

Resolve Textile Maintenance & Cleaning Instructions (Canopy, Boundary Screen, Display Screen and Rolling Screen)

CAUTION!

Do not twist or pull on frame while cleaning. Such action may damage or alter shape of frame.

For normal cleaning, vacuum fabric as needed using an upholstery attachment. Do not brush fabric or use vacuum attachment with rotary brush. Brushing may permanently damage nap or change character of fabric.

For additional cleaning, dry clean according to manufacturer's instructions. For spot cleaning, dampen soft cloth with soda water or dry cleaning solution and wipe clean.

CAUTION!

Do not over apply water or any liquid solution to fabric. Excessive wetting of the fabric with any liquid solution may result in permanent damage.

Formcoat Maintenance & Cleaning Instructions

The Formcoat™ finishing process is a wood finishing process in which Herman Miller, Inc. powder coat paints medium density fiberboard (MDF). There are two types of Formcoat finishes: opaque and translucent. With the opaque finishes, you are unable to see any of the features of the raw MDF. The translucent finishes allow you to see through to the MDF.

For normal cleaning, wash Formcoat finished products with a soft cloth and mixture of detergent and warm water. Wipe dry with clean soft cloth.

For spot cleaning, spray Formcoat finished products with approved cleaners and wipe until dry with clean soft cloth. Approved cleaners include phenolic cleaners, quaternary cleaners, Formula 409 or Fantastic.

To clean metal marring, please use a product called ZUD. This will remove the metal marring without changing the gloss or color of your Formcoat product.

CAUTION!

Avoid the following types of cleaning agents:

- Lysol cleaners
- Abrasive cleaners (Soft Scrub, Comet, etc.)
- Acetone based cleaners

CAUTION!

Handle with care! To avoid damage to this Formcoat product, please follow these precautions:

- Do not drag across carpet or floor.
- Do not stand on surface.
- Use care when using sharp objects near surface.

CAUTION!

Certain environments, such as laboratories or hospitals, are not well suited for Formcoat finished products. This is due to the abnormally harsh chemicals that can reside in these areas and could damage the Formcoat finish.