

CARE & MAINTENANCE FACT SHEET



SLING

Material Properties

Available in a wide variety of designs and colours, Sling is a generic term for a woven, open-mesh fabric made from a vinyl coated, high strength polyester yarn. For our sling furniture we use only the highest quality Textilene® and Batyline® woven vinyl.

Historically, slings are found combined with powder-coated aluminium frames. However, due to its inherent good looks, exceptional comfort and practicality, Gloster also has designed products that combine sling with both teak and stainless steel frames. One of the main benefits of sling is comfort. When stretched taught between two side frames, sling provides a yielding seating surface that moulds to your individual body shape. Our Textilene® and Batyline® woven vinyl is resistant to fading, mildew and wear & tear under the most severe weather conditions.

Cleaning

We recommend that slings are cleaned using Gloster's Sling & Woven Cleaner, following the instructions detailed on the label. It is important to use a non-foaming cleaner on slings, as a foaming product will leave residues in the gaps in-between the weave which will then attract dirt. A pressure washer should not be used on sling as it may damage the fabric.

Gloster Sling & Woven Cleaner - 25oz / 750ml plastic bottle with trigger-action head. Water-based formula - both non-toxic and environmentally friendly. Cleans and restores the new look of sling and synthetic wicker woven furniture. Special non-foaming formula. Each bottle is supplied complete with a special applicator pad.

Instructions for Use

- 1. Before using the Sling/Woven Cleaner, protective gloves (included in box) and eye protection should be worn. Cover the ground under your working area before cleaning.
- 2. Shake Sling/Woven Cleaner before use.
- 3. Apply Sling/Woven Cleaner with a soft cloth or sponge. Allow to soak for 1 minute.
- 4. Brush the furniture clean with a soft scrubbing pad (included in box) and water.
- 5. Rinse furniture well with clean water.
- 6. Severely stained surfaces may require a second treatment.