

Research Report

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Environmental Surface Wetness Test: Comparison of Disinfectant Wipes

Purpose: To determine the extent of surface wetness for hydrogen peroxide disinfectant wipes compared to competitor environmental surface disinfectants.

Methods and Materials:

Four tables, each measuring 12.5 sq. ft., were cleaned using a non-antimicrobial soap, rinsed with DI water, and then air dried prior to testing. The newly cleaned laboratory tables were sectioned off into equal quadrants. A single disinfectant wipe (Table 1) was used to wet quadrant I (Figure 1). A bactericidal/virucidal contact time was used for each disinfectant that represented the biocidal range for the majority of microorganisms commonly found in a dental facility. Once the contact time was reached, cigarette paper (4.5 x 7.5 cm) was passed across the table's surface to detect the presence of liquid (Figure 2). If the surface remained wet for the entire length of the contact time, the table was re-cleaned with soap and water, as described above, then the test was repeated using a new single wipe but with an additional quadrant to cover. For every positive result the test was repeated with the addition of another surface quadrant. Testing concluded once a disinfectant solution failed to remain wet for the instructed contact time. Each test surface disinfectant was tested in triplicate.

Table 1: Total exposure time and active ingredients of test disinfectants

Surface Disinfectants Tested	Most Common Bactericidal/Virucidal Contact Times (minutes)	Active Ingredients	
Optim 33TB (SciCan)	1	Hydrogen peroxide	
Caviwipes (Kerr Totalcare)	3	Isopropanol, Ethylene Glycol Monobutyl Ether, Diisobutylphenoxyethyldimethylbenzylammonium chloride	
Super SaniCloth (PDI)	2	n-alkyl dimethyl ethybenzyl ammonium chloride, n-alkyl dimethyl benzyl ammonium chloride, isopropyl alcohol	
Birex (Biotrol)	10	o-phenylphenol, o-benzyl-p-chlorophenol	
FD 350 (Durr Dental)	5	1-propanol, ethanol	
Mikrozid AF (Schülke)	5	Propan-1-ol, ethanol	
Omniwipes (OmniDent Dental)	1	1-propanol, ethanol, didecyldimethylammonium chloride	



Figure 1: A disinfectant wipe being used on a single quadrant.



Figure 2: A wet sheet of cigarette paper proving the surface was still wet once the contact time was met.

Results

Of the surface disinfectants tested, SciCan's *Optim 33TB*, outperformed the other test solutions by maintaining wetness on a surface twice the size (4 quadrants) of the next best performing solution *Caviwipes* (2 quadrants) (Table 2). *Super SaniCloth* and *Omniwipes* were only able to successfully wet 1 quadrant for the allotted contact time. The remaining test solutions, *Birex, FD 350*, and *Mikrozid AF*, were unable to maintain a wet surface within a single quadrant.

Table 2. Number of quadrants successfully wiped

Disinfectant Solution	Test 1	Test 2	Test 3	Average
Optim 33TB (SciCan)	4	4	4	4
Caviwipes (Kerr Totalcare)	2	2	2	2
Super SaniCloth (PDI)	1	1	1	1
Birex (Biotrol)	0	0	0	0
FD 350 (Durr Dental)	0	0	0	0
Mikrozid AF (Schülke)	0	0	0	0
Omniwipes (OmniDent Dental)	0	1	1	1

Summary

An important factor to consider concerning environmental surface asepsis is the length of time surfaces remain wet after application of a disinfectant. In this study 7 disinfectant wipes were evaluated for their ability to maintain wetness when using a designated contact time. Four surface quadrants treated with *Optim 33TB* remained wet for the 1 minute contact time. In contrast, the other commercial disinfectants were unable to maintain surface wetness past 2 quadrant applications. The 2 high alcohol preparations *(FD 350, Mikrozid AF)* and dual phenolic *(Birex)* wipes dried faster than the contact time given on the label. In summary, the hydrogen peroxide disinfectant wipes performed the best under the conditions tested.