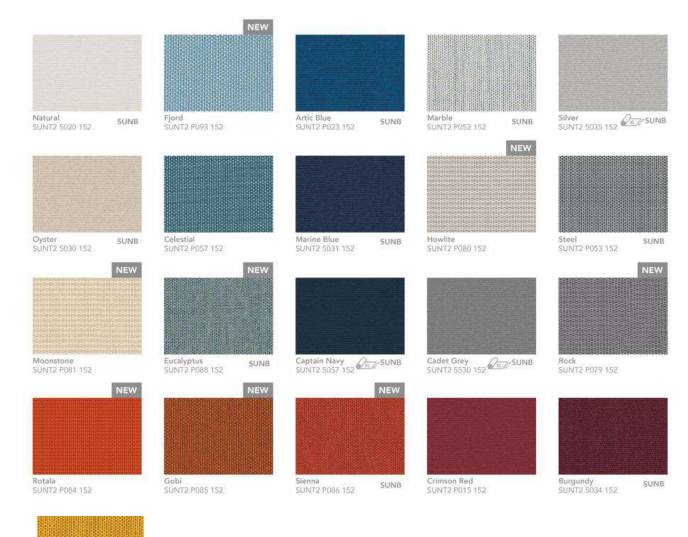




SUNT2 MOORISTONE

Sturdy, versatile canvas to protect boats and their crews. Available with quilted effects in a wide range of colors containing 41 references, including 16 new items to match your boat. Width 152 cm and 8 references available in 200 cm width.



https://vyvafabrics.nl/en/collection/sunbrella-marine/plus

Sunset

SUNT2 P090 152

SUNB

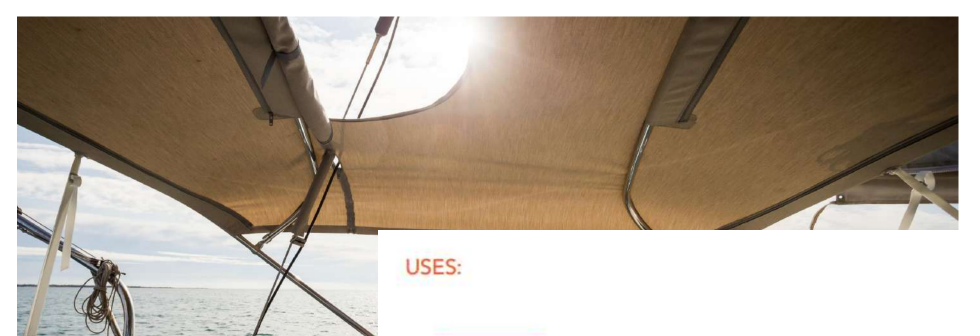
SUNBRELLA PLUS ROTALA

Sunbrella Plus





Colors also available in uncoated Sunbrella for greater breathability Colors also available in large width 200cm











Bridge shelter

Winter cover

Windshield cover



Sprayhood



Console cover and winch cover



Rear closure



Wheel cover

Sunbrella Plus

The ultimate resistance against the natural elements.

Sunbrella Plus fabric is made from exclusive high-tech fibres and, thanks to its high-resilience solution-dyed acryllic yarn, offers exceptional dimensional stability.

For even greater performance, the range features a new anti-fungal, waterproof and UV-resistant marine coating.



RESISTANT TO MICRO CRACKING AND FLEXIBLE



UV / FADE RESISTANT



MULTI-WAY STRETCH & RECOVERY



BREATHABLE COMFORT



EASY TO CLEAN



HEATWELDABLE



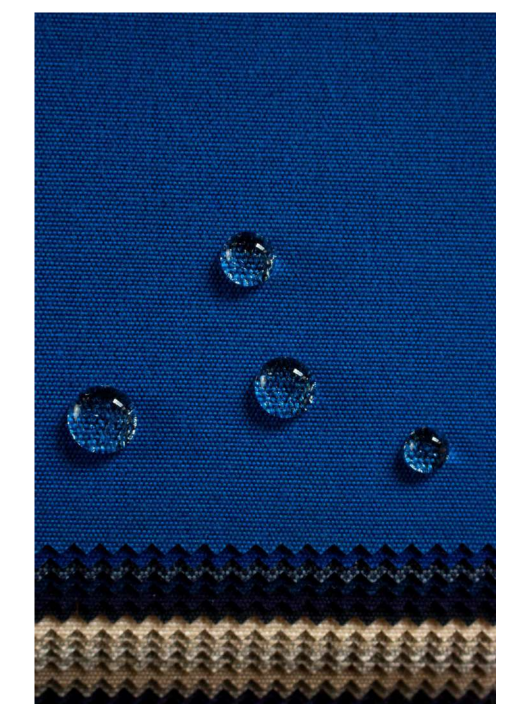
UP TO 5 YEARS WARRANTY



WEATHER RESISTANT



MOLD AND
MILDEW RESISTANT







Low Water Consumption

SOLUTION DYED ACRYLIC

SOLUTION DYED



The colour pigments are added directly to liquid acrylic.

YARN DYED



The acrylic is prepared in a colourless dye bath.

PIECE DYED

The acrylic is prepared in a colourless dye bath.





The fibre is saturated with pigments for unrivalled UV resistance



The fibre is unbleached.



The fibre is unbleached.



The pigmented fibre is spun. The colour of the yarn is the same on the inside as the outside, similar to a carrot.



The unbleached fibre is spun and then the yarn is dyed. The colour only coats the outside of the yarn, similar to a radish.



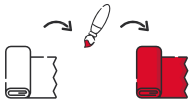
The unbleached fibre is spun.



Fabric is woven with solution-dyed yarn for outstanding colour resistance to UV rays.



Colour resistance to UV rays is limited because the yarn is not dyed all the way through.



The unbleached yarn is woven and the fabric is then dyed. Colour resistance to UV rays is low because the fabric is only dyed on the surface.



100% Sunbrella Acrylic

PIECE DYED

The fabric is piece-dyed after weaving.



Yarn is dyed after spinning and before weaving.



SUNBRELLA SOLUTION DYED ACRYLIC

Color pigments are integrated into the core of the acrylic fiber even before the spinning stage.

Sunbrella® colors resist UV exposure and light.



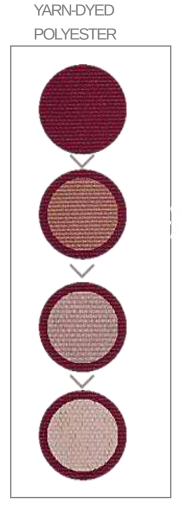
COLOUR FASTNESS

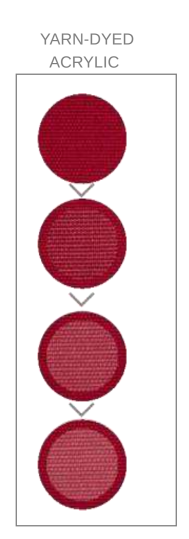
ORIIGINAL STATE

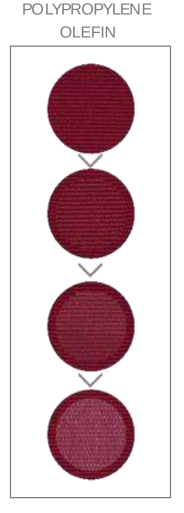
AFTER 1000 H =
1 year of sunshine in the
South of France

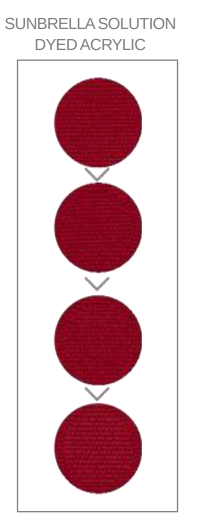
AFTER 2000 H = 2 years of sunshine in the South of France

AFTER 4000 H = 4 years of sunshine in the South of France





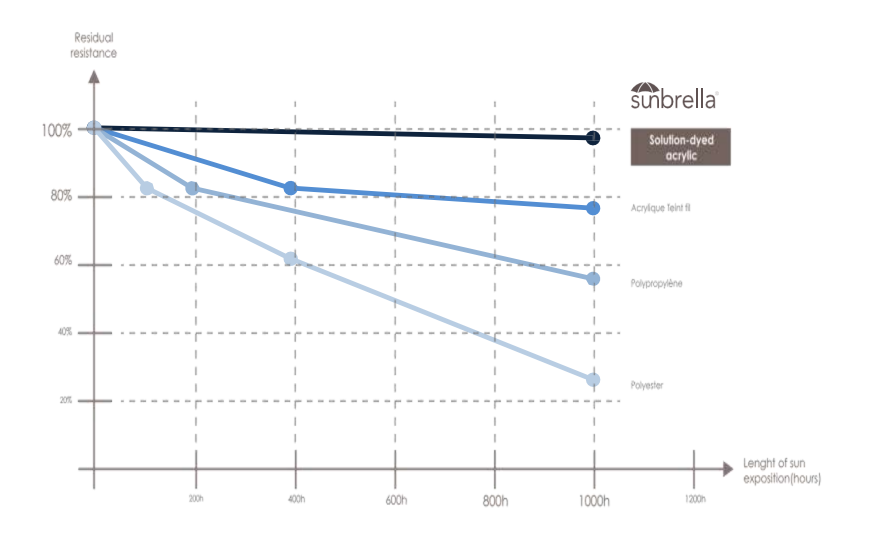




Fiber strength

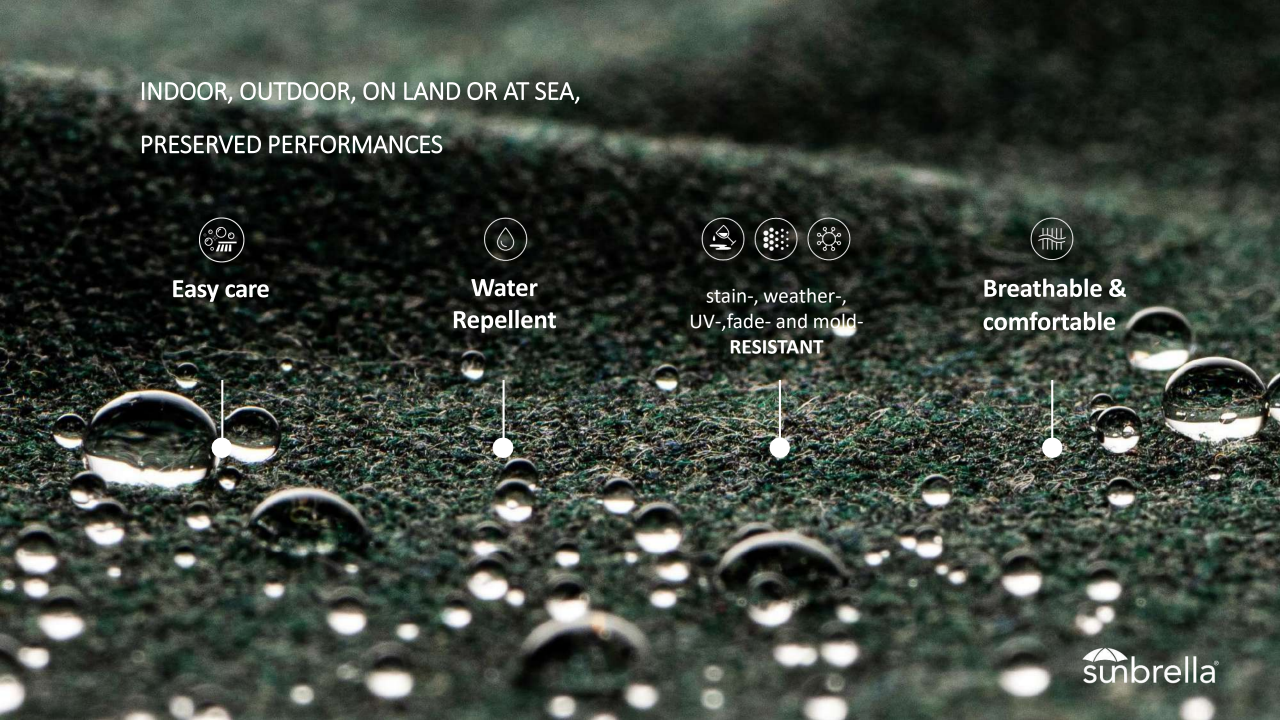
Fiber life cycle test: aging diagram



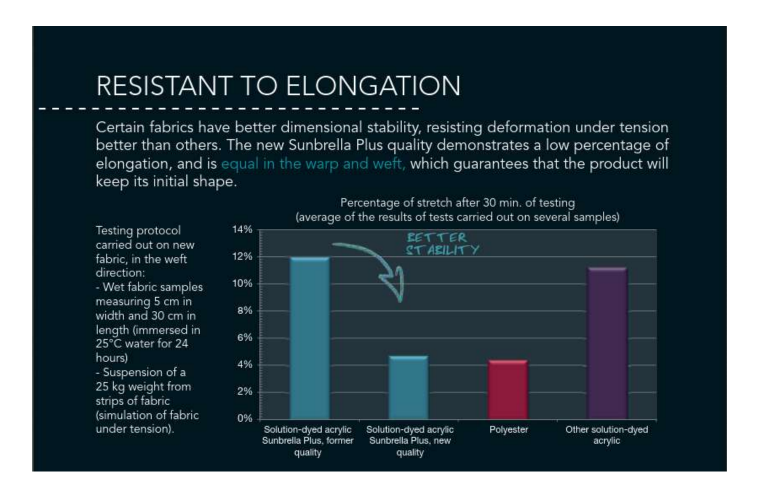








Dimensional stability: high-tenacity yarn



Educational video High Tencity Yarn:

https://www.youtube.com/watch?v=KcdLWX-1Cql&ab_channel=Dickson%2Cinnovativetextilesforyourworld

New Polyurethane coating



Stability in case of temperature variations (the surface remains dry in hot, humid conditions, and flexible in very low temperatures, with no micro-cracking).



Uniform appearance



Educational video new PU coating:

Care & Cleaning

Rigorous maintenance of the boat and its textile parts is essential. This is all the more important as pollution is on the increase everywhere. The waterproof, fungus-resistant marine coating on Sunbrella Plus canvas must now meet environmental and ecological standards (Oeko Tex), and is therefore less aggressive than before against spores.

Added to this is the fact that the glazed parts on the closures are becoming increasingly important (thus reducing breathability), and the fact that yachting customers often neglect maintenance, particularly that of the textile parts, which should not be forgotten.

Care instructions must be followed to prevent mildew from developing on Sunbrella acrylic fabrics.







Download Care & Cleaning Brochure PDF (Dutch)

Download Care & Cleaning Brochure PDF (English)