

Warszawa 11.07.2024

TDS FILE

myMEDIA 4210 Backlit 175g FR B1

SAP index MY4210*

PRODUCT DESCRIPTION:

- 100% polyester woven coated fabric
- More white & quality, very tight structure
- Truly good light transmittance, perfect as light box fabri100% polyester fabric with 500D x 500D woven base
- PVC FREE, PHTHALATE FREE, WATER PROOF

APPLICATION: Light box fabric

PRINTING METHOD:

UV, LATEX and DYE SUB TRANSFER (reverse site)

PROPERTIES	TEST METHOD	METRIC / IMPERIAL
Total weight	DIN EN ISO 2286-2, ASTM D751	175 g/sq.m 5.1 oz/sq
Base fabric	DIN 60001, ASTM D7641	100% poliester
Weave Method	N/A	Woven
Shrinkage	210°C, 30s	≤3%
Light Transmittance	ANSI PH2.19, ISO 5/2	(45±5)%
Flame Resistance	DIN 4102-1-B1, NFPA 701 Test1, EN13501-1	DIN 4102-1-B1, NFPA 701 Test1, EN13501-
Recommend fixation temperature	N/A	190°C, 30s
Width / Length Available	DIN EN ISO 3759, ASTM D751- 2006	Max 500cm, 197" / 50m, 55yds

NOTE: It is normal that the weight of most products will have an average fluctuation of 5%. All above information shall only use as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit of warranty

