ROLAM Laminating Films

and a single PE release liner.

Polymeric Clear Gloss 5 Year Cold Laminating Films LUVG



Conomy Performance Premium

Certifications

· Long term protective over

Application

lamination

Manufacturing

ISO-9001

Product information

Composition:

Formulation:

Release Liner:

Adhesive Type:

Shelf Life:

Features:

Main Applications:

Storage Conditions:

Calandered PVC film, adhesive & release paper Protective lamination onto ROCAL adhesive films to extend durability Consistent performance, low shrinkage, optimum clarity and gloss level UV stabilised plasticised polymeric vinyl 5~40°C & 35~75% RH 1 year from date of manufacture 100 gsm single PE coated Clear solvent based acrylic PSA - permanent.

ROLAM polymeric cold laminating films have been further engineered for protective lamination onto digitally printed images to extend durability of the base stock and provide image and scuff protection. Their face stocks are produced with UV stabiliser and in a manner which minimises shrinkage during & after lamination.

LUVG is a glossy transparent film with a permanent, solvent based acrylic adhesive



• 230 grams per m² ± 5%

Durability

7 years

5 years

Eco Response

Stock Availability

Roll Widths (mm): Roll Lengths (mtrs): Log Cutting: Standard Core: Sheet Cutting: 1370, 1524 50 Available 76mm ID Up to 3200mm x 1540mm

Printing

Method: Printable Sides: Ink Suitability: Not designed Not designed Not designed

Basic Physical Data

Thickness: Weight: Gloss Level: 0.23mm 230gsm Gloss

Thermal Data

Heat Resistance: Cold Resistance: Shrinkage: 80°C +5°C 0.5↓ % (80°Cx48hrs)



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Heavy Metal Free

• No

Recyclable • No

Safety Compliance

RoHs Certified



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Physical Characteristics

Ball Tack 180º Peel	72↑ Hr/25mm x 25mm*1kg (JIS Z 0237) 5 ~ 10 1200↑ g/25mm-24Hr (JIS Z 0237)
Adhesion 90 ⁰ Release Force	40±20 g/50mm (JIS Z 0237)
Thickness	Film 80 micron, Liner 100 micron, Adhesive 25micron
Weight Tensile	230 grams per m² ± 5% 1500 ↑ g/10mm (JIS Z 0237)
Strength Elongation at Break	150↑% (JIS Z 0237)
Gloss Level Surface Finish UV Stabilized	10 +/- 5 Degree/60°Angle (ISO 2813) Gloss Yes, to maximum concentration

Finishing

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

