

SURFACE DISINFECTION - THE WAY IT SHOULD BE!

# One step. One minute.



- One minute "kill time" EPA registered and laboratory proven to effectively kill over 25 Pathogens\* in one minute
- Low toxicity Helps to reduce the exposure to harmful chemicals that are often featured in surface disinfectants
- Larger wipe size (7" x 9") Requires less wipes per application which save time and money when compared to smaller wipes
- Absorbent Material Polyester Spunlace effectively distributes the disinfectant solution while scrubbing and cleaning surface laden bio burden

\*Enveloped Viruses: Human Coronavirus, Human Hepatitis B Virus, Human Hepatitis C Virus, Herpes Simplex, HIV-1, AIDS, Influenza Virus Type A2, RSV. Large Non-Enveloped Viruses: Adenovirus, Human Rotavirus (strain WA). Small Non-Enveloped Viruses: Norovirus (Norwalk Disease), Poliovirus Serotype I, Rininovirus (Common Cold). Mycobacterium: Mycobacterium bovis (TB). Encapsulated Bacteria: Klebsiella pneumoniae. Multi-Drug Resistant Bacteria: Streptococcus pugenes (MRSA), Vancomycin-resistant enterococci (VRE). Gram Positive Bacteria: Listeria monocytogenes, Staphylococcus aureus, Streptococcus pogenes (Strep). Gram Negative Bacteria: Acinetobacter baumanni, Burkholderia cepacia, Campylobacter jejuni, Pseudomonas aeruginosa, Salmonella enterica, Escherichia coll (E. coli).



800.323.7063 www.gcamerica.com www.gcamerica.com/training © 2016 GC America Inc.

# **COE Branded Infection Control Products**

## Surface Disinfection . . . the way it should be!

The **COE** brand has long been recognized as a pioneer in the area of infection control. From hard surface disinfection to instrument treatment, GC America's COE-branded products have stood the test of time in providing reliable and consistent infection prevention for the discerning dental professional wanting to protect both the patient and the dental team.

## **COE***fect*<sup>™</sup>**MinuteWipes & MinuteSpray**

**COEfect MinuteWipes** and **MinuteSpray** provide a "One Step" option for the busy dental practice in need of a clinically-proven product with a "One Minute" kill time for a variety of microorganisms\* for most hard and non-porous surfaces found within an operatory setting. Both are EPA-Approved as Bactericidal, Virucidal, Fungicidal and Tuberculocidal and won't harm surfaces found within the dental office: stainless steel, porcelain, aluminum, titanium, vinyl, nylon, PVC, polypropylene and more. **COE**fect MinuteWipes and MinuteSpray feature a mild scent and won't leave your dental operatory with a strong or offensive odor after use.



### **Characteristics & Benefits:**

One Minute "Kill Time"

EPA Registered and Laboratory Proven to effectively kill over twenty-five (25) Pathogens\* in one minute.

Low Toxicity

Helps to reduce the exposure to harmful chemicals that are often featured in surface disinfectants.

- Larger Size (9" x 7") Requires less wipes per application which save \$'s when compared to smaller wipes.
- Absorbent Material Polyester Spunlace affectively distributes the disinfectant solution and absorbs excess bioburden.

#### \* COEfect MinuteWipes & MinuteSpray kills the following microorganisms in One Minute:

#### **Enveloped Viruses:**

- Human Coronavirus
- Human Hepatitis B Virus
- Human Hepatitis C Virus
- Herpes Simplex
- HIV-1, AIDS
- Influenza Virus Type A2
- RSV

#### Large Non-Enveloped Viruses:

- Adenovirus
- Human Rotavirus (strain WA)

#### Small Non-Enveloped Viruses:

- Norovirus (Norwalk Disease)
- Poliovirus Serotype I
- Rhinovirus (Common Cold)

#### Mycobacterium:

- Mycobacterium bovis (TB)

#### **Encapsulated Bacteria:**

#### - Klebsiella pneumoniae

#### Multi-Drug Resistant Bacteria:

- Streptococcus auresus (MRSA)
- Vancomycin-resistant enterococci (VRE)

#### Gram Positive Bacteria:

- Listeria monocytogenes
- Staphylococcus aureus
- Streptococcus pyogenes (Strep)

**COE**fect **MinuteWipes** - Part #557200 **COE***fect* **MinuteSpray** - Part #557202

- Gram Negative Bacteria:
- Acinetobacter baumanni - Burkholderia cepacia
- Campylobacter jejuni
- Pseudomonas aeruginosa
- Salmonella enterica
- Escherichia coll (E. coli)