Product Data Sheet



K82000/K86000 Series Clear Aliphatic Polyurethane

Product Description

These premium quality extruded aliphatic polyurethane films have been specially developed for use in the automotive and other industries which require a selfadhesive material to reduce corrosion, stone chipping and scratching. Polyurethane may also be used for anti-squeak applications. The films are clear and have a specially developed Hi Tack aggressive adhesive system, which makes them suitable for use under or over painted surfaces.

The materials have performed successfully when printed by rotogravure screen and digital methods using solvent based inks, as well as thermal transfer imaging. However, it is advisable to test the process prior to any production run.

Recommended Uses

- Reduce corrosion, stone chipping and scratching
- Anti-squeak applications

Products Available

- K82300 300μm, 60g/m² adhesive
- K82250 250μm, 60g/m² adhesive
- K82200 200μm, 60g/m² adhesive
- K82137 137μm, 50g/m² adhesive
- K86300 300μm, 60g/m² adhesive
- K86250 250μm, 60g/m² adhesive
- K86200 200μm, 60g/m² adhesive
- K86137 137μm, 50g/m² adhesive

Face Film

137μm – 300μm Clear Aliphatic Polyurethane

Adhesive

50g/m² or 60g/m² high-tack permanent solvent-based acrylic

Release Liner

- Kraft
- 75μm anti-static polyester

Widths

1245mm (K82200 & K86200 are also available in 1397mm)

Durability

Up to 8 years outdoors (vertical exposure, mid-Europe)

Shelf Life

2 years

noted above.

(out of direct sunlight, between 15°C and 23°C, 30% to 70% relative humidity) Where the film is supplied without either protective film attached, the shelf life under the same conditions above is reduced to 10 months for roll lengths <50lm this covers both release liners

Physical Characteristics

Test Method Typical Value Film Thickness ISO 4591:1992 See above Elongation ISO 527-3:2018 >300 % <1.0mm Dimensional Stability (48 FTM14/Aluminium hours/70°C) 20 minute 180º Peel FTM1/Stainless Steel >438 N/m FTM1/Stainless Steel >680 N/m 24 hour 180º Peel Flammability

Artificial Weathering Xenon Arc

Outdoor Weathering Vertical Exposure/Mid Europe Florida/Arizona

Temperature Range

Application Temperature

Self-extinguishing

2000 hours 6 -8 years 2 years

Minimum +10°C

Service Temperature -40°C to +90°C

Resistance to various liquids and conditions

Fuel No blistering visible shrinkage or

edge lifting

Abrasion 1000 Cycles, 500g load, CS-17 Wheel

No blistering visible shrinkage or

edge lifting

Gravel SAE J400 2.4L of Gravel:

48 Hrs at 23°C

48 Hrs at 23°C & 4 Hrs at -30°C

4 Hrs at -30°C two cycles GM 950SP-F

Does not exceed approved sample

Does not exceed approved sample Does not exceed approved sample

Product Usage Guide

These premium quality extruded aliphatic polyurethane films have been specially developed for use in the automotive and other industries which require a self-adhesive material to reduce corrosion, stone chipping and scratching. Polyurethane may also be used for anti-squeak applications. The films are clear and have a specially developed high tack aggressive adhesive system, which makes them suitable for use under or over painted surfaces.

The materials are conformable, being able to be used on smooth, textured and contoured surfaces.

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).

Prolonged exposure to high and low temperatures in the presence of chemicals such as solvents, acids etc. may eventually cause deterioration. Actual performance will depend on substrate preparation, exposure conditions and application of marking.

Although we have good control of the production of KPMF products at our multiple locations, as with all other manufacturer's products, customers should be aware that there may be subtle variances between samples, swatches and production materials, so therefore it is advisable to avoid using different batches of material for the same end application.

Application temperature onto clean, dry surface min +10°C

Product Warranty

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.

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. This product has been warranted to provide clean removability, under controlled conditions, up to a period of three years from a range of substrates. Clean removability is deemed with less than 30% adhesive residue when using heat and chemical removal methods. Exceptions to the removal warranty are those applied to the following: pre-existing graphics, paint which is not properly bonded to the substrate and custom paint applications. There is no guarantee made for; ease or speed of graphic removal, removal from improperly cured paint, removal from oxidized or chalked substrates, or from horizontally exposed outdoor applications. Due to the large variety of available paint finishes, it is advisable to fully evaluate small areas particularly after printing prior to complete applications.

The data included on the Data sheet shows typical properties and should not be taken as a guarantee for performance.