bsmart PET Backlit Film



Technical Data Sheet

Total Thickness: 215mic \pm 5mic

Total Weight: 270 ± 5 gsm

Substrate Density: 1.28 \pm 2

Substrate Thickness: 188mic

Coating Thickness: 25 ± 2 mic

Print Side: Matte

Back Side: Dull Matte

Transmittance: $30 \pm 2\%$

Temperature: $-40\,^{\circ}\mathrm{C} \sim +170\,^{\circ}\mathrm{C}$

Ink Compatible: ECO, Solvent, Latex, UV

Feature:

Designed for top quality graphic arts application in light boxes. Super flatness, pure polyester film. High and cold temperature resistant. Matte back makes it anti-slip, anti-static, light diffusion, no light shade from backside. Suitable for Eco, Sol, Latex, UV printing.

Published information concerning bsmart products is based upon research which the company believes to be reliable although such information does not constitute a warranty. Due to the variety of uses of bsmart products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the products 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 change without prior notice.