Endurocide®

Treated Cubicle Curtain Manufacturer Recommended Change:



These curtains are composed of non-woven, extruded polypropylene with 0.5 mm thickness (120 gsm). They are impregnated with a blend of quaternary ammonium chlorides and polyorganosiloxane (a repellent negatively charged silicone) as well as being fire retardant. The biostatic and biocidal properties also prevent bacteria from penetrating or multiplying on the curtain.

To validate our claims, Endurocide® Antimicrobial & Sporicidal Curtains have been independently laboratory tested to international standards against pathogens outlined below confirmation effectiveness against:

C.difficile spores	Serratia marcescens	MRSA
VRE / CRE	E.coli	E.hirae
Pseudomonas aeruginosa	ESBL <i>E.coli</i>	ESBL Klebsiella pneumoniae
Salmonella choleraesuis	Acinetobacter baumanii	Mycobacteria tuberculosis
Aspergillus niger	Candida albicans	Candidia auris
Human Coronavirus	Measles virus	H1N1 Swine flu



2 Year Hanging Period across all units and departments in a healthcare facility unless the product is visibly soiled.

In addition to the internal testing an independent hanging study was conducted by the "Monash Infectious Diseases, Monash Health Clayton, Victoria, Australia.

Test results which where conducted at 6, 12, 18 and 24 months displayed no visible loss of activity. The Endurocide formulation product was then promoted and implemented across the Monash Health District for 2 Year hanging period. Directive was made by Monash Health "Infection Control and Epidemiology Unit" and "Monash Infectious Diseases Unit". The article (American Journal of Infection Control 2016) can be found on our website https://www.lateralmedical.com/wp-content/uploads/2020/07/American-Journal-PDF.pdf



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