B Virus (DHBV) and Herpes Simplex I Virus
- Disinfectant + cleaner
- Multi-surface
- Bactericidal, Fungicidal, Virucidal, Tuberculocidal

## COVER ALL YOUR BASES

## COVER ALL YOUR SURFACES

Dental • Medical • Janitorial • Sanitation EMS • Veterinary • Pet Care Facilities • Body Art Studio

- Athlete Centres • Spas

Broad Spectrum	Bactericidal, Virucidal, Fungicidal, Tuberculocidal
Surface Compliance	Plastic, Smooth/Textured Vinyl, Copper/Brass, Stainless Steel, Painted Surfaces, Plexiglass, Glass, Brushed Aluminium
Safety	Biodegradable, Refillable Pouch, Health Rating "0", Flammability "0", Reactivity Rating "0"



INFECTION CONTROL | SURFACE DISINFECTION

# GamaCide<sup>3</sup>



GamaCide<sup>3</sup> wipes effectively kills the following microorganisms at room temperature (20°C) with a 3-minute contact time: *Mycobacterium terrae* ATTC 15755, *Staphylococcus aureus* ATCC 6538, *Pseudomonas aeruginosa* ATCC 15442, *Salmonella choleraesuis* ATCC 10708, Poliovirus 1 strain Chat ATCC VR-1562, *Trichophyton mentagrophytes* ATCC 9533, and Influenza A viruses, including H1N1. 2 Minute kill against Duck Hepatitis B Virus (DHBV), Human Immunodeficiency Virus (HIV-1) and Herpes Simplex 1 Virus.

Use on both hard and soft surfaces including: plastic, ceramic, stainless steel, chrome, acrylic, leather, vinyl, glass, Plexiglas®, and baked-on surfaces.

Compatible with most impression materials and dentures.

Non-sticky and leaves no hazardous chemical residue when used as directed.

Non-flammable. No special shipping or storage is required.

Safely dispose via standard waste disposal methods.

## Active Ingredients:

- Quaternary Ammonium Chloride.....0.35% w/w
- Isopropyl alcohol.....20.00% w/w

## Classes of Microorganisms\* | GamaCide<sup>3</sup> Disinfection

### HARDEST to kill



- Bacteria with spores** (Examples: *Bacillus subtilis*, *Clostridium tetani*, *C. difficile*, *C. chauvoei*)
- Protozoa with cysts** (Examples: *Giardia lamblia*, *Cryptosporidium parvum*)
- Mycobacteria** (Examples: *Mycobacterium tuberculosis*, *M. avium-intracellulare*, *M. chelonae*)
- Non-enveloped viruses** (Examples: Coxsackieviruses, polioviruses, rhinoviruses, rotaviruses, Norwalk virus, hepatitis A virus)
- Fungi** (Examples: *Candida species*, *Cryptococcus species*, *Aspergillus species*, *Dermatophytes*)
- Vegetative bacteria** (Examples: *Staphylococcus aureus*, *Salmonella typhi*, *Pseudomonas aeruginosa*, *coliforms*)
- Enveloped viruses** (Examples: *Herpes simplex*, *varicella-zoster virus*, *cytomegalovirus*, *Epstein-Barr virus*, *measles virus*, *mumps virus*, *rubella virus*, *influenza virus*, *respiratory syncytial virus*, *hepatitis B and C viruses*, *hantaviruses*, and *human papillomavirus*)

### EASIEST to kill

Try both liquid + wipes to ensure all your infection control needs are met.



Lemon

Unscented

\*Chart Source: Infection Control Guidelines: Hand Washing, Cleaning, Disinfection and Sterilization in Health Care (CCDR 24S8)



INFECTION CONTROL | SURFACE DISINFECTION

R1