

Advanced Chemistry for Advanced Practices





Opti·Cide³

Fungicidal • Bactericidal • Virucidal • Tuberculocidal

A 3-Minute Ready-To-Use Disinfectant, Decontaminant & Cleaner

- Equipment & Surface Friendly
- Fragrance-Free
- Dye-Free
- Blue Surgical-Grade Wipe
- Broad spectrum kill in three minutes

... That's the Opti•Cide3 Advantage!

Compatibility of Opti·Cide3 on Common Dental Surfaces

| | Opti·Cide ³ | Cavicide® | Discide® Ultra | Lysol® I.C. | Bleach |
|---------------------|------------------------|-----------|----------------|-------------|--------|
| Smooth Vinyl | | / | | V | |
| Textured Vinyl | | | | | |
| Brushed Aluminum | | | | | |
| Stainless Steel | | | | | |
| Formica | | | | | |
| Hosing | | | | | |
| Plexiglas | | | | | |
| High Impact Plastic | | | | | |
| Enameled Metal | | | | | |

= No significant damage to surface after long-term repeated disinfect as measured by cleanability – more complete removal of blood.

ata on file. Palenik, C.J. et. al., 2008, Effect of Long-term Disinfection on Dental linical Contact Surfaces, ease email sciencegeeks@biotrol.com for complete abstract and results.







Opti·Cide³

Fungicidal • Bactericidal • Virucidal • Tuberculocidal

A 3-Minute Ready-To-Use Disinfectant, Decontaminant & Cleaner



DARBY DENTAL SUPPLY, LLC

Advanced Chemistry

Opti•Cide³ is a synergistic formula containing surfactants and dual quaternary ammonium actives.

Dual quats offer several advantages over previous generation single chain quats*:

- Improved biocidal activity
- Stronger detergency
- Relatively lower level toxicity than previous quat formulations

*Block, S.S. Disinfection, Sterilization, and Preservation. Lippincott, Williams and Wilkins: Philadelphia, 2001. 5th Ed; p 292.

Product Packaging

| PRODUCT | ORDER # | | |
|------------------------------|----------------------|--|--|
| Solution: | | | |
| (EPA REG. NO. 70144-1-51003) | | | |
| 24 oz. trigger spray bottle | 8126204 (DOCS12-024) | | |
| 1 gallon pour bottle | 8126206 (DOCP04-128) | | |
| 2.5 gallon with spigot | 8126208 (DOCP02-320) | | |

Surface Wipes:

(EPA REG. NO. 70144-2-51003)

100 each large (7" x 10") Wipes 8126210 (DOCW06-100) saturated with Opti•Cide³ solution packed in a round dispenser canister



Surgical Grade Wipes

- Heavily saturated
- Blue, 7 layer wipe
- Surgical-grade



Surgical-grade Opti•Cide³ wipes won't lint or leave residue, protecting your patients, personnel, and practice.

Description & Use

Opti•Cide³ is a ready-to-use cleaner that provides complete disinfection* and is specially formulated for use with all dental facilities and surfaces.

- Opti•Cide³ effectively and quickly loosens and suspends blood and bodily fluids, organic and non-organic soil including spores and other cellular debris for easy removal during the cleaning process.
- Opti•Cide³ is a pre-cleaning instrument spray.
 Place instruments into suitable container. Thoroughly spray instrument surfaces with undiluted
 Opti•Cide³ to thoroughly drench surfaces. Allow
 instruments to remain wet for 3 minutes. Thoroughly
 rinse, then follow with the appropriate terminal
 cleaning and sterilization/disinfection process.
- Opti•Cide³ may be used to treat dental impressions. Simply spray impression and allow to be wet for 3 minutes. Follow with a cool tap water rinse and drying.

*Opti*Cide3 effective against TB in 3 minutes. Please see label for full instructions.





Opti•Cide3