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Maintenance Code

W/B-Clean with water-based cleanser or diluted household bleach.

Regular Maintenance

Vacuum regularly using the proper attachment to avoid pilling. For non-woven textiles, wipe regularly with damp, clean, soft, white cloth or natural sponge.

For wallcovering products, clean with mild soap, lukewarm water and a natural sponge. Rinse with clean, clear water, and dry with a clean, soft, white cloth.

General Recommendations

Treat stains promptly. The longer a stain remains on the textile, the more difficult it will be to remove. A professional furniture cleaning service is recommended.

Always pre-test any cleaning method in an inconspicuous area.

Several light applications of a cleaning agent are less harmful than a single concentrated application. Repeat stain treatment several times if necessary.

Never use heat to clean textiles. Heat can set stains.

Do not use solvent-based cleaning agents such as lacquer thinners, nail polish remover, or pine oil. These agents my cause discoloration over time.

Do not over saturate the textile or let water pool in seams.

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Stain Treatment

Soak up any excess moisture immediately.

For oil and water-based stains, use a clean, soft, white cloth, a natural sponge, or a nylon soft-bristle brush with lukewarm, soapy water. Brush the stain with light, quick strokes. Avoid a scrubbing motion and work from the edge of the stain toward the center.

For tougher oil-based stains, confirm the construction of your textile is bleach cleanable. If so, and additional stain treatment is needed, use a 10% solution of diluted household bleach. Thoroughly rinse with cool, clean water to remove any residue.

For ink stains on ink resistant non-woven textiles, a 91% solution of isopropyl alcohol may also be used. Thoroughly rinse with cool, clean water to remove any residue.

For ink stains and scuff marks on vinyl wallcovering, gently blot the stain with isopropyl (rubbing) alcohol. This treatment will lighten the stain but will not remove it completely.

For solid stains (e.g. mud) allow the stain to dry thoroughly and gently break up any hardened areas. Use a nylon, soft bristle brush to remove all loose particles.

For insoluble stains (e.g. chewing gum, candle wax, etc.), use a plastic bag filled with ice to rub the stain until the substance becomes brittle. Use a clean, dull, flat knife to gently remove the substance. If the stain persists, blot the area with a clean, soft, white cloth or natural sponge and lukewarm soapy water.

For blood and bodily fluid stains, follow the oil-based stain treatment above.

If the stain persists, gently dab a pH-neutral cleanser, upholstery spot cleaner, or an equal mixture of water and enzyme detergent (e.g. laundry detergent) on the stain and let it sit for one minute.

Rinse stain treatment thoroughly with a natural sponge moistened slightly with cool, clean water and completely remove all cleaning solution residue as left over residue can attract soil over time.

Extra care should be taken when cleaning dark colors of woven textiles to avoid creating light marks that can be caused by color transfer.

Avoid excess rubbing in order to prevent discoloration and damage to the face of the material. Do not saturate the surface.

For woven textiles, allow the textile to dry thoroughly and vacuum before using.

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Healthcare Recommendations

Healthcare facilities should follow safety protocols for biological hazards and/or anti-viral treatments during the cleaning process.

Always pre-test in an inconspicuous area before cleaning. After cleaning, rinse repeatedly with cool, clean water to ensure complete removal of all cleaning solution residue. Left over residue can discolor over time.

For a complete list of approved hospital grade cleansers, contact your sales representative.

Notes

The information above is a guide to help in the maintenance of Maharam textiles. Maharam can neither guarantee, nor take responsibility for specific results.

Under no circumstances shall Maharam be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling, or exposure of any chemicals used in connection with maintenance. Information relating to chemicals/cleaning solvents, environmental use, and human exposure should be reviewed with appropriate suppliers. All label instructions on their use and precautions should be followed.

Elm

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Approved Cleaners

Biotrol

Birex SE

Clorox Professional Products Compan

Citrace Hopsital Germicide Clorox Hydrogen Peroxide Disinfectant Wipe Clorox Hydrogen Peroxide Disinfecting Cleaner

Diversey

Accel Prevention Concentrate Oxivir Tb RTU Oxivir Tb Wipes Virex II 256 Virox 5 Rtu Wipes Virox Ahp 5 Rtu

Ecolab

Disinfectant 1 Wipe
Neutral Disinfectant Cleaner
Oasis 146 Multi-Quat Sanitizer
OxyCide Daily Disinfectant Cleaner

GOJO Industries

Purell Food Service Surface Sanitizer

Johnson Diversey

Fantastik All Purpose Cleaner

Lysol IC

Lysol IC Foaming Disinfectant CLeaner

Medentech Ltd

PureOne Purtabs

Metrex Research

CaviWipes
CaviWipes Bleach

Midlab, Inc

Maxim Facility +

PDI

Sani-Cloth Af 3 Germicidal Disposable Wipes

Sani-Cloth HB Germicidal Wipes Sani-Cloth Prime Germicidal Disposabale Wipes

Pct Corp.

Hydrolyte

Reckitt Benckiser

Lysol Disinfecting Wipes Lysol Multi Surface Cleaner

Russ Medical Supplies

Fade-Adyne II

S C Johnson Son

Trushot 2.0 Multi-Surface Cleaner Disinfectan

Safetec of America

SaniZide Plus Germicidal Solution

SciCan

OPTIM 33TB Wipes

Spartan Chemical Company

Super HDQL 10

The Clorox Company

Clorox Disinfecting Wipes
Clorox Healthcare Bleach Germicidal Wipes
Clorox Healthcare Hydrogen Peroxide Cleaner Dis
Formula 409 All Purpose Cleaner
Greenworks All-Purpose Cleaner

Triple S

Perisept # 62 Sporicidal Disinfectant Cleaner

Trust Medical

Defender

Various

1:10 Solution of Diluted Household Bleach 1:4 Solution of Diluted Household Bleach Water-Based Cleaners

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466557

Virox Technologies

Accel Tb Wipes
Peroxigard Wipes

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Stain Test Report

Each stain is cleaned with a water-based cleanser after 1 hour and 24 hours. One stain is left untouched as a comparison control.

After each test site is cleaned and dried, the remnants of the stain are evaluated and rated in accordance with the AATCC Stain Release Evaluation Procedure.

Rating System

- 5 Complete removal
- 4 Good, traces of stain remain
- 3 Moderate, 75% of stain removed
- 2 Fair, 50% of stain removed
- 1 Poor, less than 50% of stain removed

Туре	Rating	Rating
	1 hr	24 hr
Ballpoint Ink *	4	4
Black Coffee	5	5
Chocolate **	5	5
Cola	5	5
lodine	5	5
Ketchup	5	4
Mayonnaise	5	5 ***
Mustard	5	5
Red Lipstick	1	1
Red Wine	5	5
Salad Oil	5	5 ***
Sharpie / Permanent Marker ****	2	1
Shoe Polish	1	1
Suntan Lotion	5	5 ***

^{*} Ink was cleaned using a 91% solution of isopropyl alcohol.
** .5
*** Surface bubbling / blistering
**** Sharpie was cleaned using a 91% solution of isopropyl alcohol.