RODURE Poster Films

Dye Film Gloss Indoor Posters & Displays DPGQ180



DYE FILM GLOSS is a clean white, high opacity, low density polypropylene synthetic paper with a ink receptive coating on one side primarily designed for water based dye inks. It is more suited for indoor use & requires protective lamination. It is perfect for durable printed applications requiring resistance to tearing, water, premature breakdown or yellowing due to ultra-violet light exposure. It's high temperature resistance & dimensional stability make it particularly suitable across a range of water-based printers.



Certifications

Indoor durable posters

Application

Manufacturing

• ISO9001

Product information

Composition: Main Applications: Features:

Benefits:

Surface Treatment: Formulation: Storage Conditions: Shelf Life: Remarks: Low density polypropylene fim + ink receptive EVA coating Indoor short term graphics, posters, photos, pull-up displays Excellent whiteness and opacity, high resolution capable coating, tear and water resistant Fast drying / production times, highly durable & visually appealing graphics Corona & ink receptive swellable coating UV stabilized, anti-static treated 5 ~ 40 deg C & 35~75% RH 1 year from date of manufacture Recommended lamination with Rolam protective laminates





Durabilitv

2 years

Not recommended

Stock Availability

Sheet Sizes: Roll Widths (mm): Roll Lengths (mtrs): Log Cutting: Standard Core: Sheet Cutting: See sheet cutting 915mm, 1270mm, 1524mm 30 metres Not available 50mm ID Not available

Printing

Method: Printable Sides: Ink Suitability: Digital Inkjet

One, wound facing inside Water based dye, pigment & latex

Basic Physical Data

Thickness: Weight: Gloss Level: 0.18mm 155gsm Glossy

Thermal Data

Heat Resistance: Cold Resistance: 80C 5C



CALL: 03 9872 1000

1/50 Rooks Rd, Nunawading, Victoria Australia 3131 F (+61) 03 9872 1099 | sales@rojopacific.com.au | **www.rojopacific.com.au**

Heavy Metal Free

• Yes

Recyclable

Yes

Safety Compliance • RoHS, Reach



RODURE Poster Films

Dye Film Gloss Indoor Posters & Displays DPGQ180



Physical Characteristics

Whiteness	92 ↑ (TAPPI T-525)
Roughness	1.5 ↓ (TAPPI T-555)
Thickness	180 micron +/- 5% (TAPPI T-411) 7mil
Weight	155 grams per m ² \pm 5%
Tensile Strength	7↑ kgs/mm² in MD, 12↑ kgs/mm² in CD.
Gloss Level	18 ~ 28 (18 ~ 28)
Surface Finish	Glossy
Opacity	93 ↑ (TAPPI T-425)
UV Stabilized	Yes



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





CALL: 03 9872 1000 1/50 Rooks Rd, Nunawading, Victoria Australia 3131 F (+61) 03 9872 1099 | sales@rojopacific.com.au | www.rojopacific.com.au