# Lantor Soric® Flexible Core

Lantor Soric<sup>®</sup> is a core material and flow medium in one, designed for closed mould processes.



Lantor Soric is a polyester nonwoven material with a compression resistant cell structure. The pressure resistant cells, separated by channels, contain synthetic micro spheres. These cells do not absorb resin and therefore limit the total resin uptake. Since the cells are pressure resistant, they create thickness in the laminate even when pressure is applied by vacuum bag. The channels facilitate resin flow and form a pattern of cured resin with good mechanical properties and excellent bonding to outer skins. Because of the unique properties and characteristics. Lantor Soric can be used as a thin core, as an interlaminar flow medium and as print blocker (Soric TF). Soric can be used in closed mould processes like vacuum infusion, RTM light, RTM etc.

#### Soric SF is the general



purpose grade, balancing resin flow and surface quality. Soric SF is therefore

especially suitable for thinner laminates.

Soric SF is available in thicknesses of 2 and 3 mm.

#### Soric XF maximises weight



reduction in structural core applications. Soric XF offers the fastest resin flow for

the lowest resin consumption and is therefore ideal for thicker laminates.

Soric XF is available in thicknesses of 2, 3, 4, 5 and 6 mm.

#### **Soric TF** is the ideal product for



the most demanding cosmetic and surface finish requirements. Soric TF can

be used as a core and also as a print blocker for infused laminates.

Soric TF is available in thicknesses of 1.5, 2 and 3 mm.

## Development product: **Soric LRC** is the latest



development in the Soric grades and is a special grade for Low Resin Consumption and is therefore

suitable in weight critical laminates.

Soric LRC (development grade) is available in thicknesses of 1.5, 2 and 3 mm.

In infused laminates, the use of Soric greatly improves overall product performance and process efficiency. By acting as both a thin core and print barrier, as well as an integral infusion medium substantial savings in time are achieved with substantial reduction in 'disposables'.





# Lantor Soric in Bjőrndahl sailingboat

Charger Composites is the manufacturer of the Bjorndahl 2.4 mR sailing boat. It is located in central Finland on the Gulf of Botnia, the boat building Mecca of Europe. The philosophy of the company is to build great boats that will last a lifetime!



#### **Lantor Soric is used:**

- stiffness and pressure stability
- to create a lightweight hull
- easy handling and good drapeability in processing

#### Laminate build-up:

Woven roving and Lantor Soric XF 2

### **Production technology:**

Vacuum Bagging

### Resin used:

Vinylester resin



#### **Lantor Composites**

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