

Matt Starlight Overlaminate Cast Vinyl TECHNICAL & PERFORMANCE INFORMATION

K71400

K71400 Series Visual Effects Matt Cast Vinyl Over-Laminating Films

A luxury and innovative over-laminate that transforms any application with the creation of a sparkling starlight appearance. These high quality 60 micron cast matt over-laminating films have been specially developed for use in the digital imaging industry to permanently enhance and protect the printed media. They offer a premium solution to over-laminating applications by using a solvent based acrylic adhesive system.

The film is available as:-

Service Temperature

K71401 Pink Starlight Matt Overlaminate
K71402 Gold Starlight Matt Overlaminate
K71403 Pacific Blue Starlight Matt Overlaminate

CHARACTERISTIC TEST METHOD TYPICAL VALUE Film Thickness ISO 4591:1992 60 micron Adhesive Thickness ISO 4591:1992 25 micron Adhesive Type Clear Permanent Acrylic Double Sided PE Liner Release Liner Storage Two years, out of direct sunlight at 23°C and 50% humidity ISO 527:1996 Tensile $>13.5 \text{ N/mm}^2$ Elongation ISO 527:1996 >50% Adhesion 20 Mins/180° FINAT FTM1/Painted Plate 450 N/Metre Adhesion 24 Hrs/180° FINAT FTM1/Painted Plate 530 N/Metre FINAT FTM8/Stainless Steel Static Shear (25 x 25mm) >16 hours Dimensional Stability FTM14/Aluminium <0.4mm (150 x 150mm/48 hours/70°C) Gloss 60° ASTM 523-89 >85 Flammability Self Extinguishing >4000 hours Artificial Weathering Atlas Xenon arc Ongoing Weathering Horizontal Exposure Florida + Arizona Application Temperature Clean, dry surface +8°C to 25°C

Resistance to various liquids after application and conditioned for 24 hours at 23 °C. Results examined 1 hour after test.

Humidity 24 hours at 38°C and 100% No Effect Water (Distilled) 24 hours at 32°C No Effect Sea Water 1 year Mid Tide (BS 5609:1986) No Effect Very Slight Film Softening 1 hour at 23°C Reference Fuel Diesel Fuel 1 hour at 23°C No Effect SAE Motor Oil 24 hours at 23°C No Effect Antifreeze/Water (1:1) 24 hours at 23°C No Effect Detergent Solution 8 hours at 65°C No Effect Hydraulic Oil 24 hours at 23°C No Effect Battery Acid 24 hours at 23°C No Effect

Although we have good control of the colour production at KPMF, it is advisable to avoid using different batches of material for the same end application

KPMF films should not be applied to unsound surfaces or to surfaces which may subsequently crack, peel, outgas or are of low surface energy. It is recommended that any application surface should have an energy level in excess of 40 dyne/cm. (Polyolefins should be in excess of 45 dyne/cm). The above data shows typical properties and should not be taken as a guarantee for performance. Purchasers should determine the suitability of each product prior to its intended use. Prolonged exposure to high and low temperatures in the presence of chemicals such as solvents, acids etc. may eventually cause deterioration. Durability is based on middle European exposure conditions. Actual performance will depend on substrate preparation, exposure conditions and application of marking.

IMPORTANT

Kay Premium Marking Films are produced under stringent manufacturing conditions. The information and typical values shown are based upon research believed to be reliable and are provided without guarantee and do not constitute a warranty. The values are not for use in specifications. Ink and paint systems can affect the performance of film and also the adhesive properties, as can application techniques. Users are advised to ensure that performance and reliability are not compromised by determining the suitability of each product prior to its intended use.

WARRANTY

Kay Premium Marking Films are produced under careful quality control and are warranted to be fit for the purpose and free from defect in material and workmanship. Any material shown to be defective to our satisfaction at the point of sale shall be replaced free of charge. Kay Premium Marking Films Limited liability to the purchaser shall in no circumstances exceed the cost of the amount of the defective material supplied.

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-40°C to +105°C