Oxivir® Tb

Environmental Service Wipes

A READY-TO-USE ONE STEP CLEANER AND DISINFECTANT

Accelerated Hydrogen Peroxide (AHP®) Assures Compliance in One Application



Ready-to-use Wipes Eliminate Common Points of Failure and Assure Compliance

Advantages

- ✓ Clinical evidence of reduced HAIs
- ✓ Broad Kill Spectrum including Norovirus, clinical evidence of C. diff reductions
- ✓ One application protocol assures Regulatory Compliance
- ✓ No PPE required
- ✓ 1 Minute contact time
- ✓ Sanitizer claim for soft surfaces

AHP® Effective Against

- Non-enveloped Viruses: Norovirus, Adenovirus, Poliovirus, Rhinovirus, Rotavirus
- ✓ Enveloped Viruses: Avian Influenza A, Hepatitis B & C, Herpes Simplex Type 1 & 2, HIV-1 (AIDS), Influenza A Hong Kong, Human Coronavirus (wipes only)
- ✓ Microbacterium bovis (TB)
- ✓ Trichophyton merntagrophytes (athlete's foot fungi)
- ✓ Bacteria: Acinetobacter Baumanni, Escherichia coli, ESBL producing E. coli, Klebsiellapneumoniae, Pseudomonas aeruginosa, Salmonella enterica, Shigella dysenteriae, Staphylococcus aureus, MRSA, VRE

Chemistry & Product	AHP®: Oxivir Tb Wipes	QUAT
Kill Spectrum	Broad w/ clinical evidence vs. C. diff	Limited with Norovirus or C. diff
One Step Cleaner/Disinfectant	Yes- Good cleaner	Yes- Poor Cleaner
Required Contact Time	1 minute	10 minutes
Application Protocol	1 application	More applications to achieve contact time
Human Safety Profile	No health warnings	Irritating to skin and damaging to eyes
PPE Required	None	Gloves, Goggles
Equipment Compatability	Good	Good
Compliance Risk	Low Risk	High Risk- Multiple applications and PPE required

