#### Laminates



# FIN990 PVC Free Laminating Film Clear, Gloss 60um

## **Product Description**

A high-quality glossy PVC Free self adhesive lamination film (PP) for cold lamination and protection of printed media. Suitable for medium term indoor and short term outdoor applications.

# Physical Properties

Thickness facefilm	60 μm	ISO534
Thickness facefilm+ adhesive	90 μm	ISO534
Dimensional stability (MD/CD)	<=0% / <=0%	FINAT FTM 14
Adhesion after 24 hrs	11 N/25mm	AFERA 5001

All values listed are target values

#### Applications/ features

Inkjet printed images (photo papers, polyester, vinyl)

Adds attractive uniform finish to a print

Protects against UV radiation, abrasion and moisture

Outdoor use: up to 2 year max Specially designed for UV(gel) inks

## Available Widths (mm)

3"core 1370 1524

Refer for our current offering to canon-europe.com/mediaguide

## **Storage** Conditions

Shelf life: 1 year. Temperature 10-25 °C, Relative Humidity 35-65%

## Print Conditions

Best results are obtained between 15-25°C and 35-65% RH.

# **Environment, Health & Safety**

No Material Safety Data Sheet required. Waste not suitable for recycling.

### Temperature

Service temperature -40 °C to +80 °C

## **Outdoor Durability**

The outdoor durability is max up to 2 years. This is based on middle European exposure conditions. Actual performance life will depend on substrate preparation, exposure conditions and maintenance of the marking. For instance, in the case of signs facing south; in areas of long high temperature exposure such as southern European countries; in industrially polluted areas or high altitudes, outdoor performance will be decreased. The durability of a printed image always depends on the ink, film, processing and exposure conditions. The specified outdoor durability of up to 2 year is applicable only to the laminating film (not to the image that is laminated).



# **Processing Guidelines**

#### Lamination processing guidelines

For specific settings on the laminator, please read the technical manual of laminator.

The film is designed for cold (pressure sensitive) lamination.

Always set the lamination tension of the overlaminate and the printed substrate in such a way that they are laminated flat but without stretching. Improper tension adjustment is the most important cause for wrinkles and possible delaminating. This is caused by the tension difference between the laminate and the print (medium) to be laminated.

Please note that increased roller temperatures in combination with higher winding tension can lead to unwanted elongation of the film and image. Winding tension therefore should be carefully monitored and kept at the appropriate level. Let the prints dry for at least 24 h before laminating it. Double-sided lamination in one step is possible; however the laminator should be set to handle 2 release liners.

The inside of the roll is the adhesive side.

#### **Application guidelines**

Only pressure sensitive laminates are recommended for outdoor usage. Lamination will improve the UV resistance of the print and protects it against abrasion.

Minimal application temperature is 10 °C.

Standard disclaimer: All specifications subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Canon Inc. canon.com Canon Europe canon-europe.com English edition 1015 © Canon Europa N.V., 2022

