

The Auto Seat Collection

Auto (Seat Cover Material) is made from solution dyed and UV stabilized polyester and solution dyed acrylic.

These yarns are extremely resistant to fading due to the colouration by high last fast pigments introduced to the polymer whilst still liquid, and the colour is evenly distributed through the cross section of the yarn.

The fabrics in the Auto range are treated with a Fluorocarbon treatment which imparts a water, oil and soil repellent finish. This finish aids in easy cleaning and quick drying. A biocide is added during the Fluorocarbon application which helps to prevent the growth of mildew. The auto fabric is not affected by mild acids and alkalis and so perspiration will not deteriorate or weaken the fabric.

Careful and regular cleaning will ensure that the applied treatments continue to perform their function.

Both yarns and chemicals are manufactured in accordance with the latest accepted manufacturing regulations with sustainability and low environmental impact at their core. The products we use are all REACH compliant.

The fabric can be both washed at 40 degrees C and or dry cleaned. If washed the fabric should be allowed to air dry not tumble dried. A warm ironing treatment is recommended once the fabric is dry, as this enhances the water repellent properties of the fabric.







Auto Charcoal

Auto Beige

Technical specifications

Composition Mass (g/sq. m) Width (cm) Resistance to abrasion

Light fastness Resistance to Prolonged Sunlight (strength) **Finish Water Repellency** Oil Repellency Soil Repellency

62% Polyester, 38% Acrylic

360 180

> 80000 rubs

(SABS spec requires 50000)

Excellent

Fluorocarbon 100/100 5/5 5/5

ORDERS

Contact Cedarbrook on +27 (0)21 700 3240 or email our sales teams

Cape Town: orders@cedarbrook.co.za Johannesburg: ordersjhb@cedarbrook.co.za

www.cedarbrook.co.za