ROTEX Signage Textiles

Exposé **Indoor Soft Signage & Banners** DSEC230



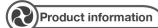
Exposé is a versatile, 100% polyester, 75 x 75 x 75 denier knitted fabric with a lovely matte finish. Coated for vibrant dye-sub direct and dye-sub transfer printing, it can also be imaged using Latex for outstanding print results. Slight stretchability makes Exposé easy to install into frame systems, and it's not only FR treated to B1 standard, but can be cut without fraying on cold cutting equipment - so it's the perfect solution for a wide range of applications from soft signage, to display graphics, exhibition systems, frame sleeves and even custom-printed furnishings.





Performance

Premium



Composition: 100% polyester

Main Applications: Soft signage, display graphics, exhibition systems, frame sleeves,

custom-printed furnishings

Features: Matte finish, coated, slight stretchability, excellent cold-cutting

properties, FR treated to B1 standard.

Benefits: Vibrant printability, easy installation into frame systems, matte

surface, versatility.

Storage Conditions: Store at 20~30°C and 30 ~ 50% relative humidity.

UV, Latex, Disperse dye



Application

• Soft signage, display graphics, exhibition systems, frame sleeves, custom-printed furnishings

Manufacturing

• ISO 9001:2008



• 230gsm



Roll Widths (mm): 1600, 2500, 3200

Roll Lengths (mtrs): Log Cutting: Available Standard Core: 76mm **Sheet Cutting:** Not available





Test product in applications prior

> Test product in applications prior



Yes

Safety Compliance

· RoHS, Reach

Heavy Metal Free



Printing

Method:

Ink Suitability:

Weight: 230gsm

Composition: 100% polyester Denier & Density: 75 x 75 x 75 denier

Gloss Level: Satin



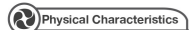


Dye-sublimation Direct, Dye-sublimation Transfer, Latex

ROTEX Signage Textiles

Exposé Indoor Soft Signage & Banners DSEC230





Weight 230gsm

Yarn / Scrim 75D x 75D x 75D

Surface Finish Satin

Finishing

Cutting	\
Welding	X
Folding	X
Gluing	X
Eyeletting	\
Stitching	\
Laminating	X
Bending	X
Routing	X
Punching	X
Drilling	X
Screwing	X
V-Grooving	X



