

Technical Specification for the Gasoline Resistant Vinyl For Backlit Logo

Characteristic	Description
Printable Vinyl 3650-114 Clear film for UV printing	Superior grade opaque or clear self-adhesive Cast vinyl manufactured specially for gasoline resistant applications to protect from gasoline vapours and mild oil/petroleum spills.
Colour	Opaque White & Transparent Clear
Thickness of Vinyl	Without Adhesive: 2mils(.05mm) With Adhesive: 3 to 4 mils (.08 to 10mm)
Type of Adhesive	Pressure Sensitive
Adhesive Colour	Grey Pigmented Adhesive for Opaque White Film Clear Adhesive for Transparent Clear Film
Liner	Polyethelene Coated Layflat
Tensile strength	Vinyl should have a good Tensile strength in the range of 5.5 pounds/inch at 73°F(0.9 kg/cm at 23°C)
Adhesion (Typical) 24 hours after Application@30Degree C	Aluminum, anodized: 6 pounds/inch (01.1 kg/cm) Pre-painted Aluminum panels: 4 pounds/inch (0.7 kg/cm)
Chemical Resistance	Resists mild acids, mild alkalis, and salts. Excellent resistance to water (this does not include immersion)
Surface Burning Characteristics	Should have ASTM E 84-95 Certification, Flame spread index -0 and smoke developed index- 0
Toxic Gas generation by material on combustion	BSS 7239-88 test results show no detection of HCN & HF
RoHS Compliance	The Vinyl should be RoHS Compliant

EU Reach Compliance	The product should not contain any SVHC >0.1% by weight according to Article 59
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Premium Over-laminate Film - Cast Film with UV Filters

Characteristic	Description
Over-lamination / Graphic Protection Film 8519	Highly conformable, high quality self-adhesive cast vinyl manufactured for indoor and outdoor applications.
Thickness of Vinyl	2 mils (0.05 mm)
Liner	Kraft Paper Liner
Chemical Resistance of Overlaminate	Resists fuel vapors, mild acids, mild alkalis, and salts. Excellent resistance to water (this does not include immersion)
Protective Overlaminate for Graphics protection	Entire graphic construction must be protected using Luster / Matt finished over-laminate with high-performance cast vinyl, not more than 2mil thickness.
Surface Burning Characteristics	Film must be classified as Class I or (A) rating when tested for ASTM E84 Standard. i.e. it is the most fire-resistant category that NFPA recognizes as necessary for interior wall and ceiling finish materials.
Edge Sealer	The colour of the edge sealer should be clear liquid Edge sealer should be an Acrylic/Vinyl solution in xylene Should have a Minimum viscosity of 300 Centipoise The sealer should resist mild acids, mild alkalis, and salts and should have excellent water resistance. Application temperature of the sealer should be between 50°F to 100°F (10°C to 38°C) Service temperature range of product in use -60°F to +150°F (-51°C to + 65°C)