## SENFA DISPLAY COLLECTION



## **SUBLIMIS**

SUBLIMIS is a finest coated backlit fabric, suitable with sublimation technologies it reproduce the deepest blacks, the most vivid colors and every details of your photos. With SUBLIMIS, and it patented coating, ink migration is a thing of the past!

**BASE CLOTH** 

100 % polyester

**APPLICATIONS** 

LIGHTBOXES FRAME SYSTEMS **FEATURES** 

LIGHT DIFFUSION

**WIDTH** 

160 cm / 320 cm 63 inch/126 inch

**CERTIFICATIONS** 



**M1 CA 1237 Sm NFPA 701** 

**OEKO-TEX**® CONFIDENCE IN TEXTILES STANDARD 100 CQ 1048/1 IFTH

> Tested for harmful substances. www.oeko-tex.com/standard100

WEIGHT

130 g/m<sup>2</sup>

**3.83** oz/sq.yd

**TENSILE STRENGHT** 

46 daN (Warp)

67 daN (Weft)

**THICKNESS** 

**PRINTING** 

DYE SUB DIRECT DYE **TRANSFER SUB** X X

**COATED SIDE** 

**TEXTILE SIDE** 

STRIPS TIPS

For frame systems using, we adivse to use silicon or PVC strips but be aware of:

Plasticizers of PVC strips can foster migration of the ink. It is a strict recommendation, not to put the PVC STRIP in contact with the main surface of the visual.

Plasticizers of PVC strips inserted inside the profile groove of the light box will remain hidden in the groove.

Low quality PVC STRIP damped with plasticizers is at increased risk of partly coming out of the groove.

ENVIRONMENTAL IMPACT ASSESSMENT



FOR 1M<sup>2</sup>

2.34 KG EMISSIONS IN THE AIR WITHOUT APPLICATION AND USE **EQUIVALENT TO A DISTANCE OF** 

9.15 KM BY CAR

Recycled content product + packaging: 19 %

All details are nominal values and are subject to change within usual tolerance (+/- 10 %). The information provided in this document is based on current knowledge and expertise. They do not exempt a manufacturer/processor from carrying out their own tests and trials as their in-house handling and manufacturing processes can have a significant range of influences on outcomes. Application, utilisation and processing of products is taking place outside of our control and are therefore the sole responsibility of the manufacturer/processor.