

## **TECHNICAL DATA SHEET**



## TEXON Backlit 190gsm

Item Description Norm UNIT VALUE Article Code TEXON-B19 100% Linear Monoaxial Filament Polyester Fibers + Vinyl Composition JNI EN ISO 2076 emulsion Weight (fabric+coating) UNI EN 112127 GR/SQM 190±10 WHITE Colour Product ASTM 523 GLOSS UNIT Finishing 5-10 MATT (Gardner 60°) Fire reaction DIN4102 CLASS **B2 FLAME RETARDANT** Thickness 220±10 MICRON MT Available Sizes 1,07/1,37/1,60 x 30 and 3,20x50 Weaving PLAIN WEAVE Pattern REPS Colour WHITE Warp Yarn Count + Type UNI EN ISO 2060 DENIER 150 Weft Yarn Count + Type UNI EN ISO 2060 DENIER 150 Threads Warp 80 UNI EN ISO 1049-2 N°/INCHES **Base Fabric** Threads Weft UNI EN ISO 1049-2 N°/INCHES 60 Weight UNI EN 12127 GR/SQM 75±5 Warp Tensile Strength 730±10% UNI EN 13934-1 Ν Weft Tensile Strength UNI EN 13934-1 650±10% Ν Warp Elongation UNI EN 13934-1 % 20 Weft Elongation UNI EN 13934-1 % 20 DIN EN ISO 2060 3,5 Yarn Tenacity cN/dtex TEXON is a new product manufactured thanks to a new production process which enables to combine the vinyl with polyester textile. If you compare it with standard flex banners, you will realize that TEXON is easier to handle, it's lighter, softer and can be easily bent when

Product description	you work with it. Despite its light weight, TEXON can ensure less waves. TEXON backlit is mainly used for light-box and back-lit applications. Excellent mechanical resistence/tensile strength; excellent slippage resistance. When comparing it with a standard PVC backlit, TEXON has a better and more uniform transparency, since there are not the easy-to-see textile shadows as in standard flex- banners. Moreover, TEXON has no application limits, like marks on the surface. TEXON is a flame retardant media; it can be used not only in outdoor, but also in indoor. It is available both in the frontlit and in the backlit versions.
Applications	Indoor and outdoor applications for high definition imaging.
	Ideal for light-box and sign advertising.
	Outdoor applications: suitable for max. 12 months (also 24 months if under sheltered spots, like cloisters, station canopies, roofing).
Printability (on the vinyl surface)	Digital Printing: all kinds of plotter and flat-bed equipment with eco-solvent, Latex and UV curable inks.
	Screen Printing: solvent and UV curable inks.
	Notes: due to the wide variety of eco-solvent inks producers and digital printing machines, testing before printing is always recommended.
Storage Period	24 months under ordinary conditions at the temperature mean of 22 °C (min. 12 °C, max. 32 °C) and relative humidity of 45 - 65%. The material must stay in its box and does not have to be at sun light, otherwise the coating can be damaged.
REACH	REACH - Complying with the Italian Decree-Law nbr. 133 issued on 14.09.2009 published on the Italian Gazzetta Ufficiale, we inform that the SVHC substance DINP is present in a concentration exceeding 0,1%. For further information, please ask for the updated regulation of SVHC taken into consideration by REACH (Registration Evaluation Authorization of CHemicals).
Notes	Published information is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of the products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to changes without prior notice.