

 220

220 gr



Textile Backlit 220 gr

Woven polyester textile (backlit), 220 gr. designed and coated to maintain a high resolution and color gamut. It has an exclusive coating that prevents color distortion and provides optimum clarity in printing. Fabric for diffusing light and creating selected visual effects, with a high volume of colors and high resolution. It creates an impressive impact in light boxes, whether in communication projects at the point of sale, interior architecture or cultural events with high-intensity graphic elements.

FACE MATERIAL

- Polyester woven

	<i>Value</i>
Finish	Matte
Weight (g/m ²)	220
Type of Yarn	75DX150D
Tear resistance (N/5cm)	105X85
Opacity (%)	75
Clamping temperature °C	200° C, 60s
Fire behavior (GB/T 17591-2006)	B1

Textile Backlit 220 gr

DURABILITY

- DURABILITY: < 1 year
 - Shelf Life: 24 months from the date of manufacture, applicable only to material that has not been processed, and stored according to the following conditions:
 - This material must be stored at a temperature of 20° C ± 5 ° C and 50% ± 5% relative humidity, without major climate deviations.
 - The storage area must be dry and clean.
 - Keep the material in the original package when not in use, in order to protect it from dust and contamination.
 - Do not expose to direct sunlight or heat sources.
 - The product should be stored vertically, so that its quality is not compromised.
-

PRINTING METHODS

- Specially developed for direct sublimation and transfer printing.
 - Excessive ink on the product will result in changes to its characteristics, improper drying, delamination, and/or poor product performance.
 - To achieve the best possible print quality, ensure you are using the correct print profiles.
 - Inadequate drying can result in curling and wrinkling, affecting the material's performance.
 - A minimum drying time of 48 hours is recommended before any further processing. Drying should be done with the product unwound.
-

APPLICATION

- Printed materials must be adequately dried before processing or application.
 - Do not expose to combustible vapors or spills.
 - Non-vertical application significantly reduces durability, as do climatic conditions and solar exposure angles.
 - Before using the fabric, we recommend it remain at workplace temperature for at least 24 hours.
 - Other factors not described may influence performance during use.
-

IMPORTANT REMARKS

- The information provided here is based on our knowledge and practical experience. It is intended as a source of information and does not constitute a guarantee. Subject to change without notice.
- The user must determine the compatibility of the material with the intended specific application before use.
- We recommend using the same batch of material for the same job.
- Decal is not responsible for misuse or improper storage and cannot be held liable for losses or damages to third parties.

Revision date of the technical data sheet: 28/10/24
Approved by: SC

Please, check our website www.decals-adhesive.com for additional information or request any clarification needed from our technicians.