



Laboratory Furniture Owners & Operators Manual

Steel Laboratory Furniture

Cleaning:

Invincible steel laboratory cabinetry is protected by a chemically resistant baked coating that is designed to withstand a variety of chemicals. However, prolonged exposure may cause fading or discoloration. To assure that your new casework has a "brand new" appearance for years, regularly clean all surfaces. Keeping surfaces free of contamination also minimizes the chances of unwanted chemical reactions inside cabinets and on work surfaces.

The inner and outer painted surface of the cabinetry as well as the glass doors on upper cabinets should be wiped down regularly with glass cleaner or with a mild dishwashing detergent in warm water. (Note: be sure that this cleaner is compatible with other chemicals within the laboratory).

Scratches or nicks should be touched up immediately to avoid corrosion of the exposed metal. Keep dirt and debris clear of drawer roller surfaces and raceways.

Please refrain from using oil on the locks. Lubricants (i.e. silicon spray) may be used in this application.

Stainless steel furniture, countertops and drawer bodies (optional) should be cleaned with stainless steel cleaner. Wipe only in the direction of the grain to ensure scratches do not form.

Caring For Your Cabinets Everyday:

Liquid spills should be cleaned up as they occur. Areas around sinks may need to be cleaned more often.

Cleaning the Hardware on Your Cabinets:

Wash your hardware with a solution of warm water and a small amount of mild dish detergent. Dry your hardware and areas around the cleaned area immediately after. Hinges can be cleaned with a dry cloth or cotton-tipped swab. Brass and silver cleaners are not recommended for cleaning your handles. Some of these solutions may contain harsh chemicals that can damage the finish. Handles are coated with a lacquer that will prevent them from tarnishing.

Cleaning Your Glass Doors:

If you have glass inserts on your doors, you can use a window cleaner and a soft cloth to clean them. Spray the window cleaner onto a soft, clean cloth, and then wipe your glass inserts clean. Never spray directly on to the door because over spray of the cleaner may damage the finish on wood surfaces. If you get some of the cleaner on your wood surface, wipe immediately with a damp cloth followed by drying with a soft, clean cloth.