Soltex RODURE **Single Sided Posters & Displays Poster Films SPM250**



SOLTEX is a white, high opacity, low density polypropylene synthetic paper with a ink receptive textured film on one side primarily designed for eco-solvent inkjet printers. Its textured print receptive layer provides excellent ink absorption and scuff protection thus eliminating the need for over lamination and reducing production times. It is suitable for a large range of durable printed applications requiring resistance to tearing, water, premature breakdown or yellowing due to ultra-violet light exposure.

Low density biaxially oriented polypropylene film + film layer

Reliable printing, high durability & reduced production costs

Good whiteness and opacity, textured print surface, tear & water

- Quality 6 Performance Premium Certifications Application · Lightweight, durable
 - posters

Manufacturing ISO9001



243 grams per m² ± 5%

Durabilitv

5 years

1 year

Eco Response

Heavy Metal Free

Safety Compliance · Reach, RoHs

• No

Recyclable • No

Stock Availability

Product information

Composition:

Features:

Benefits:

Formulation:

Shelf Life:

Main Applications:

Surface Treatment:

Storage Conditions:

Sheet Sizes: Roll Widths (mm): Roll Lengths (mtrs): Log Cutting: Standard Core: Sheet Cutting:

See sheet cutting 915, 1270 45 Available 76mm ID Up to 3200mm x 1524mm

Posters & banner stands skins

Corona & ink receptive film layer

UV stabilized, anti-static treated

2 years from date of manufacture

22°C 50 ~ 55% RH

resistant

Printing

Method: Printable Sides: Ink Suitability:

Most solvent, UV curable digital & screen print systems One, face wound outside Solvent, UV cured, screen

Basic Physical Data

Thickness: Weight: Gloss Level: 0.25mm 243 gsm **Textured Matte**

Thermal Data

Heat Resistance: Cold Resistance:

RoioPacific RMAT PRINTING MATERIALS

80°C 5°C



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

RODURE Poster Films

Soltex Single Sided Posters & Displays SPM250



Physical Characteristics

Tearing Strength $10000 \uparrow g/10mm (JIS Z 0237)$ Thickness $0.25 mm (9.8 mil) \pm 5\%$ Weight $243 grams per m^2 \pm 5\%$ Tensile Strength $7 \uparrow kgs/mm^2 in MD, 12 \uparrow kgs/mm^2 in CD.$ Surface FinishTextured satinOpacity $75 \uparrow$ UV StabilizedYes



Cutting	\checkmark
Welding	X
Folding	\checkmark
Gluing	\checkmark
Eyeletting	\checkmark
Stitching	\checkmark
Laminating	X
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