

Hospital-acquired infections (HAIs) kill one person every six minutes*



Visit us at APIC
Booth #118

Proprietary AHP® technology — only from JohnsonDiversey — contains hydrogen peroxide that can help reduce HAIs when used in hospital-grade disinfectants.



Introducing Oxivir® Tb and Carpe Diem® Tb. **Disinfect** hard, non-porous, inanimate surfaces in **just 60 seconds**.

These new breakthrough disinfectants are based on proprietary AHP® hydrogen peroxide technology. AHP® is a synergistic blend of cleaners and low levels of hydrogen peroxide.

Disinfect and protect with Oxivir® Tb and Carpe Diem® Tb

The 60-second contact time and broad-spectrum activity mean that healthcare professionals can be confident that their disinfectant is doing its job quickly and effectively.

- Essentially non-irritating
- HMIS ratings are all zeros
- Excellent environmental profile
- Low odor and no added fragrance

To discover the power of AHP®, call 1-800-558-2332 or log onto www.AHPtechnology.com/AP.

Carpe Diem™ Tb

Oxivir™ Tb

*Source: Centers for Disease Control and Prevention; "Campaign to Prevent Antimicrobial Resistance in Healthcare Settings."
AHP® and design trademark and patented AHP hydrogen peroxide technology are properties licensed from Virox Technologies.
© 2007 JohnsonDiversey, Inc. All rights reserved.

JohnsonDiversey
Clean is just the beginning



Breakthrough AHP® Technology May Help Reduce Incidence of Hospital-acquired Infections

Hospital-acquired infections (HAIs) kill one person every six minutes. Revolutionary AHP® technology from JohnsonDiversey, contained in the disinfectants Oxivir™^{TM/IC} Tb and Carpe Diem™^{TM/IC} Tb, helps reduce HAIs by disinfecting hard, non-porous, inanimate surfaces in 60 seconds. This realistic contact time facilitates compliance and can potentially save medical facilities millions of dollars in HAI-related costs.

Available in the United States and Canada, Oxivir™^{TM/IC} Tb and Carpe Diem™^{TM/IC} Tb also provide an excellent surface safety and environmental profile. They meet the U.S. Occupational Health and Safety Administration's (OSHA's)

blood-borne pathogen standards for cleanup of blood and bodily fluids, and are safe for use on healthcare surfaces and items such as vinyl, plastic, tile, wheelchairs, IV stands, and bed pans.

With their broad-spectrum disinfectant action, high-performance cleaning, environmentally responsible attributes and non-corrosive formula, Oxivir™^{TM/IC} Tb and Carpe Diem™^{TM/IC} Tb with AHP® technology are perfect solutions for healthcare facilities.

JohnsonDiversey, Inc. is a leading global provider of commercial cleaning, sanitation, and hygiene solutions. To learn more, visit www.johnsondiversey.com.