

Professional Cubicle Curtains

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CUBICLE CURTAIN CARE AND SPECIFICATIONS

FABRIC: Surfaces

FEATURES:

- Recycled fiber content.
- This fabric can contribute to LEED® Certification.
- Up to 50% of the silver in X-Static silver antimicrobial fiber is recycled.

SPECIFICATIONS:

• Fabric Content: 57% Polyester, 40% FR PCR Polyester, 3% X-Stactic Silver Antimicrobial Fiber

Linear Width: 72"

Repeat: 6¾" H x 10½" V

Flammability Tests Passed:

NFPA 701 Method #1; CAN/ULC-S109

4 0 * 4

Durability Tests Passed:

• Lightfastness: 60

CARE INSTRUCTIONS:

- Load Fabric into washer (Do Not Overload).
- Use the usual hospital protocol (rinse, drain, etc.), for washing cubicles and note maximum temperature of 200°F
- Detergent with a maximum pH not to exceed 12.
- Oxidative bleaching agents should not be used as these will damage X-Static silver antimicrobial fiber. These include sodium, hypochlorite, hydrogen peroxide, and per(oxy)acetic acid (PAA).
- A thorough rinse is essential to remove traces of surfactant, as residual detergent will adversely affect the X-Static silver antimicrobial.
- Do not overload washer or dryer.
- Fabric softeners should not be used.
- Always ensure that the fabric is thoroughly dried with heat. The dryer exhaust temperature should not exceed 200°F.
- Washers and dryers should be inspected regularly to ensure there are no rough spots that could damage the fabric.
- As is the usual procedure with laundering synthetic cubicle curtains, after the dry cycle is complete, curtains should be quickly removed to avoid over exposure to the heated drying cam.
- Silver is a natural element and may tarnish. This does not affect the biocidal properties of the material.
- Always process one single cubicle first before processing bulk cubicles. A thorough examination & evaluation of the test cubicle should be reviewed to make sure that the proper results are attained.

^{*}ModoMed relies solely upon the flame retardant tests from the mills and makes no claims, directly or implied, regarding flame retardant properties of any fabrics.