

ROCAL Polymeric vinyls have been engineered for a large range of wide format digitally printed mounted graphic applications using face stock weights & formulations that consistently capture and display ink effectively whilst providing extra long term durability & excellent resistance to shrinkage. SPMTEB-P is a matt opaque white film with a super-tack permanent, solvent based acrylic, grey light blocking adhesive which restricts show-through when overlaying existing graphics or dark surfaces. The adhesive is applied in a grid formation to allow slight air entrapment & bubble free, easy installation. It has a two side coated, moisture resistant & stay-flat 170gsm double PE coated paper liner.



Economy

Performance

► Premium

Product information

Composition:	Calandered PVC film, adhesive & release paper
Main Applications:	Printed & mounted graphics requiring light blocking properties & fast, easy installation onto low energy surfaces
Features:	Controlled, reliable print formulation & shrinkage, stay-flat liner, grey bubble free supertack adhesive
Benefits:	Reliable printing, high durability & flatness, visually appealing, easy installation & light blocking
Formulation:	Plasticised Polymeric Vinyl
Storage Conditions:	5~40°C & 35~75% RH
Shelf Life:	1 year from date of manufacture
Release Liner:	0.18mm, 170gsm double PE coated
Adhesive Type:	Supertack grey solvent based acrylic with air agress
Remarks:	Total weight including liner & adhesive 320gsm

Certifications

- Quality & Testing
- Durability ISO 4892-3 (1000hr)
- Application
- Long term light blocking bubble free adhesive graphics
- Manufacturing
- ISO9001

Weight

- 320 grams per m² ± 5%

Stock Availability

Sheet Sizes:	See sheet cutting
Roll Widths (mm):	1370
Roll Lengths (mtrs):	50 & 1000
Log Cutting:	Available
Standard Core:	76mm ID
Sheet Cutting:	Up to 3200mm x 1370mm

Durability

- 10 years
- 5 years

Printing

Method:	UV Offset, Screen & Digital
Printable Sides:	One, wound facing outside of roll
Ink Suitability:	UV Cured inks (Offset, Screen & Inkjet) Solvent & Latex

Eco Response

- Heavy Metal Free
- No
- Recyclable
- No
- Safety Compliance
- RoHs Certified

Basic Physical Data

Thickness:	305 micron
Weight:	320 grams per m ² ± 5%
Gloss Level:	Matt

Thermal Data

Heat Resistance:	80°C
Cold Resistance:	-30°C
Shrinkage:	0.5 ↓ % (80°Cx48hrs)



Physical Characteristics

Holding Power	0.5 ↓ mm (JIS Z 0237)
Ball Tack	11~12
180° Peel Adhesion	1550 ↑ g/25mm - 24hr (JIS Z 0237)
90° Release Force	20 ± 10 g/50mm (JIS Z 0237)
Thickness	Film 100micron, Liner 180micron, Adhesive 25micron
Weight	320 grams per m ² ± 5%
Tensile Strength	1500 ↑ g/10mm (JIS Z 0237)
Elongation at Break	150 ↑ % (JIS Z 0237)
Gloss Level	6 ± 4 Degree/60° Angle (ISO 2813)
Surface Finish	Matt
UV Stabilized	Yes, to maximum concentration

Finishing

Cutting	✓
Welding	✗
Folding	✗
Gluing	✓
Eyeletting	✓
Stitching	✗
Laminating	✓
Bending	✗
Routing	✗
Punching	✓
Drilling	✓
Screwing	✓
V-Grooving	✗