

CLEANING INSTRUCTIONS

Standard Office Product Lines

Our fabric covered rests may be easily cleaned using a mild dish soap solution or any standard upholstery cleaner.

A solution of 10 percent household liquid dish soap with warm water applied with a soft damp cloth will take care of light soiling. Wipe away residue with a water dampened cloth.

Most any standard rug and upholstery cleaner will be effective at removing common ink and coffee stains. Continue with factory instructions or: Using a soft bristle brush work up suds. With brush full of foam work foam into fabric over spot. Use a back and forth motion to remove stains. Wipe off foam and dirt with a clean, damp cloth.

Vinyl Industrial/Medical Product Lines

Our vinyl covered industrial/medical rests may be cleaned by using the following methods:

Light soiling: A solution of 10 percent household liquid dish soap with warm water applied with a soft damp cloth. If necessary, a solution of a liquid cleanser and water applied with a soft bristle brush. Wipe away the residue with a water dampened cloth.

Disinfecting: Dampen a soft white cloth with rubbing alcohol and rub gently. Other disinfectants may be applied using this same process. Rinse with a water dampened cloth to remove any remaining rubbing alcohol concentration.

Heavy soiling: Dampen a soft white cloth with lighter fluid (naptha) and rub gently. Rinse with a water dampened cloth.

For more difficult stains: Dampen a soft white cloth with a solution of household bleach: 10 percent bleach, 90 percent water. Rub gently. Rinse with a water dampened cloth to remove bleach concentration. If necessary bleach concentration can be increased to remove stains.

Note: to restore luster, a light coat of spray furniture wax may be used. Apply for 30 seconds and follow with a light buffing using a clean white cloth.

ESD and Clean Room Applications

Our vinyl covered ESD/Cleanroom rests may be cleaned by using the following method:

These products are covered with high quality, black vinyl that has a thin conductive coating. (Surface resistivity $<1.0 \times 10$ to the 6th power ohms/sq.) Extreme care should be used when cleaning these products to avoid damage to the conductive coating. Warm water and a soft cloth are recommended.