

CENTURY LEISURE MAINTENANCE

With proper care and maintenance, Century Leisure furniture can be enjoyed for many years. For best protection, perform routine maintenance, as recommended, in low pollution areas and more frequently in high pollution areas.

HOW TO MAINTAIN WOOD FURNITURE WITH CENSHIELD™ STAIN FINISHES

CenShield™ Stain finishes are designed for full-time, year-round, outdoor enjoyment. However, like any natural finish, these finishes must be maintained on a regular basis.

- For day-to-day cleaning to remove dust and surface dirt, wash with a soft cloth and non-abrasive natural soap and water.
- Every year, an inspection should be performed on all surfaces for signs of wear and tear. Depending upon the environment in which your Century Leisure furniture is used, a maintenance coat of CenShield™ Stain should be applied, when required, every one to two years. See your Century Leisure authorized dealer for restorative products. Before applying the maintenance coat, follow the maintenance and preparation instructions listed below:
 - Spray the surface of your furniture with clean water to wet the wood.
 - Clean the surface with a solution of two ounces of Tri-Sodium Phosphate or a phosphate-free substitute plus one quart of liquid bleach in three quarts of water. Apply this solution with a garden pump sprayer to the surface.
 - Let the solution sit on the wood for fifteen to twenty minutes. Do not let the solution dry on the surface.
 - Power-wash the cleaning solution from the surface with clean water. To prevent damaging the wood, do not exceed 500 psi. The nozzle must be a maximum of one foot from the surface for full effectiveness. Use of a home garden hose (approximately 60 psi) is not suitable – proper power washing equipment must be used for maximum effectiveness.
 - Let the surface dry for three full days.
 - Proceed with application of the maintenance coat of CenShield™ Stain.
 - Allow for thorough drying time before resuming use of furniture. Drying times will vary in accordance with ambient humidity; however, three days is typically adequate.

Note: Wet or damp cushions and pillows should not be left on wood frames with CenShield™ Stain finishes for prolonged periods of time. Moisture trapped between cushions or pillows and wood frames may result in finish degradation or failure. Cushions, when wet or damp, should be removed from wood frames and allowed to thoroughly dry by standing the cushions on edge.

HOW TO MAINTAIN MAHOGANY FURNITURE WITH CENSHIELD™ GLOSS FINISHES

Each piece of furniture in our Chatsworth Collection is hand crafted from fine Honduran mahogany; one of Nature's most substantial hardwoods. By coupling Honduran mahogany with the technology and craftsmanship of our CenShield™ Gloss finish, Century created what we believe to be the most durable, weather resistant, painted furniture of its kind. Honduran mahogany is a natural material; it will expand and contract with changes in weather. Should this furniture be used in an environment where there are shifts in temperature or humidity, hairline fissures may develop. In no way should these fissures be considered a defect.

- CenShield™ Gloss finishes are designed for full-time, year-round outdoor enjoyment. However, they should be maintained on a regular basis.
- For day-to-day cleaning to remove dust and surface dirt, wash with a soft cloth and non-abrasive soap and water. Surface cleaning may also be done with household products such as Windex®. Products designed for cleaning marine or automobile finishes may also be used for periodic thorough cleaning.

Note: Wet or damp cushions and pillows should not be left on mahogany frames with CenShield™ Gloss finishes for prolonged periods of time. Moisture trapped between cushions or pillows and mahogany frames may result in finish degradation or failure. Cushions, when wet or damp, should be removed from mahogany frames and allowed to thoroughly dry by standing the cushions on edge.

Also, Honduran Mahogany contains water soluble extractives (tannic acid) that can be leached to the surface of the wood. As the sun draws moisture through the wood, extractives are dissolved in this moisture and deposited on the surface, leaving a reddish brown stain. The extractives are difficult to clean if allowed to remain on the surface for a long period of time. You will need to clean these extractives using a nonabrasive cleaner and a soft cloth.

CENTURY LEISURE MAINTENANCE

HOW TO MAINTAIN WOVEN FURNISHINGS

Century Leisure woven furnishings are made of durable Hularo[®], a superior extruded polyethylene resin that is suitable for full-time outdoor use. Hularo[®] is resistant to ultraviolet light, rain, salt water, chlorine, sun creams, tanning oils and even mildew. Though Hularo[®] itself will not mildew, contaminants trapped on its surface will; therefore, Hularo[®] should be kept clean following the steps listed below. Because Hularo[®] is thru-dyed, it is inherently incredibly fade resistant. Hularo[®] is extremely resistant to temperature fluctuations. Extreme cold, down to -4 degrees Fahrenheit, does not affect Hularo[®] nor does extreme heat, up to 130 degrees Fahrenheit.

- Hularo[®] is virtually maintenance free and does not require special cleaning and maintenance. It can simply be cleaned with a soft, damp cloth. Hularo[®] may also be cleaned with a soft cloth and a nonabrasive natural soap and water. Dry with a soft towel.

HOW TO MAINTAIN ALUMINUM FURNISHINGS

- Aluminum is virtually maintenance free under normal use and conditions. Wash with a soft cloth and nonabrasive natural soap and water. Dry with a soft towel.

HOW TO MAINTAIN STAINLESS STEEL FURNISHINGS

- Stainless steel furniture requires only occasional cleaning to keep it looking fresh and bright. Use a detergent or stainless steel cleaner to remove any oxidation, which may form on the surface. Oxidation is rare, but should it occur, it will not corrode your furniture and is easily wiped off. Do not use abrasives or scouring powder to clean stainless steel furniture.

HOW TO MAINTAIN STONE TOPS

Tables with stone tops, which are exposed to temperatures below 33 degrees Fahrenheit, should be covered with a non-porous cover to prevent the introduction of residual moisture. This moisture, if introduced into the holes and crevices in stone, may freeze at temperatures below 33 degrees Fahrenheit and may cause splits or cracks.

Please note that damage caused by water freeze will not be covered under any Century Leisure warranty. Please see the complete Century Leisure warranty for details.

- Protect surfaces from scratching, staining and etching by:
 - Keeping them free of debris or sharp objects
 - Wiping up spills immediately
 - Avoiding contact with chemicals, particularly acid based substances
- Clean with pH neutral products or those especially formulated for use on stone.
- Your outdoor stone tops have been sealed at the factory. However, a new coat of penetrating sealer should be applied every six months to prevent contaminants from being absorbed into the stone.
- Remove stains with an absorbent solvent formulated for use on stone.
- Do NOT use polish on travertine with a matte finish, which has been honed rather than polished. Penetrating sealer may be used on honed stone.

HOW TO MAINTAIN CAST RESIN / CRUSHED STONE TABLES

Cast resin/stone amalgam furniture is virtually maintenance free under normal use and conditions. Century Leisure cast resin/stone amalgam tables are extremely resistant to temperature fluctuations. Temperatures, down to 33 degrees Fahrenheit, do not affect these tables nor does extreme heat, up to 120 degrees Fahrenheit. However, cast resin/stone amalgam tables which are exposed to temperatures below 33 degrees Fahrenheit should be covered with a non-porous cover to prevent the introduction of residual moisture. This moisture, if introduced into the crevices in cast resin/stone amalgam tables, may freeze at temperatures below 33 degrees Fahrenheit and may cause splits or cracks.

Please note that damage caused by water freeze will not be covered under any Century Leisure warranty. Please see the complete Century Leisure warranty for details.

- To clean, wash with a soft cloth and very mild, nonabrasive, natural soap and water. Dry with a soft towel.

CENTURY LEISURE MAINTENANCE

HOW TO MAINTAIN COPPER TOPS/INSERTS

Tables with copper tops/inserts are virtually maintenance free under normal use and conditions.

Please note that damage caused by water freeze will not be covered under any Century Leisure warranty. Please see the complete Century Leisure warranty for details.

- Protect surfaces from scratching, staining and etching by:
 - Keeping them free of debris or sharp objects
 - Wiping up spills immediately
 - Avoiding contact with chemicals, particularly acid based substances
 - Clean with a damp cloth. If you need to clean further, use a furniture wax spray and a 3M tack cloth.
 - Your outdoor copper tops/inserts have been sealed at the factory. However, a new coat of sealer should be applied every six months to prevent contaminants from affecting the copper.
 - Remove stains with a damp cloth immediately.
 - Do not use abrasives or scouring powder to clean the copper tops/inserts.
 - Copper is a natural metal that will scratch if not taken care of properly. The copper tops/inserts with scratches will patina over time as well as the tops/inserts themselves.
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HOW TO MAINTAIN CENTURY LEISURE CUSHIONS AND PILLOWS WITH SUNBRELLA® FABRIC

- Century Leisure cushions are constructed of a water-repellant cover surrounding a high-resiliency (HR) foam core and wrapped with 100% polyester fiber, while Century Leisure throw pillows are 100% polyester fiber in a water-repellant cover. Cushions and pillows, only in the Punta Cana and Chatsworth Collections, are constructed of 100% polyester fiber and then covered with 100% polyethylene netting. Century Leisure cushions and pillows offer the construction and comfort of an indoor cushion yet are engineered for full-time outdoor use. Zippers on all Century Leisure cushions and pillows are constructed with weather-resistant zinc pulls, nylon coil and polyester tape. The water-repellant barrier forces water around the core without moisture penetration while meeting California 117 Fire Code requirements. Please note that wet or damp Century Leisure cushions and pillows should be removed from frames and allowed to air dry by standing the cushions on edge. Drying times will vary but may be accelerated if cushions are allowed to stand on edge in direct sun light.
- Most stains on Sunbrella® fabrics can be cleaned with a mild soap and water solution. If the fabric happens to get a stain, please spot wash by sponging briskly with a solution of natural soap in lukewarm water. Rinse thoroughly with clean water to remove soap, and then air dry. For stubborn stains, use fabric spot remover, and follow the directions on the container. For removable cushion covers, machine wash in cold water with a mild soap, and then air dry.
-  For more cleaning information go to www.sunbrella.com for any Leisure fabric on pages 16-20 marked with the Sunbrella logo in the finish column.



INDOOR FURNITURE

care and cleaning

One of the best ways to keep Sunbrella® fabrics looking good and to delay deep or vigorous cleaning is to properly maintain the fabrics. This can be accomplished by simply brushing off dirt before it becomes embedded in the fabrics, wiping up spills as soon as they occur or spot cleaning soon after stains occur.

For removable cushion covers and slipcovers:

Hand washing

- Soak fabric in a solution of 1/4 cup mild soap per gallon of lukewarm water.
- Use a sponge or a soft bristle brush as necessary.
- Rinse thoroughly to remove all soap residue.
- Air dry.

Machine washing

- Machine wash in cold water with mild laundry soap.
- Allow Sunbrella to air dry.

Spot cleaning upholstered pieces

- Apply a light mist of mild soap and water using a spray bottle.
- Remove stain with a sponge or very soft bristle brush.
- Rinse thoroughly to remove all soap residue.
- Wet-vacuum or blot excess water.
- Air dry, Repeat steps 3 and 4 until all soap residue is removed.

For stubborn stains and/or mildew

Sunbrella fabric does not promote mildew growth, however, mildew may grow on dirt and other foreign substances that are not removed from the fabric.

- Prepare a solution of 1 cup bleach and 1/4 cup of mild soap per gallon of clean water.*
- Soak affected area in solution for 15 minutes.
- Remove stain with a sponge, clean towel or very soft bristle brush until all soap residue is removed.
- Rinse thoroughly to remove all soap residue.
- Air dry.

*If stain and/or mildew are severe, bleach quantities may be increased. See our Stain Chart for removal of specific stains.

Re-treating the fabric for ease of cleaning

Sunbrella fabrics have a special finish that enhances water repellency. The finish is designed to last for several years of normal use, but may be refreshed with 303 High Tech Fabric Guard™, the preferred re-treatment product for Sunbrella fabrics.

Applying 303 High Tech Fabric Guard

- Clean Sunbrella, allow Sunbrella to completely air dry.
- Apply 303 in a thin, even coat and allow to dry.
- Repeat step 2.

Two light coatings are more effective in restoring fabric water resistance than a single heavy coating. A 15-ounce bottle provides coverage of up to 50 square feet of fabric.

Professional cleaners

In evaluating the services of a professional firm, you should inquire about the firm's experience in working with Sunbrella fabrics and knowledge of cleaning and re-treatment requirements. **DO NOT** dry clean Sunbrella.

Helpful hints

Protect the area around your Sunbrella fabric when using a bleach solution – bleach may discolor non-Sunbrella fabrics. Always rinse Sunbrella thoroughly to completely remove bleach and soap.

Sunbrella air dries very quickly. Machine drying is not necessary.

DO NOT use a steamer or an iron with steam setting. If wrinkles are a concern, use an iron set to "synthetic fabric" heat.



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OUTDOOR FURNITURE

care and cleaning

Sunbrella® fabrics should be cleaned regularly before substances such as dirt and food particles are allowed to accumulate on and become embedded in the fabric. This practice will eliminate the need for more frequent vigorous cleaning.

General or light cleaning

- Brush off any loose dirt.
- Prepare a cleaning solution of 2 ounces (1/4 cup) mild soap per gallon of lukewarm water (less than 100°F/38°C).
- Use a sponge or a soft bristle brush to clean.
- Allow cleaning solution to soak into fabric.
- Rinse thoroughly to remove all soap residue.
- Allow fabric to air dry.

For removable Sunbrella fabric umbrella and cushion covers, machine wash in cold water (less than 100°F/38°C). Depending on wash load size, use normal amounts of mild laundry soap. Allow fabric to air dry.

Spot cleaning

- Apply a light mist of our recommended cleaning solution using a spray bottle.
- Work the solution into the stain by lightly scrubbing the area with a sponge or very soft bristle brush.
- Rinse thoroughly to remove all soap residue.
- Blot excess moisture with a clean, soft towel or sponge.
- Wet-vacuum or blot excess water.
- Repeat these steps until stain is removed.

Heavy cleaning for stubborn stains and mildew

Sunbrella fabric does not promote mildew growth, however, mildew may grow on dirt and other foreign substances that are not removed from the fabric. To clean mildew, or other stubborn stains:

- Prepare a solution of 8 ounces (1 cup) of bleach and 2 ounces (1/4 cup) of mild soap per gallon of clean water.
- Spray on entire area and allow to soak into the fabric.
- Scrub vigorously with a soft bristle brush, sponge, or clean towel.
- Rinse thoroughly to remove all soap residue.
- Allow fabric to air dry.

If stain and/or mildew are severe, bleach quantities may be increased.

For removable Sunbrella fabric umbrella and cushion covers, machine wash in cold water (less than 100°F/38°C). Depending on wash load size, use normal amounts of mild laundry soap and add 1 cup of bleach. Allow fabric to air dry.

Re-treating the fabric for ease of cleaning

Sunbrella fabrics have a special finish that enhances water repellency. The finish is designed to last for several years of normal use, but may be refreshed after a thorough cleaning or extended use. Glen Raven recommends 303 High Tech Fabric Guard™ as the preferred re-treatment product for Sunbrella fabrics.

Applying 303 High Tech Fabric Guard

303 should be applied to Sunbrella fabrics after each thorough cleaning, which typically removes the original finish and reduces the fabric's water repellency.

- Clean Sunbrella fabric, using one of the cleaning methods.
- Allow Sunbrella to completely air dry.
- Apply 303 Fabric Guard in a well-ventilated area following instructions on the container.
- Apply 303 in a thin, even coat and allow fabric to dry completely.
- Apply a second thin, even coating of 303. (Two light coatings are more effective in restoring fabric water resistance than a single heavy coating.)
- A 15-ounce bottle provides coverage of up to 50 square feet of fabric.)

For more information, please visit www.303products.com.

Professional cleaners

In evaluating the services of a professional firm, you should inquire about the firm's experience in working with Sunbrella fabrics and knowledge of cleaning and re-treatment requirements.

DO NOT dry clean Sunbrella fabrics.

Helpful hints

Protect the area around your Sunbrella fabric when using a bleach solution – bleach may discolor non-Sunbrella fabrics. Always rinse Sunbrella thoroughly to completely remove bleach.

Sunbrella air-dries very quickly. Machine drying is not necessary.

If fabric has some wrinkling, use an iron, if necessary, but only on the synthetic* setting. As some irons exceed the recommended 100°F/38°C temperature on the synthetic setting, test a small inconspicuous area before ironing entire piece.

DO NOT use a steamer or iron set to steam setting.

* Synthetic fabric heat settings normally do not exceed 150°F/66°C.



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SUNBRELLA® IS A REGISTERED TRADEMARK OF GLEN RAVEN, INC.

Hularo[®] Weave Specifications

- **Material – High Density Polyethylene**
- **High UV Resistance – QUV in house simulation tests prove no change of colors or surface even after 5,500 hrs (10years) of exposure to UV rays**
- **High Resistance to Cold and Heat – Recommended use between -30degrees Celsius to 65 degrees Celsius surface temperature**
- **Resistant to pool and seawater**
- **Free of toxin, total carbon emission <0.02 mg C/kg (not tested on norm specimen – tested by different laboratory), ecologically friendly**
- **High Stability – tensile strength > 230kg/cm²**
- **Maintenance Free and easy to clean**