

Clickeze® Clean-up and Maintenance:

Cubicle Track, Curtains, and Soft Goods

Cubicle Tracks

Cubicle tracks require very little maintenance. If carriers do not move smoothly, check the track for binding. If the track is clear of debris, spray the inside of the track with a light coating of silicone spray. Be careful not to spray the curtains and wipe any excess spray from the track.

Standard Cubicle Curtains, Cubicle Curtain Mesh or Standard Fabric Only

1. Wash Cycle: Wash as any standard colored fabric, with water temperature not to exceed 160°F. Detergents: Use a synthetic detergent. DO NOT use a caustic soap or bleach. Do Not add softener.
2. Extraction Cycle: Fabric requires no more than 2-4 minutes extracting, depending on size of load and equipment used.
3. Drying Cycle: Tumble dry for 3-5 minutes on the low/synthetic cycle. DO NOT overload the dryer. Excessive heat will decrease the permanent press feature of this fabric. Remove immediately from the dryer after the cycle is complete.
4. DO NOT put through a mangler.

Disposable Cubicle Curtains Only

1. Inpro recommends Disposable Curtains be changed out every three months (or when visibly soiled prior to three months).
2. If there are specific protocols based on patient conditions or room types, we recommend following the guidance of your infection control team for higher risk patients or special care areas (ICU's, burn units, C-Diff, etc. as examples).

Draperies/Top Treatments

Draperies should be cleaned as seldom as possible with dusting or vacuuming done on an "as needed" basis. Frequent or repeated cleanings may remove some of the "life" from a drape eventually yielding limpness to the material. Dry cleaning is the preferred method for cleaning.

Decorative Metal Drapery Rods

To clean the rods, wipe them with a damp cloth.

Bedspreads/Bed Scarves

1. Wash separately (do not combine with other products)
2. Wash darks separately
3. Machine wash (120° F - 160° F)
4. Tumble dry – medium – remove promptly
5. Use steam iron – low setting
6. DO NOT DRY CLEAN
2-3% shrinkage anticipated in washing cycle

Vinyl Shower Curtain Washing Instructions

Super Bio Stat materials offer "clean-in-place" convenience. Any soils or stains that may accumulate on the surfaces should be removed periodically for a fresh new appearance. Use neutral soap suds and lukewarm water. Then rinse with water and allow fabric to dry. Hard to Clean Spots: Standard household/vinyl cleansers and/or a soft bristle brush can be used for removing troublesome spots or stains. Heavy "dried on" soil may first require soaking to loosen. DO NOT USE HARSH CLEANSERS OR SOLVENTS, unless shown on the list of tested products.

Inpro Corporation does not recommend the laundering of Super Bio Stat since laundering may substantially decrease the useful life of these fabrics. However, if laundering is required, follow the procedures of the International Fabricare Institute:

GENERAL CLEANING:

- Soils or Stains: Use neutral soap suds and lukewarm water. Do not use harsh cleansers, solvents or detergents.
- Hard-to-Clean Spots: Use standard household/vinyl cleansers and a soft bristle brush and gentle agitation on troublesome spots or stains. Pre-soak heavy, dried-on soil.

IPC.532/Rev.19

Clickeze® Clean-up and Maintenance:

Cubicle Track, Curtains, and Soft Goods

Vinyl Shower Curtain (continued)

DISINFECTING:

- Phenolic disinfectants are the best choice for vinyl products, though properly diluted quaternaries are also acceptable.
Phenolic should be avoided on urethane.
- Quaternary/Isopropyl disinfectants are not recommended for vinyl.
- All Super BioStat fabrics may be cleaned with a 1:10 dilution of household bleaches containing 5.25% sodium hypochlorite as recommended by the Center for Disease Control in Atlanta, Georgia. There is no harmful effect on the fabric when used in this dilution ratio.

SPECIFIC COMMERCIAL DISINFECTANTS:

- There are many popular disinfectants being used in care facilities. Cavi-Wipes and Virox5 are two of these that have been tested by the manufacturer and found to be acceptable for use with Super Bio Stat materials when used according to manufacturer's recommendations.

LAUNDERING:

- Vinyl-laminated or rubber-coated Super Bio Stat materials is not recommended. Laundering may substantially decrease the useful life of the fabric.
- Polyurethane-coated Super Bio Stat materials: Machine-wash with detergent up to 120°. (Some surface wrinkling may occur.
This wrinkling has no adverse effect on the fabric properties). Hang or tumble dry thoroughly at 140° before storage.

PRECAUTIONS:

- Disinfectants applied at full concentration or in highly concentrated solutions may damage the fabric and will decrease the useful life of Super Bio Stat materials.
- Iodophor type disinfectants used on Super Bio Stat materials may result in staining. If stains from Iodophor (i.e. iodine bearing) type disinfectants are not treated with a diluted (10 to 1) bleach solution within 20 minutes of application or spillage, staining will occur.
- Storage of fabrics that have not been dried thoroughly before folding and storing can promote the growth of mildew.

LIST OF CHEMICALS TESTED

The following are believed to be safe to use on Super Bio Stat materials when used according to manufacturer's directions

- Virox 5 Cleaner – Active Ingredient: 0.5% Hydrogen Peroxide
- Oxivir® TB Disinfectant Cleaner - Active Ingredient: 0.5% Hydrogen Peroxide
- CaviWipes Disinfecting Towels - Active Ingredient: 0.28% Diisobutylphenoxyethoxyethyl dimethyl benzyl ammonium chloride; 17.2% Isopropanol
- ProCure V - Active Ingredient: Chlorine Dioxide
- PDI Sani-Cloth HB Germicidal Disposable Wipe - Active Ingredients: Alkyl dimethyl benzyl ammonium chloride and Alkyl dimethyl ethyl benzyl ammonium chloride
- Clorox Healthcare Bleach Germicidal Wipes - One-step, ready-to-use disinfectants - Active ingredient: 0.5% sodium hypochlorite
- Super Sani-Cloth - Active Ingredients: Isopropyl Alcohol 55%; Alkyl (60% C14, 32% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides 0.25%; Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chloride 0.25%
- Pro-Q256 Cleaners - Active Ingredients: Didecyl dimethyl ammonium chloride 10.14%; n-Alkyl (C14 50%, C12 40%, C16 10%) dimethyl benzyl ammonium chloride 6.76%