# 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"







190, Boul. St-Elzéar Ouest Laval (Ouébec) H71.3N3 T 450 669.8985 | 1800 361.0877 F 450 669.9532 | 1888 935.7001

www.mtm.c

# 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 cholaraesuis 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.

Protozoa with cysts (Examples: Giardia lamblia, Cryptosporidium parum)

HIGH LEVEL DISINFECTION

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







9.46 L



160 regular wipes (15 x 17 cm) & 160 refill pouch





60 large wipes (23 x 25 cm) & 60 refill pouch





**EASIEST** TO KILL

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







190, Boul. St-Elzéar Ouest Laval (Québec) H7L 3N3 T 450 669.8985 | 1 800 361.0877 F 450 669.9532 | 1888 935.7001