









Created by our Customers





# WipeAble is an exceptionally durable, specially formulated, vinyl curtain specifically designed for quick turnaround patient areas.

WipeAble offers an advancement with a clean-in-place process for patient privacy curtains in high traffic acute care areas.

- Mesh is water resistant and complies with fire regulations NFPA 701 & CAN/ULC-S109-14 Flame Resistance.
- Super Bio Stat<sup>™</sup> heavy-duty vinyl is treated with an antimicrobial agent that inhibits the growth of mold and mildew.
- Weighted bottom hem provides a stiff and stable surface in order to wipe clean while remaining hung.







APPROVED CLEANERS					
Virox 5 Cleaner	ProCure V	Super Sani-Cloth	CaviWipes Disinfecting Towels		
Oxivir® TB Disinfectant Cleaner	PDI Sani-Cloth HB Germicidal Disposable Wipe	Pro-Q256 Cleaners	Clorox Healthcare Bleach Germicidal Wipes		

### Transitional. Tidy. Turnovers.

## Quick transitions in busy hospital departments, call for innovative and versatile solutions.



#### **CLEAN-IN-PLACE**

IPAC regulations have tightened infection control protocols in recent years resulting in quicker bed turnovers and more stringent cleaning solutions. The water-repellent mesh, paired with a heavy-duty vinyl fabric, Super Bio Stat, and a weighted base keep curtains taut and easy to wipe down.



#### **SHARP APPEARANCE**

With a material that is fire-rated to Canadian standards and designed to be anti-static, this vinyl fabric is held taut with weights sewn into the seam in order to provide a pleasing aesthetic look. Allowing for a crisp and sharp appearance in busy turnover areas such as Emergency or PACU.



#### **REDUCE STAFF STRAIN**

The increased capacity for patient spaces and the safety of thorough-put has heightened the speed of a bed change out. This does not mean comfort and dignity for patients should diminish. WipeAble provides heavy duty protection and an easy clean-in-place option, helping to reduce wait times.

GREENGUARD CERTIFICATION				
Criteria	CAS Number	Maximum Allowable Predicted Concentration		
	-	0.22 mg/m³		
Formaldehyde	50-00-0	9 (7.3 ppb) μg/m³		
Total Aldehydes The sum of all measured normal aldehydes measured via TD/GC/MS analysis and HPLC/UV analysis	-	0.043 ppm		
4-Phenylcyclohexene	4994-16-5	6.5 µg/m³		
Particle Matter less than 10 µm Only applicable to HVAC Duct Products	-	20 μg/m³		
1-Methyl-2-pyrrolidinone CA Prop 65 Maximum Allowable Dose Level for inhalation of 3,200 g/day and an inhalation rate of 20 m³/day	872-50-4	160 μg/m³		
Individual VOCs The lower of 1/2 the California Office of Environmental Health Hazard Assessment (OEHHA) Chronic Reference Exposure Level (CREL) as required per the CDPH/EHLB/Standard Method v1.2 and BIFMA level credit 7.6.2 and 1/100th of the Threshold Limit Value (TLV)		1/2 CREL or 1/100th TLV		





3DX DEFINES THE PRECISE NEED, DIRECTS THE APPROPRIATE STRATEGY AND DELIVERS A SEAMLESS RESULT.



