

Disposable Curtains

ANTIMICROBIAL

Broad spectrum control through state of the art nanosilver technology.

Infection Control

Multigate disposable curtains are embedded with silver nanoparticles to kill bacteria upon contact, improving infection control at your facility.

- ✓ Reduces laundering costs
- ✓ Varied heights, lengths and colours
- ✓ Mesh top version available for enhanced airflow
- ✓ Labels indicate date hung and replacement date
- ✓ Hanging hooks provided with each curtain
- ✓ Fire retardant tested
- ✓ Proven anti-microbial test data



Standard	Mesh			
RE-ORDER Non-Sterile	RE-ORDER Non-Sterile	HEIGHT (m)	LENGTH (m)	UNITS / CARTON
Colour: Blue		Std / Mesh		
50-001B	50-001MB	2 / 2.5	7.5	5
50-002B	50-002MB	2 / 2.5	6	6
50-003B	50-003MB	2 / 2.5	5	7
50-004B	50-004MB	2 / 2.5	4.5	8
50-005B	50-005MB	2 / 2.5	3	12
50-006B	50-006MB	2 / 2.5	2.5	15
Colour: Sand				
50-001S	50-001MS	2 / 2.5	7.5	5
50-002S	50-002MS	2 / 2.5	6	6
50-003S	50-003MS	2 / 2.5	5	7
50-004S	50-004MS	2 / 2.5	4.5	8
50-005S	50-005MS	2 / 2.5	3	12
Colour: Purple				
50-004P	50-004MP	2 / 2.5	4.5	8
Colour: Cream				
50-004C	N/A	2 / 2.5	4.5	8

Curtain Replacement Recommendations

- ✓ Replace annually
- ✓ Replace if soiled or contaminated
- ✓ Replace if curtain integrity has been compromised

Test Methods

FLAME RETARDANT TEST METHOD	TEST	RESULT
Type C of BS 5867-2:2008	Flame applied for 30 sec	<ul style="list-style-type: none"> • Flame ceased within 2.5 seconds • No flame reached the edge
ANTI-MICROBIAL TEST METHOD	ORGANISM	% REDUCTION AFTER 12 MONTHS IN SITU
AATCC100-2004 ¹	Staph aureus	>99.99
	E.coli	>99.99
JIS L 1902:2002 ²	Staph aureus	>99.99
	K.Pneumonia	>99.99
JIS L 1902:2008 ²	MRSA Staph aureus ATCC33591	>99.99

