

WHAT IS ACRYLIC?

Acrylic canvas is a synthetic woven material, supplied in a range of finishes, designed to excel in outdoor applications.

A highly technical but natural canvas appearance makes this fabric perfectly suited to withstand the rigours of the outside and marine environment. Solution Dyed Acrylic is the most colour stable cloth available with the highest UV resistance.

The Sauleda range of marine acrylic fabrics deliver proven performance against all outside conditions, with its resistance to water, air permeability, dimensional and UV stability coupled with the large range of colours, making it the perfect fabric choice for your cover maker to use to protect both yourself and your craft from the elements.

Over the years we have supplied Acrylic Canvas to a wide range of industries and applications. Acrylic Canvas is ideally suited for use in the marine environment and perfectly designed for use in biminis, enclosures, stack packs, dodgers, sprayhoods and all types of boat

Sauleda Acrylic Canvas is also the premier fabric of choice for Aircraft Covers, Sunshades, Garden Shading and Seating, the list is endless, you can use Acrylic Canvas in so many applications the only restriction is your imagination!

The Premier Acylic Canvas by Sauleda



Unsurpassed colour stability

Outstanding colour choice High resistance to sunlight & outside conditions

Maximum efficiency against putrefying agents Maximum resistance to tearing due to stretching Maximun resistance to atmospheric pollution

Permits passage of air

Weather resistant to extreme temperature Tightly woven finish with traditional appearance High pick count

CARING FOR ACRYLIC

Sauleda Acrylic Canvas is manufactured and designed to withstand the harshness of the marine environment. There are, however, a few simple steps you can take to help the fabric last and prolong its appearance over the course of its life:

Hose down regularly with fresh water and if needed a gentle brush to help remove any surface dust or dirt, this prevents any dirt becoming ingrained in the weave of the fabric.

For more ingrained dirt or stains use warm water, below 30 degrees, and soft soap solution, ensuring you rinse any soap from the fabric thoroughly after cleaning.

Before placing your cover into storage it should be dried and cleaned to prevent mould and mildew. Please don't wash your covers using a jet or pressure washer as the pressure of the water can damage the yarns and strips the fabric of its strength and water proofing.

Do not use any Chlorine or Bleach based products as these may discolour or damage the yarns, and please do not tumble dry or iron the acrylic, allow it to dry naturally. For the best results we recommend re-proofing your fabric after cleaning, many commercial organisations and products exist on the market, please ask your sail or cover maker for their recommendations

GUARANTEE

We are so confident in our product that we offer a 5 year warranty on







SAULEDA

Sauleda have been weaving and dyeing fabrics in Spain since 1897 and are one of the oldest and most respected textile makers in Europe. Woven from the finest yarns and coloured with the most stable dyes. Sauleda Acrylic is the product developed from this wealth of experience in the

Since 1995, Sauleda have operated their own spinning mill enabling them to directly control the manufacturing process and quality. Although the company is now approaching 115 years old, they are continually upgrading their weaving looms and technology to ensure they operate the most



SAULEDA

To protect and take care of people so they can enjoy their leisure time.

We were the first and we continue to innovate.

A human company, orientated at people

Sauleda is comprised of all those who work in its organisation and all those who buy its products. Our objective? To come closer to them.

Our broad experience in the sector allows us to control the entire production chain. We respond to the results of our fabrics because we control the whole manufacturing process.

Specialists in the most demanding sectors

Our fabrics rise to the challenges of industrial sectors with extremely high

We conduct research, we develop and we innovate.

Dual responsibility: towards society and the environment

We apply production protocols that show respect for the environment and comply with the sustainability standards.

We forge alliances with only the best

Sauleda maintains strict control over its suppliers, in order to work with those who offer a full quality guarantee.

The largest collection in the market

Colours, fashion, ranges, tones and designs that offer solutions for each consumer. We have the largest product catalogue in the market and we continue to design.

Certified, controlled quality

echnology at the service of protection and personal safety

All our plant production lines are automated and fitted with the latest technologies. Sauleda considers that technology is its tool. Protection and





The leading supplier of high performance materials for the marine and leisure industries





Acrylic Canvas: Uncoated

These fabrics have extra water repellence, without detracting from their breathable qualities. All our fabrics have a finish that gives them great resistance to stains, increases the colour stability and lengthens the life

Acrylic Canvas: PU Coated

The special resin-coated finish provides the fabric with a series of properties and a resistance of higher than 1000 mm Its wide colour range makes it the perfect fabric for providing excellent

Technical characteristics				
abric		Masacril® Acrylic solution dyed		
arns (arns	Warp	31 h/cm (Nm 34/2)		
	Weft	15 h/cm (Nm 34/2)		
ensile Strength	Warp	140 daN/5 cm		
	Weft	95 dαN/5 cm		
Veight		310 gr/m ²		
Vater repellent		360 mm		
inish		Sauleda Fabric Protector		
ength of rolls		50 m		
Vidth		153 cm 60"		

Technical characteristics				
Fabric		Masacril® Acrylic solution dyed		
Yarns	Warp	31 h/cm (Nm 34/2)		
	Weft	15 h/cm (Nm 34/2)		
Tensile Strength	Warp	140 dαN/5 cm		
	Weft	95 dαN/5 cm		
Weight		330 gr/m ²		
Water repellent		1000 mm		
Finish		Sauleda Fabric Protector		
Length of rolls		50 m		
Width		153 cm 60"		

	Estabilidad dimensional Dimensional stability	¥	Máxima resistencia Maximum resistance
28 ²	Rápido secado Quick drying	×	Anti-manchas Non-stain
	Transpirante Breathable		Anti-UVI Anti-UVI
•	Repelente al agua Water repelent	B	Doble cara Reversible uncoated only on this as the PU coated isn't
X	Antibacteriano Antibacterial		Producción respetuosa Production that respects the environment
C*	Climático Climatic	1	Fácil mantenimiento Easy to maintain

Sauleda Nautic Sea Star offers an outstanding performance covering the wide range needs of the nautical sector.

5 years warranty

The warranty covers abnormal deterioration of the fabric fibre and colour provided there is normal exposure to the sun and atmospheric agents in

Please consult the warranty terms in www.sauleda.com.

Eliminate dirt by gently brushing or vacuuming the fabric.
 Occasionally use a water and soft soap solution to clean the fabric (maximum water temperature 30°C).

Apply to the fabric and then rinse with running water.

Let the fabric dry completely.
Do not use solvents or abrasive detergents.

Barrier effect
All our acrylic fabrics have been impregnated with SAULEDA FABRIC
PROTECTOR. This creates a barrier effect and reinforces the water-repellent
properties of the fabric. Furthermore, it delays the adherence of dirt to
the fabric.

It is important to know that agents such as acid rain or bird excrements,



+44(0)1489 581 696 Info@kayospruce.co.uk





FINISHES

Sauleda Acrylic canvas is available in three finish types and we recommend you seek advice from your cover maker/sailmaker for the most suitable finish for your application. Regardless of the finish all of the options use the same 300 gr/m² base cloth and solution dyed yarns for maximum UV stability.

Acrylic Canvas: Uncoated

The uncoated canvas features a fluorocarbon impregnation treatment. It is water resistant to 360 mm but still retains some breathability. This is predominantly suitable where some protection from the elements is required whilst still allowing some moisture and dampness to pass through. Uses are not limited to sail covers, dodgers, awnings, canvas barriers, lee

Acrylic Canvas: PU Coated

The special resin coating adds a barrier layer to the underside of the acrylic canvas increasing its water column rating to 1000mm plus, but naturally reducing the air permeability. The PU Coating is the most popular of finishes supplied into the marine market, with its main use being Sprayhoods, Biminis and Enclosures.

Acrylic Canvas: Grey PVC Backed

The PVC Coating increases the water resistance to over 1000mm which makes for an almost 100 % waterproof barrier, this coating makes the fabric suitable for applications where you require a high level of water resistance whilst maintaining a traditional canvas appearance. The grey PVC pigment helps to improve the light reflection and is used in smaller covers such as inland waterway cratch covers.



WIDTH	Uncoated	PU Coated	PVC Backed
120 cm / 47" 153 cm 60"			





ACBR15

Purple

ACPU15



Vanilla

Plum

ACPL15

ACMB15

Grey

ACGY15

ACVAN15



Ivory

ACIV15

ACYE15

Aqua

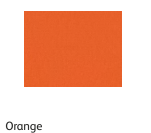
ACAQ15

Dark Blue

ACDB15

Metal Grey

ACMG15



Pebble Beige

ACPB15

ACOR15

Jade

ACJA15

Blue Tweed

ACBT15



Linen

ACLI15





Green Tweed

ACGT15

Off White

ACOW15



Bottle Green

ACBG15

Beige

ACBEN15

Red Tweed

ACRT15





Hemp Beige

ACHB15

Burgundy

ACBU15

Racing Green

ACRG15

Armada Blue

ACAB15



Riviera Blue

ACRI15

Rust

ACRU15

Deep Red

ACDR15













Emerald Green

ACEG15

Navy

ACNA15





Commodore Navy

ACCN15

Graphite

ACGR15



Midnight Blue Tweed





ACAN15



Silver

ACSI15















ACBM15













ACPE15

Perla















Dark Grey ACDG15

Black Tweed ACBKT15

Black ACBK15

Admiral Navy