



Maintenance

GUIDE BY MATERIALS

Synthetic Fiber



Synthetic Fiber

The synthetic fiber, widely recognized for its **durability** and exceptional **resistance** to various weather conditions, plays a crucial role in the longevity of our lamps.

By choosing this material, we ensure that each piece is not only aesthetically appealing but also robust enough to withstand daily use and outdoor conditions, providing lasting value and ongoing satisfaction, ensuring that our lamps not only illuminate your spaces but also maintain their **beauty and functionality** for many years.



Cleaning & Care

Use clean water and neutral pH soap.

Rub with the aid of a soft hand brush, rinsing well after cleaning.

Cleaning should be performed without direct exposure to sunlight. Do not use abrasive sponges, steel brushes, or high-pressure cleaners.

A synthetic protective spray (available at specialized dealers) may be applied once or twice a year. This will apply a small invisible layer that helps to eliminate dirt adherence.

SALINE ENVIRONMENTS

We recommend cleaning the lighting fixtures every month in installations by the sea, or every three months in tropical or coastal areas.

Wind and salinity can significantly affect the lifespan of the fixture, making it important to perform periodic maintenance.

Use the maintenance type described for each material.

Only those fixtures marked with the symbol ----- can be installed near the sea.

We recommend following the guidelines of the AAMA.

AAMA 609 & 610-02 or the Qualicoat guidelines, which essentially include the following recommendations:

1. Clean the surface regularly with warm water and soap or a neutral pH detergent.
2. Use a non-abrasive sponge or cloth.
3. Rinse thoroughly with plenty of water immediately after cleaning.
4. Cleaning should be done in the shade, avoiding extremely hot or cold temperatures.
We recommend performing a test in an inconspicuous area to ensure that the use of unknown mixtures will not affect the surface.



OTHER UNSPECIFIED MATERIALS

The maintenance of other materials used by Bover, not specified previously in this document, consists of periodically cleaning with water and neutral soap.

RECYCLABILITY TABLE BY MATERIALS

	Recyclable	Recycled	Type of Lamp
METALS	x		Platet & Frames
SYNTHETIC FIBER	x		Nans, Garota, Mediterrània Outdoor, etc.
NATURAL WOOD	x	FSC CERTIFIED	Tria Outdoor, Kando, Nans Bag, Nans portable
PROCESSED WOOD (composite, MDF, HPL, etc.)	x	x	Dome, Nit, Tria Indoor
GLASS, BOROSILICATE	x		
POLYAMIDES (PA6, PA12...)	x		Loose pieces and components
RIBBON	x		Mediterrània Indoor, Kando Indoor, Siam, Folie...
INDOOR FABRIC	x		Noren
POLYCARBONATE (PC), METHACRYLATE (PMMA), POLYETHYLENE (PET), PVC, etc.	x		Diffusers
HILO DE ALGODÓN	x		Tanit, Helios
SILICONE	Must be separated from regular waste		Pantalla Soft, Nans, Tanit
ACOUSTIC FOAM BASOTECT, MELAMINE FOAM	x		Noren
OLEFIN	x		Nit, Kando
CEMENT	x		Moai
POLYURETHANE	x		Cornet

hoyer

barcelona lights