CARE & MAINTENANCE

Classroom [™] Furniture

May 2016

General Cleaning

Proper care and careful use are the best methods of maintaining the appearance and finish of any product. For normal cleaning of poly shells, work surfaces, upholstery, and powder-coated metal or chrome frames, use a soft cloth with mild soap and lukewarm water. Rinse thoroughly and dry with a soft cloth. Do not use solvents, citrus- or orange-based cleaners, heavy-duty kitchen cleaners (like Fantastic or 409), or any cleaners with bleach, including Clorox Wipes. For tough stains, spots or dirt accumulation, refer to the following recommendations:

Textured Poly Shells

Sunnyside Plastic Cleaner is ideal for light cleaning and to restore luster to smooth surfaces. Its anti-static properties help repel dust and dirt. High-quality wax, such as Johnson's "Glo Coat" or "Simonize", restores luster and protects the finish. Always follow the manufacturer's directions.

Powder Coated Metal or Chrome Frames

It is recommended that frames be kept dry and away from water, rain, ice, snow and salt. If additional cleaning is needed, use chrome polish on chrome frames. Once clean and dry, use a high-quality wax such as Johnson's "Glo Coat" or "Simonize" to restore luster and protect the finish. Always follow the manufacturer's directions.

Worksurfaces - Laminate or Hard Plastic

To clean, use a soft cloth with mild soap and lukewarm water. Do not soak the surface. Always rinse thoroughly and dry the surface with a dry cloth. Never use harsh, abrasive cleaners; scrub pads; etc. to clean the surface.

CAUTION: Do not use a coarse cloth when applying cleaning agents to smooth surfaces.

Upholstery Fabric

Vacuum upholstery frequently and thoroughly. Use a foam-type cleaner such as Johnson Wax "Glory" or Earl Grissmer Co. "Blue Lustre" for general cleaning. For more stubborn spots and stains, use Texis Chemical Co.'s "K2r". Always follow the manufacturer's directions for spot testing and application.

CAUTION: Do not use dry cleaning agents on upholstery.



